

Item no.	286
No. to identify the observations received from the public	<p>No. 109036/ 07.08.2006 and No. 74503/ 08.08.2006</p>
Proposal	<p>The questioner does not agree to the promotion of the Roşia Montană Project, making the following comments:</p> <ul style="list-style-type: none"> - In EIA all the possible risks derived from this project are not presented; - Total costs for closing the mine are unrealistic; - There isn't until now an approved Zonal Urbanism Plan for the Protected Areas; - The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate; <p>Also, the questioner sends a letter and two points of view of some independent specialists</p> <ul style="list-style-type: none"> - Information about the foundation which RMGC will establish and subsidize is not given. This foundation follows to assume the obligations which the mining operation can not assume; - The present urbanism plans of the Roşia Montană commune do not correspond with the mining project proposal described in EIA; - The tailings management facility is not lined; - The proposed waste deposits will be not constructed according to the legislation in force; - Financial guarantees were not fixed - There is not a Safety Report submitted for the public consultation and evaluation by the competent authorities; - The EIA report does not evaluate the "Zero alternative"; - The project represents a threatening for the protected flora and fauna; - The EIA report does not refer to the impact on the listed heritage buildings of noise and vibrations caused by the mining operations; - The public/ONGs wish to consult the contracts and agreements between Company and Romanian State; - Modification of the urbanism plan without the public consultation; - From archeological point of view, the area proposed to be occupied by project was not legally investigated; <p>Also, the questioner sends a letter and two points of view of some independent specialists</p> <ul style="list-style-type: none"> - The questioner contests the protection of the architectural and spiritual monuments with the responsibility of the state institutions for the protection operation. <p>SEE THE CONTENT OF THE TYPE 1 CONTESTATION</p>
Solution	<p>It is the nature of risk that it can be mitigated and diminished; it cannot be made to disappear. In order to put this into context, the common action of walking on the street or developing everyday activities have an accident potential. This accident potential is twice higher than within the framework of industrial activities that use hazardous substances.</p> <p>A major chapter of the EIA report was dedicated to the identification of risks for the project. In addition, this chapter provides a discussion of the mitigation measures for each risk and how they were incorporated into the project designs. It is recognized that risk identification is difficult due to the number and diversity of events that can be envisioned. The EIA report cannot assume to cover all of the potential risks associated with the project. However, it has attempted to identify and address the most relevant risks. The extent of risk assessment and the intensity of the prevention and mitigation measures should be proportional to the risk involved and therefore only the risks that have been considered important have been assessed in detail. Each is described below.</p> <p>In the larger sense, the entire EIA report is focused on the assessment of impacts and their associated mitigation. Specifically, Chapter 4 of the EIA presents that impact assessment of the project. The following discussion presents a summary of the impact discussed in the EIA.</p> <p>As far as natural and technological risks assessments are concerned, Chapter 7, "Risk Cases", from the</p>

Report on Environmental Impact Assessment, emphasizes the fact that safety and prevention measures, the implementation of the environmental management and risk systems are mitigating the consequences to acceptable levels as compared to the most restrictive norms, standards, the best practices or national and international recommendations in the field. The risk level has been established as moderate and so, socially acceptable. The extension of the risk assessment and the intensity of the prevention and mitigation measures of the consequences should be proportionate to the risk involved. Selection of a specific mitigation technique is depends on the analyzed accident scenario.

More detailed assessments are conducted for accident scenarios that, based on the qualitative assessment are found to be potentially major, of probability more than 10^{-6} (reduced recovery periods of 1/1,000,000) meaning that they could have major consequences therefore, elevated associated risk, a higher risk level than 9 to 12 (on a scale of 1-25). To put this in context, simply living in southern Florida rates a 25 on the risk scale.

A global assessment of the risks associated with the Roşia Montană Project is obtained by the quick environmental and health risk assessment methodology initially developed by the Italian Ministry of the Environment and the World Health Organization. Natural hazard and risk identification and analysis presents key data and information in assessing potential technological accidents. Thus:

- In designing the Tailings Management Facility, the design parameters were chosen to fully cover the characteristic seismic risk of the area. These seismic design parameters adopted for the TMF and other facilities on the proposed site result in a safety factor much greater than the minimum accepted under the Romanian and European design standards for such facilities;
- in the sector physically impacted by the Project, the risk of floods will remain very low due to the small catchments (controlled by the Roşia and Corna Streams) the area affected by the operation, and the creation of containment, diversion and drainage hydro-technical structures for storm waters on the site, and in the Abrud catchment in general;
- risks caused by meteorological events have been reviewed and used in assessing the hazards of the affected technological processes.

From the analysis of morphometrical parameters and their correlation with other sets of information on the natural slopes on and near the site shows that the (qualitatively estimated) landslide occurrence risk is low to moderate and its consequences will not cause major impacts on the structural components of the Project.

There is no significant risk associated with resource depletion. Mining activities are planned judiciously, so as to extract only the profitable gold and silver resources and only the necessary construction rock for the Project. The management of the mining concession site will minimize reserve "sterilization" (limitation of future access to the reserves).

In assessing technological hazards and risks, the quantity of hazardous substances on the site was calculated as a total and by category, as provided by the *Notification Procedure* approved by Ministry of Agriculture, Forestry, Water and Environment (MAFWE) Order 1084/2003. Based on an evaluation of hazardous substances in stock on the Project site in relation to the relevant quantities provided by the Government Decision 95/2003 which transposes the Seveso Directive, the Project ranges between the upper and the lower limits, and therefore S.C. Roşia Montană Gold Corporation S.A. is required to prepare a Report on Environmental Impact Assessment Study to be sent to the local environmental authority and the local civilian protection authority a *Safety Report* on its operations to prevent major accident risks.

In assessing the consequences of major accidents involving dangerous substances, physical-mathematical models accepted internationally and especially at EU level, and the current version of the SLAB (Canada) software have been used, the latter for the atmospheric dispersion of denser than air gases, that may handle a multitude of situations and scenarios. Similarly, the EFFECTSGis 5.5 (Netherlands) software, developed for the analysis of the effects of industrial accidents and of consequences. Several scenarios were considered in response to the internal legislative requirements, especially related to the implementation of the Internal Emergency Plans (GD 647/2005). The conclusions of the risk assessment for major accidents were:

- The total destruction of plant facilities may only be caused by terrorist attack with classic or nuclear weapons. Simultaneous damage to the HCl tank (including containment) and to the NaCN solution tank, the tanks containing enriched solution, to one or more leaching tanks, having as a result

HCN dispersion into the air. At the same time, under certain situations and weather conditions unfavorable for dispersion, people within 40 m of the emission source, surprised by the toxic cloud for more than 1 minute without respiratory protection equipment, will most certainly die. It may also be considered that, on a radius of about 310 m, persons exposed for more than 10 minutes may suffer serious intoxications that may also lead to death. Toxic effects may occur in persons up to about 2 km downwind of the process plant;

- Operating errors and/or failures in the measurement and control devices, resulting in a lower pH in the leaching tank, thickener and/or DETOX slurry and accidental emissions of hydrocyanic acid. The area affected by concentrations of 290 ppm over a 10 min exposure time is within a circle of 36 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 157.5 m radius. The center of these circles is the middle of the CIL tanks platform;

- Accidental HCN emission from the decanter. The accident may be caused by a drop of pH in the CIL tanks combined with an overdose of flocculent solution and faulty pH monitoring systems. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 65 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 104 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Accidental HCN emission from the DETOX facility. The accident may be caused by a drop of pH in the reactors generated by an overdose of metabisulfite solution and/or copper sulphate combined with faulty pH monitoring systems. The area affected by high 1900 ppm concentrations for a 1 min exposure time is located within a 10 m radius circle. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 27 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 33 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Explosion of the LPG storage tank. The LPG storage tank has a 50 ton capacity and is located outdoors, near the heating plant. The simulation was conducted for the worst case scenario, considering an explosion of the full tank. Threshold I with heat 12.5 kW/m² is within a 10.5 m radius circle and Threshold II, of heat radiation 5 kW/m² is within a circle of 15 m radius;

- Damage and/or fire at the fuel tanks. Simulations were conducted for the worst case scenarios, considering ignition and combustion of all the diesel (fire in the tank, or in the containment vat, when full of diesel);

- Corna Dam break and breach development. Two credible accident scenarios were considered in simulating tailings flow out of the Tailings Management Facility, and six credible scenarios for the flow of decant water and tailings pore water, with significant effects on the terrestrial and aquatic ecosystems, in different weather conditions;

- Tailings flow may occur along Corna Valley, on a 800 m (starter dam break) or over 1600 m reach should the Corna dam break in its final stage;

- In regard to water quality impacts, cyanide concentrations in the water in the shape of a pollution plume may reach Arad, near the Romanian-Hungarian border on the Mureş River, in concentrations ranging between 0.03 and 0.5 mg/L. Due to inherent mathematical limitations in the models, these values and the accident effects are considered overestimated. Therefore, the results describe the "worst case scenario" based on extreme dam break assumptions for the Corna Dam.

A new and much more precise and realistic simulation has been subsequently established based on the INCA Mine model, that considers the dispersion, volatilization and breakdown of cyanides during the downstream movement of the pollutant flow (Whiteland et al., 2006).

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physical-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented in Annex 5.1:

- Development of HCN on the tailings pond surface. Simulated emissions of HCN from the Tailings Management Facility pond surface and of their dispersion into the ambient air show that the level of $400\mu\text{ g/m}^3$ hourly average and $179\mu\text{ g/m}^3$ 8hr average will not be exceeded. These HCN concentrations are only slightly over the odor threshold (0.17ppm) and much below potentially dangerous concentrations;

- Cetate Dam break and breach development. Flood modeling was in case of a break in Cetate dam was based on the design parameters obtained from the hydrometeorological study "Assessment of rainfall intensity, frequency and runoff for the Roşia Montană Project - Radu Drobot". The breach characteristics were predicted using the BREACH model, and the maximum height of the flood wave in various flow sections was modeled using the FLDWAV software. The assumptions included a total 800000 m^3 discharge for one hour, when the peak of the flood hydrograph is about 4.9 m above base flow immediately below the dam and in the narrow Abrud valley 5.9-7,5 km downstream of the dam, while in the last section considered (10,5 km) water depth is about 2.3 m above base flow and the maximum flow rate $877\text{ m}^3/\text{s}$. Further, the broader Aries valley allows the flood wave to propagate on a significantly wider bed, which results in a highly attenuated hydrograph. These results describe the "worst case scenario" based on extreme dam break assumptions:

- Accidents during cyanide transportation. Due to the large quantities of cyanide transported (about 30t /day) the risks associated to this activity were assessed in detail using the ZHA- Zurich Hazard Analysis method. As a consequence, the optimum transport route was selected from the manufacturer to the Process Plant, e.g.;

- Cyanide transport (in solid state) will exclusively involve special SLS (Solid to Liquid System) containers, 16 tons each. The ISO compliant container will be protected by a framework with legs, which allows separation from the transport trailer for temporary storage. The wall is 5.17 mm thick, which, together with the protective framework, provides additional protection to the load in case of accident. This system is considered BAT and is currently one of the safest cyanide transportation options.

It is being mentioned the fact that the study develops the occurrence possibility of these scenarios (pages 166-171, Conclusions).

As regards the cyanides management, there is a baseline study named "Roşia Montană Golden Project, Cyanides Management Plan" prepared in compliance with the "International Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (International Cyanide management Institute) May 2002". S.C. Roşia Montană Gold Corporation is signatory to this code.

Bibliographical references for Chapter 7 "Risk Cases" are listed at page 173-176.

*

RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its

legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

According to Law 5/2000, regarding the approval of the Territory Arrangement Plan – 3rd Section – protected areas (“Law 5/2000”) (article 5, paragraphs 2-3), local public authorities, with the support of the competent central public authorities, had the obligation to establish the boundaries of the protection areas for the cultural heritage elements stipulated in Annex III to the above-mentioned law. This measure should have been taken within 12 months from the effective date of Law 5/2000, based on specialized studies. For this purpose, the local public authorities had to prepare the town planning documentation and its related regulations, developed and approved according to the law. This documentation must comprise the necessary protection and conservation measures for the national cultural heritage elements located in this area.

Concurrently, Law 350/2001 on the territory arrangement and urbanism stipulates the right of legal or natural persons interested in arranging the territory, to initiate the development of urbanism plans.

In accordance with these legal provisions, in 2001, RMGC initiated the preparation of these specific town-planning documentations - the General Urbanism Plan and the Zonal Urbanism Plan. These plans have been developed by Romanian certified companies and followed the legal approval procedure. The permit for the establishment of the Roşia Montană Historical Centre Protected Area was issued by the Ministry of Culture and Religious Affairs in 2002 (permits no. 61/14.02.2002 and no. 178/20.06.2002) as part of the procedure for the approval of the town planning documentation. Based on these permits, the Ministry of Culture and Religious Affairs requested the company to develop a Zonal Urbanism Plan for the Historical Centre of Roşia Montană. Out of the 41 historical buildings in Roşia Montană, thirty-five (35)

are located inside the protected area of the Roşia Montană Historical Centre.

As for the heritage elements located in the future industrial development area (6 historical buildings), these are discussed in the Industrial Zonal Urbanism Plan prepared by SC Proiect Alba SA. The regulations included in this document will contain measures for the protection of these monuments.

In conclusion, the town planning studies and the specialized studies conducted for the purpose of establishing the boundaries of the protection areas within the future mining operations perimeter are currently pending approval, in accordance with the legal provisions, by the competent institutions and committees. Please note that none of the historical houses located in the perimeter of the proposed project will be affected; on the contrary, all the 41 historic buildings will be included in a complex restoration and rehabilitation program (see the Management Plan). This program is mandatory, regardless of the implementation of the mining project, if we want to prevent these buildings from collapsing because of their advanced degradation.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate start up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

Introduced as part of the Environmental Impact Assessment Report Study (EIA), the Roşia Montană Foundation is shifting in focus. The Community Sustainable Development Plan activities initially conceived as coming under the Foundation umbrella (business oriented activities: business incubator, business advisory center, micro-finance facility, as well as social oriented activities: education and training center) have been advanced independently, via partnerships and with community participation in decision-making – a preferable way to advance social and economic development programs.

Going forward, the Foundation will take shape around preservation, patrimony and cultural heritage issues, with its final form determined in consultation with the community.

In terms of the philosophy that guides the company's Sustainable Development efforts, the Roșia Montană Gold Corporation (RMGC) sees itself not as principal provider, but as a partner. Community involvement is considered the starting point; over time, as the community builds the capacity to maintain programs in its own right, the company will turn over control of currently-established programs to the community and its institutions.

For more information, please see Roșia Montană Sustainable Development and the Roșia Montană Project – annex 4.

*

We underline the fact that your statement is false. The General Urbanism Plan for the Roșia Montană commune, endorsed in 2002 allows the development of Roșia Montană project, as it has been presented during the public consultations.

Concurrently, pursuant to the provisions of art. 41, paragraph 2, from the Mining Law no.85/2003, the authorities from the local administration have the liability to adjust and/or update the territory arrangement plans and the general urbanism plans, in order to allow the development of all operations necessary for the development of mining activities.

RMGC has also initiated the preparation of two zonal urbanism plans: Zonal Urbanism Plan Modification – Roșia Montană Industrial Area and Zonal Urbanism Plan – Roșia Montană Historical Area. The first urbanism plan is required by the urbanism certificate no.78/26.04.2006, which updates the Zonal Urbanism Plan for the Industrial Area approved in 2002. As far as the historical area is concerned, its Zonal Urbanism Plan is required by the General Urbanism Plan approved also in 2002. Both urbanism plans are pending approval and have been subject to public consultations.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roșia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roșia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are

included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it

will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

With respect to your comments made as regards a presumptive infringement of the provisions of Government Decision No.351/2005 ("GD 351/2005"), there are several aspects to be taken into consideration. Thus:

1. Firstly, please note that, according to the provisions of art. 6 of GD 351/2005, any activity that might determine the discharge of dangerous substances into the environment is subject to the prior approval of the water management authorities and shall comply with the provisions of the water permit issued in accordance with the relevant legislation.

The GD 351/2005 provides that the water permit shall be issued only after all technical-construction measures are implemented as prevent the indirect discharge of dangerous substances into the underground waters. The maximum discharge limits are expressly provided under GD 351/2005 and compliance with such is a condition for granting and maintaining the water permit.

In accordance with the provisions of GD 351/2005, the actual discharge limits should be authorized by the relevant authority, such process being understood by the lawmaker in consideration of the complexity and variety of industrial activities, as well as the latest technological achievements.

Therefore, please note that the EIA stage is not intended to be finalized into an overall comprehensive permit, but it represents only a part of a more complex permitting process. Please note that, according with art. 3 of GD 918/2002, the data's level of detail provided in the EIA is the one available in the feasibility stage of the project, obviously making impossible for both the titleholder and authority to exhaust all required technical data and permits granted.

The adequate protection of the ground water shall be ensured by the terms and conditions of the water permit. The issuance of the water permit shall be performed following an individual assessment of the project, considering its particular aspects and the relevant legal requirements applicable for mining activities. Until the water permit is obtained, any allegation regarding the infringement of GD 351/2005 is obviously premature mainly because the water permit shall regulate, in accordance with the relevant legal provisions, the conditions to be observed by the developer as regards the protection of the ground water;

2. Secondly, kindly note that the complexity and specificity of mining projects generated the need of a particular legal framework. Therefore, for such projects, the reading of the legal provisions of a certain enactment should be corroborated with the relevant provisions of the other regulations applicable.

In this respect, please not that the understanding of GD 351/2005 must be corroborated with the provisions of the entire relevant legislation enforceable as regards Roşia Montană Project, with a particular accent to Directive 2006/21/EC on the management of waste from the extractive industries ("Directive 21").

The very scope of Directive 21 is to provide a specific legal framework for the extractive wastes and waste facilities related to mining projects, considering the complexity of such projects and the particular aspects of mining activities that can not always be subject to the common regulations on waste management and landfill.

From this perspective, Directive 21 provides that, an operator of a waste facility, as such is defined thereunder (please note that the TMF proposed by RMGC is considered a "waste facility" under Directive 21), must inter alia, ensure that:

- a) *"the waste facility is [...]designed so as to meet the necessary conditions for, in the short and long-term perspectives, preventing pollution of the soil, air, groundwater or surface water, taking into account especially Directives 76/464/EEC (1), 80/68/EEC (2) and 2000/60/EC, and ensuring efficient collection of contaminated water and leachate as and when required under the permit, and reducing erosion caused by water or wind as far as it is technically possible and economically viable;"*
- b) *"the waste facility is suitably constructed, managed and maintained to ensure its physical stability and to prevent pollution or contamination of soil, air, surface water or groundwater in the short and long-term perspectives as well as to minimize as far as possible damage to landscape."*

In addition, it should be mentioned that RMGC was required by MWEM under the Terms of Reference, to perform the EIA considering the provisions of Directive 21 and the BAT Management of Mining Waste. The Directive 21 was intended by the EU DG of Environment to be the legislative regime applicable to sound management of mining waste throughout Europe and therefore compliance with its provisions is mandatory.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roșia Montană Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roșia Montană project.

*

The Security Report has been made available for public access by being posted at the following Internet

address http://www.mmediu.ro/dep_mediu/rosia_montana_securitate.htm as well as through the printed version which could have been found at several information locations established for public hearings.

*

Chapter 5 of the Report on the environment impact assessment study (EIA) (*Assessment of Alternatives*) presents an assessment of the “no-project” alternative in Section 1 (*No-Project Alternatives*). This section covers the immediate impact of not advancing the project and looks beyond this at potential alternative industries. The conclusions are clear: “A diverse multi-sector economic base is important for the sustained economic growth of the region”, and the Roşia Montană Project (RMP) is capable of providing the required economic stimuli and would serve to achieve the economic goal of sustainable prosperity.

The EIA also assessed a wide range of alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the RMP. But while other industries do not have this capability, their development in parallel is not precluded “and to the contrary, [the RMP] solves several key problems for attracting investment”.

Clearly, the assessment of the no-project alternative has been undertaken in a full and considered manner.

*

The impacts on protected flora and fauna will occur only locally, but these impacts will not lead to the disappearance of any species. The mining project was designed even from the beginning to meet all Romanian and European environmental legal requirements.

The company believes that the project’s impact on the environment remains significant, especially because the project will cover previous environmental impact. But, the investments required to restore/rehabilitate Roşia Montană area in order to resolve current complex environmental issues, are possible only after the implementation of economic projects capable of generating and warranting responsible and direct courses of action as a base component of sustainable development concepts. Clean economic processes and technologies may develop only in the presence of a solid economic system, in a total respect towards environment that will resolve even previous impacts caused by all anthropic activities.

Project’s base documents are an unbiased reasoning of its implementation, taking into account the complex environmental commitments assumed for Roşia Montană area.

For a complete answer, the annexes will be consulted, because all issues included in contestations as well as the ones included in reports submitted by various experts are addressed in Annex 6.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The species characterization can be found in the species tables included in Chapter 4.6, Biodiversity of the Report on Environmental Impact Assessment Study (EIA) as well as in its Annexes. Due to the large amount of information, these tables are available in the electronic format of EIA. 6,000 electronic copies of EIA Report presented on DVD/CDs have been disclosed to the public both in English and Romanian. Moreover, the EIA is also available on RMGC’s website and on the websites of Ministry of Environment and Waters Management and Local and Regional Environment Protection Agencies of Alba, Cluj and Sibiu, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area an SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to

restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory. [...]

Art. 6. 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.[...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species , taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

This statement is ungrounded, because the environmental impact assessment (EIA) process has included preliminary cumulative estimates for stationary motorized equipment and linear (vehicular) sources were prepared in order to provide an initial understanding of the potential cumulative noise and vibration impacts from background and Roşia Montană Project sources, and to guide future monitoring and measurement activities as well as the selection of appropriate Best Management Practices/Best Available Techniques for further mitigation of the potential noise and vibration impacts from Project activities. These preliminary estimates apply to major construction activities, as well as the operation and decommissioning/closure of the mine and process plant. They are documented as data tables and isopleth

maps for major noise-generating activities in selected, representative Project years; see **Tables 4.3.8 through 4.3.16** and **Exhibits 4.3.1 through 4.3.9**. All these details related to the applied assessment methodology, the input data of the dispersion model, the modeling results and the measures established for the prevention/mitigation/elimination of the potential impact for all project stages (construction, operation, closure) are included in Chapter 4, Section 4.3 Noise and Vibrations of the EIA Report.

Project Years 0, 9, 10, 12, 14, and 19 were selected for modeling because they are considered to be representative of the most significant levels of noise-generating activity. They are also the same years used for air impact modeling purposes in Section 4.2, as air and noise impacts share many of the same sources or are otherwise closely correlated. In order to more accurately reflect potential receptor impacts, all of these exhibits integrate the background traffic estimates discussed in Section 4.3.6.1.

The Project site plan and process plant area and facility drawings were used to establish the position of the noise sources and other relevant physical characteristics of the site. Receptor locations were established using background reports and project engineering and environmental documentation provided by RMGC. With this information, the source locations and receptor locations were translated into input (x, y, and z) co-ordinates for the noise-modeling program.

Tables 4.3.8 through 4.3.16 and **Exhibits 4.3.1 through 4.3.9** present the average maximum noise values likely to be experienced by the receptor community over all Project phases after incorporation of a variety of initial mitigation measures designed specifically to reduce the impacts associated with mobile and stationary machinery sources. The influence of non-mining related background (primarily traffic) noise is also included.

To evaluate the sound levels associated with haul trucks and other mobile sources crossing the site carrying excavated ore, waste rock, and soil, a noise analysis program based on the (U.S.) Federal Highway Administration's (FHWA) standard RD-77-108 [1] model was used to calculate reference noise emissions values for heavy trucks along the project roadways. The FHWA model predicts hourly L_{eq} values for free-flowing traffic conditions and is generally considered to be accurate within 1.5 decibels (dB).

The model is based on the standardized noise emission factors for different types and weights of vehicles (e.g., automobiles, medium trucks, and heavy trucks), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site. The emission levels of all three vehicle types increase as a function of the logarithm of their speed.

To evaluate the sound sources from the proposed mine processing facility and the semi-stationary material handling equipment (at the ore extraction, waste rock and soil stockpiling areas), a proprietary computerized noise prediction program was used by AAC to simulate and model the future equipment noise emissions throughout the area. The modeling program uses industry-accepted propagation algorithms based on the following American National Standards Institute (ANSI) and International Organization for Standardization (ISO) standards:

- *ANSI S1.26-1995 (R2004), Method for the Calculation of the Absorption of Sound by the Atmosphere;*
- *ISO 9613-1:1993, Acoustics -- Attenuation of sound during propagation outdoors-- Part 1: Calculation of the absorption of sound by the atmosphere;*
- *ISO 9613-2:1996, Acoustics -- Attenuation of sound during propagation outdoors -- Part 2: General method of calculation;*
- *ISO 3891:1978, Acoustics -- Procedure for describing aircraft noise heard on the ground.*

The calculations account for classical sound wave divergence (i.e., spherical spreading loss with adjustments for source directivity from point sources) plus attenuation factors due to air absorption, minimal ground effects, and barriers/shielding.

This model has been validated by AAC over a number of years via noise measurements at several operating industrial sites that had been previously modeled during the engineering design phases. The comparison of modeled predictions versus actual measurements has consistently shown close agreement; typically in the range of 1 to 3 dB (A).

References:

[1] FHWA Highway Traffic Noise Prediction Model; see Federal Highway Administration Report Number FHWA-RD-77-108, USA, Washington, D.C., 1978.

A detailed presentation of blasting technology can be found in the annex 7.1 - **Proposed blasting technology for the operational phase of Roşia Montană Project.**

*

The partnership between Gabriel Resources and Regia Autonomă a Cuprului Deva (currently, CNCAF Minvest SA) has been established based on Law no. 15/1990 on the reorganization of the state owned companies as autonomous directions and trade companies, published in the Official Gazette, Section I, no. 98/08.08.1990, as subsequently amended and supplemented. Art. 35 of this law provides the possibility of the regies autonomous to enter into partnerships with legal third parties, Romanian or foreign, for the purpose of setting up new trading companies.

Roşia Montană Gold Corporation SA was set up in 1997, according to the legal provisions in force as at that time, the setting up being made by observing all the conditions imposed by Company Law no. 31/1990 and Trade Register Law no. 26/1990, in regard of the setting up of the joint stock companies with mixed capital.

We underline that the Articles of Associations of Roşia Montană Gold Corporation SA, representing the result of the parties agreement in regard of the terms and conditions under which the partnership between the Romanian state and investor takes place represents a public document, being included in the category of documents which, as per Law no. 26/1990 on the Trade Register, are published in the Romanian Official Gazette and for which the Trade Register is obliged to issue, on the expense of the persons submitting a request, certified copies.

As for the agreement concerning the setting up of the mixed company together with Gabriel Resources Ltd., this has been expressed by the Ministry of Industry and Trade, the conditions imposed by the setting up of the mixed company being the following: (i) ensuring of the jobs at the level existing upon the conclusion of the agreement concerning the setting up of the mixed company; (ii) the expenses incurred by the fulfillment of the exploration stage should be fully supported by Gabriel; (iii) the obtaining of the approval from the ANRM by the Copper Autonomous Direction Deva and (iv) the observance of all legal provisions in force concerning the setting up of the mixed companies with foreign partners. These conditions have been fully complied with as at the setting up of the company and during the development of its activity.

We also specify that the establishing of the shareholders' quotas to the benefits and losses of Roşia Montană Gold Corporation SA has been made by considering their contribution quota to the company's share capital. The current percentage of 80% for Gabriel Resources Ltd. and of 19.31% for CNCAF Minvest SA resulted from the initial contribution and the subsequent contributions of the shareholders to the company's share capital, in consideration also of Gabriel Resources Ltd. advancing all expenses and costs related to the development-exploitation and permitting of the Roşia Montană Mining Project.

The provisions of the Articles of Associations of Roşia Montană Gold Corporation SA on the necessary majority and quorum conditions for the decision-making process within the General Shareholders Meeting and the quotas to the benefits and losses of the company are taken from Law no. 31/1990, and no derogation exists in regard of this aspect.

*

This claim is not true; the Urbanism Plan has been prepared with public consultation.

S.C. Roşia Montană Gold Corporation S.A. has requested and obtained from Alba County Council the Urbanism Certificate no. 78 of 26.04.2006, for the entire Roşia Montană mining project, including the tailings management facility. The Urbanism Certificate also stipulated the preparation of a Zonal Urbanism Plan, to reflect all changes made to the Roşia Montană Project, following the public consultations and debates organized in relation to this project, and the consultations with the permitting authorities. This plan, entitled "Modification of the Zonal Urbanism Plan, Roşia Montană Industrial Area",

was prepared and subject to public debate in June 2006 in accordance with the provisions of Order no.176/N/2000 issued by the Ministry of Public Works and Territory Development for the approval of the technical regulations “Guidelines regarding the methodology applied for the preparation and framework content of the Zonal Urbanism Plan” and, at present, it is pending approval.

Concerning the Roşia Montană General Urbanism Plan approved in 2002, such plan was prepared in parallel with the Zonal Urbanism Plan of 2002, all the provisions of the General Urbanism Plan being also included in the Zonal Urbanism Plan. Also, the approval procedure related to the two urbanism plans was carried out in parallel.

*

Preventive archaeological researches within the Roşia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate.

The archaeological researches at Roşia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

The proposed gold mining project at Roşia Montană has raised a series of issues related to the rescue of the historical-archaeological heritage within the area, as well as issues related to its scientific development and also the enhancement of heritage within a museum. Given the complex difficulties encountered in this respect, the Ministry of Culture and Religious Affairs decided to initiate the “Alburnus Maior” National Research Program.

The company’s role was to provide the necessary financial resources for the assessment, research and enhancement of the archaeological remains, in full compliance with the Romanian current legislation. The development of the research and of the archaeological discharge works has been conducted through specific means and methodologies that have been adjusted to the realities of every site researched, in our case, Roşia Montană. They consisted in:

- Archives studies;
- Archaeological surveys; trial trenches;
- aerial reconnaissance/survey and aerial photo interpretation ; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling;
- geophysical surveys;
- extensive archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its results were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the research results - publication of monographs/scientific books and journals, exhibitions, websites, etc.

All the preventive archaeological researches undertaken at Roşia Montană since 2000 have been carried out as part of a complex research program; permits for preventive archaeological excavations being issued in compliance with the current legislation. These archaeological investigations have been undertaken by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific

coordination of the Romanian National Museum of History. All archaeological researches have been conducted in full compliance with the existing legislation. The investigations undertaken during each archaeological research campaign have been approved by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

Under the current legislation (Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs) the archaeologists who have conducted the research may ask that an archaeological discharge certificate be granted. Based on a complex research program, the archaeologists prepare comprehensive documentation with regard to the researched area. Upon consideration of the submitted documentation, the National Commission of Archaeology makes a decision as to whether to recommend or not the granting of the archaeological discharge certificate. In the case of the research conducted in the period 2001-2006, the archaeological discharge certificate was issued directly by the Ministry of Culture and Religious Affairs or by its local agencies.

Preventive archaeological researches at Roşia Montană have allowed the research of five Roman cremation necropolis (Tău Corna, Hop-Găuri, Țarina, Jig - Piciorag and Pârâul Porcului – Tăul Secuilor), two funerary areas (Carpeni, Nanului Valley), sacred areas (Hăbad, Nanului Valley), habitation areas (Hăbad, Carpeni, Tăul Țapului, Hop), the most significant being the Roman structures on the Carpeni Hill and the circular funerary monument at Tău Găuri. In addition, for the first time in Romania, surface investigations have been paralleled by underground investigations of Cetate, Cârnic, Jig and Orlea massifs, with important discoveries in the Pietra Corbului, area, Cătălina-Monulești gallery and the Păru Carpeni mining sector.

The research consisted of aerial photo interpretation, archaeological magnetometric studies, electrical resistivity, palynology, sedimentology, geology studies, radiocarbon and dendrochronology dating. For a better management of the research units and of the archaeological findings, data bases were used, including text and photographs-among which 4 satellite images (an archive satellite image type SPOT Panchromatic (10m) from 1997; 2 satellite images LANDSAT 7 MS (30 m), dating from 2000 and 2003; a satellite image with priority programming SPOT 5 SuperMode color (2,5 m resolution-19 July 2004); all data have been included in a comprehensive GIS program, a first in the Romanian archaeological research.

In the case of archaeological monuments that are located close to industrial facilities, plans have been redesigned to ensure that the archaeological remains in question will not be affected. Where appropriate, the archaeological monument was preserved in situ and restored, i.e. the circular funerary monument at Hop-Găuri (see The "Alburnus Maior" monograph series, volume II, Bucharest, 2004). Another example in this respect is the Carpeni Hill, designated an "archaeological " reserve, and the Pietra Corbului area. In 2004, after being thoroughly investigated, these areas have been included on the List of Historic Monuments. Add to this the areas where ancient mining remains will be preserved, such as the Cătălina Monulești gallery and the mining sector Păru Carpeni, as well as the protected area Roşia Montană Historic Center, including a number of heritage assets (35 historic monument houses).

We emphasise in this respect that the identified and researched structures have been published in preliminary form in the Archaeological Research Chronicle of Romania, after every archaeological research campaign, as well as in volume 1 of the Alburnus Maior monographic series. We mention here the areas where Roman habitation structures have been identified and researched, as well as the references to be consulted for further information: Hop-Găuri, Carpeni, Tăul Țapului (CCA 2001 (2002), p. 254-257, no. 182; 261-262, nr. 185; 264-265, no. 188; 265-266, no. 189. Alburnus Maior I, 2003, p. 45-80; 81-122; 123-148; CCA 2001 (2002), 257-261; CCA 2003 (2004) ,280-283; Alburnus Maior I, 2003, p. 387-431, 433-446, 447-467).

For further details related to the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex called "Information on the Cultural heritage of Roşia and Related Management Aspects". In addition, the annex includes supplementary information with regard to the result of the researches undertaken as part of the "Alburnus Maior" National Research Program between 2001 and 2006.

In conclusion, the area mentioned by the questioner has been researched in accordance with the Romanian legal requirements, as well as with European standards and practices in the field.

Note that the type of research undertaken at Roşia Montană, known as preventive/rescue archaeological research, as well as other related heritage studies, are done everywhere in the world in close connection with the economic development of certain areas. Both the costs for the research and for the enhancement and maintenance of the preserved areas are provided by investors, in a public-private partnership set up in order to protect the cultural heritage, as per the provisions of the European Convention on the Protection of the Archaeological Heritage (Malta-1992) [1].

References:

[1]The text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2000, in the context of the proposal of a new mining project in the Roşia Montană area, the Ministry of Culture and Religious Affairs approved a series of studies to be conducted in order to research the archaeological and architectural heritage of the area. And at the end of that year, the Design Centre for National Cultural Heritage (now the National Institute for Historical Monuments) presented the preliminary results of these researches to the National Commission for Historical Monuments and of the National Commission of Archaeology. Based on these results, in 2001, the Ministry of Culture and Religious Affairs initiated the “Alburnus Maior” National Research Program (the Order no. 2504 / 07.03.2001 of the Minister of Culture and Religious Affairs) in compliance with the Law 378/2001 (as subsequently amended by Law 462/2003 and by Law 258/2006 and Law 259/2006). Thus, since 2000, the Ministry of Culture and Religious Affairs – directly or through its subordinate institutions - has fulfilled its duties with regard to the management of the issues related to Roşia Montană’s heritage.

Thus, the preventive archaeological researches have been conducted by the representatives of 21 national institutions and 3 others from abroad under the scientific coordination of the National Museum of History of Romania. They have been carried out based on the annual approval of the National Commission of Archaeology of the Ministry of Culture and Religious Affairs. In accordance with the legislation in force, this research program is carried out with the financial support provided by RMGC (the company that plans to expand and continue to mine the gold-silver deposit in Roşia Montană). Thus, large-scale preventive investigations have been conducted or are underway in the RMP impact area. A proposal will be made based on the results thereof either for the archaeological discharge of some researched perimeters from the project perimeter or the preservation *in situ* of certain representative structures and monuments, in compliance with the legislation in force. In the case of the areas proposed for conservation and the ones for which the archaeological discharge measure was applied, the decision was made based on the surveys conducted by specialists and on the analysis of the National Commission of Archaeology. In the period 2000-2005, the mining project underwent a series of modifications designed to promote the implementation of the decision regarding the conservation of the local heritage. Examples of these include: extending the duration of the field investigations on several years (e.g. Țarina, Pârâul Porcului, Orlea) and changing the location of some elements of infrastructure in order to allow the conservation of the archaeological remains found in the Carpeni, Tău Găuri and Pietra Corbului areas.

The architectural and town-planning surveys have been conducted, in accordance with the legislation in force, by companies certified by the Ministry of Culture and Religious Affairs, while the town-planning documentations drafted by these companies and the restoration and conservation works undertaken so far have been approved by the National Commission for Historical Monuments. Thus, the town-planning documentations have been approved and implemented in accordance with current legislation, and the company has agreed to these decisions and modified the mine development plans accordingly:

Extensive ethnographic research was conducted in the Roşia Montană-Abrud-Corna area in the period 2001-2004 coordinated by a team of specialists for the Romanian Village Museum „Dimitrie Gusti” (a National Museum directly under the coordination of the Ministry of Culture and Religious Affairs). Moreover, a broad series of oral history interviews was conducted in the period 2001-2002 by the Romanian Radio Broadcasting Company through the „Gheorghe Brătianu” Oral History Centre, Bucharest (SRR - CIO).

In compliance with the requirements of the Ministry of Environment and Waters Management and the Ministry of Culture and Religious Affairs, specific management plans have been drawn up for the

management and conservation of the heritage remains from the Roşia Montană area, in the context of the implementation of the mining project. These plans have been included in the documentation prepared for the Report on the Environmental Impact Assessment Study. (see EIA Report, volume 32-33, Plan M- *Cultural Heritage Management Plan*, part I –*Management Plan for the Archaeological Heritage from Roşia Montană Area*; part II-*Management Plan for the Historical Monuments and Protected Zone from Roşia Montană*; part III- *Cultural Heritage Management Plan*).

These management plans comprise detailed presentations of the obligations and responsibilities regarding the protection and conservation of the heritage remains from the Roşia Montană area, which the company has assumed in the context of the implementation of the mining project, according to the decision of the central government. These heritage remains include: archaeological remains above and under the ground, historic buildings, protected areas, intangible heritage assets, cultural landscape items, etc. In this context, it should be noted that besides the works for the protection and preservation of the archaeological heritage, works are being carried out for the rehabilitation and conservation of the protected area Historical Centre Roşia Montană (comprising 35 historic buildings, and projects for the restoration of 11 of these buildings are currently being drafted), Tăul Mare, Tăul Brazi and Tăul Anghel as well as remains of the surface mining works form the Vaidoia area and the creation of a modern museum dedicated to the history of mining in the Apuseni Mountains area. This museum will be established in the coming years and it will include exhibitions of geology, archaeology, industrial and ethnographic heritage as well as an underground section organized around the Cătălina Monuleşti gallery.

Moreover, representatives of the Directorate for Culture, Religious Affairs and National Cultural Heritage of Alba County have visited Roşia Montană many times in order to collect information and to check the situation. The same administrative body was the intermediary for the specific stages of acquisitions of historic buildings made by RMGC. The Ministry of Culture and Religious Affairs expressed its pre-emption right regarding the acquisition of these buildings.

Note that apart from the obligations undertaken by RMGC as regards the protection and conservation of the archaeological remains and historical monuments, there are a whole series of obligations, which rest with the local public authorities from Roşia Montană and from Alba County and with the central public authorities, namely the Romanian Government.

These aspects are further detailed in the Cultural Heritage Management Plans included in the EIA Report (see EIA Report, volume 32, *Management Plan for the Archaeological Heritage from Roşia Montană Area*, pages 21-22, 47, 52-53, 66-67-Romanian version/ 22-24; 47; 55-56; 71-72 English version) and the EIA Report, volume 33- *Management Plan for the Historical Monuments and Protected Zone from Roşia Montană* pages 28-29, 48-50, 52-53, 64-65, page 98 – Annex 1- Romanian version/ 28-29; 47-50; 51-53; 65-66; 103- Annex 1- English version).

Item no.

287

No. to identify the observations received from the public

No.
109032/
07.08.2006
and No.
74504/
08.08.2006

Proposal

The Complainer addressed the following comments and observations:

- The overall costs for mine closure are not realistic;
- The financial guarantees have not been established;
- There is no liner proposed for the tailings pond;
- The EIA report does not stipulate financial guarantees destined to secure the waste rock deposit.
- There is no safety report available for the public disclosure;
- The EIA report does not assess the "Zero Alternative";
- The Project poses a threat to protected flora and fauna;
- Roşia Montană Gold Corporation does not comply with the provisions of art. 11 of The Mining Law no. 85/23003.
- The EIA report does not contain an impact assessment of the phenomenon "cyanide rain" caused by the cyanide evaporation from the tailings management facility and a description of the trans-boundary impact in case of accident on some natural important areas such as Koros Maros National park from Hungary located along the Mureş Valley.

SEE CONTENT CONTESTATION TYPE 3

The overall costs for mine closure are realistic. RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Solution

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and re-vegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be

discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from not being realistic—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world’s largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

Information regarding our Environmental Financial Guarantee (“EFG”) is fully discussed in the section of the Environmental Impact Assessment titled “Environmental and Social Management and System Plans” (Annex 1 of the subchapter titled “Mine Rehabilitation and Closure Management Plan”). The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

In Romania, the creation of an EFG is required to ensure adequate funds are available from the mine operator for environmental cleanup. The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montană project.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

Information regarding our Environmental Financial Guarantee (“EFG”) is fully discussed in the section of the Environmental Impact Assessment titled “Environmental and Social Management and System Plans” (Annex 1 of the subchapter titled “Mine Rehabilitation and Closure Management Plan”). The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

In Romania, the creation of an EFG is required to ensure adequate funds are available from the mine

operator for environmental cleanup. The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roşia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roşia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montană project.

*

This claim is not true. The safety report was submitted together with the Environmental Impact Assessment (EIA) Report on May 18th, 2006 and was available for public consultation at the locations where the EIA Report was submitted, both as hardcopy and in electronic form. The electronic copy of the report could be accessed both on the web page of the Ministry of Environment and Water Management, and on www.povesteaadevarata.ro.

*

The Report on the Environmental impact assessment study (EIA) considered all alternative developments, including the option of not proceeding with any project – an option that would generate no investment, allowing the existing pollution problems and socio-economic decline to continue (Chapter 5 – *Assessment of Alternatives*).

The report also considered alternative developments – including agriculture, grazing, meat processing,

tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the Roşia Montană Project (RMP).

Chapter 5 also examines alternative locations for key facilities as well as alternative technologies for mining, processing and waste management, in line with best practice and as compared against published EU best available techniques (BAT) documentation.

*

The impact on protected flora and fauna will exist only locally, but this impact will not lead to the loss of any specie. The Project has been designed even from the beginning to fully comply with the requirements and norms imposed by Romanian and European environmental legislation.

The company believes the fact that the project impact on environment remains significant, especially because covers previous impacts. But, the investments required to ecologically restore/rehabilitate Roşia Montană area in order to address current complex environmental issues, are only achievable following the implementation of some economic projects that will generate and warrant implementation of some direct and responsible actions as a component of base principles of sustainable development concepts. Clean processes and technologies may be developed only in the presence of a solid economic environment fully compliant with the environment that will also resolve previous impacts of anthropic activities.

The base documents of the Project are in fact an unbiased reason of its implementation, considering the highly complex environmental commitment within Roşia Montană area.

Some of the Roşia Montană species that are under a certain protection status stand for an insignificant percentage of the scale of populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Due to their large volume of information, the annexes of chapter 4.6 Biodiversity can be found in the electronic version of the EIA disclosed by the company both in Romanian and English through approx. 6,000 DVD/CD copies, being accessible on the company website, and on the websites of Ministry of Environment and Water Management, local and regional environmental protection agencies of Alba, Sibiu, Cluj, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to reconstruct/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favourable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

The statement RMGC does not fulfill the provisions of art. 11 of the Mining Law no.85/2003, published in the Romanian Official Gazette, Section I, no. 197/27.03.2003 is incorrect. The Mining Law no. 85/2003 has a general applicability and makes no reference to the Roşia Montană Project or to other mining projects, as it has been mistakenly suggested. According to art. 11 of the Mining Law, *“the performance of mining activities on the lands where historical monuments are located, [...] archaeological sites of special interest [...], as well as the creation of an easement right for mining activities on such lands is strictly forbidden. The exemptions from the provisions of art. 1 are established by Government decision, with the approval of the relevant authorities in the field and by establishing indemnification and other compensatory measures”*.

Based on the Concession License for mining exploitation no. 47/1999, RMGC obtained the right to perform mining activities in the Roşia Montană perimeter, which includes areas upon which a protection regime has been instituted. In case the interdiction established by art. 11 would have been absolute, the Mining Law would have provided the legal interdiction of creating mining perimeters in the locations where there have been created protection regimes.

Such an interdiction does not exist; moreover, the Government Ordinance no. 43/2000 on the protection of the archaeological patrimony and declaring of some archaeological sites as national interest areas, republished in the Official Gazette, Section I, no. 951/24.11.2006 („GO no. 43/2000”), as well as Law n o. 422/2001 on the protection of the historical monuments, republished in the Official Gazette, Section I, no. 938/20.11.2006 („Law no. 422/2001”), provide specific procedures for the returning of such lands to current human activities, by declassifying the historical monument and by granting the archaeological clearance. Such procedures represent the rule applicable in all situations in which there is contemplated the performing of works requiring a construction authorization on lands subject to a protection regime.

The Mining Law no. 85/2003 does not forbid the use of such procedures, only allows that, in exceptional

cases, the Government may be empowered, based on the Mining Law, to establish by decision the cases in which the performance of the mining activities would be possible without following the legal procedures generally applicable, as provided by GO no. 42/2000 and Law no. 422/2001. Such a Government decision is not necessary in case of the Roşia Montană Project, as RMGC observes the provisions and procedures established by GO no. 43/2001 and Law no. 422/2001, for the archaeological clearance of the lands to be affected by the mining activities, as these are to be returned to the current human activities, as per the law.

Also, for the cultural patrimony values existing in the Roşia Montană perimeter and classified as per the law, the Project provides the creation of a protected area, within which no mining activity shall be performed, as well as the preservation *in situ* of the historical monuments located outside this area, as detailed in the Cultural Heritage Management Plan - Plan M from the EIA Report.

*

We appreciate that there is concern about transboundary impacts and have worked extensively with independent experts and scientists to fully assess all possibilities. These assessments, including a just-completed study of catastrophic failure scenarios by The University of Reading, have concluded that the Roşia Montană Project has no transboundary impact. A full copy of the University of Reading study can be found in the reference documents included as an annex to this report.

The Environmental Impact Assessment Report (EIA) (Chapter 10 Transboundary Impacts) assesses the proposed project with regard to potential for significant river basin and transboundary impacts downstream which could, for example, affect the Mureş and Tisa river basins in Hungary. The Chapter concludes that under normal operating conditions, there would be no significant impact for downstream river basins/transboundary conditions.

The issue of a possible accidental large-scale release of tailings to the river system was recognized to be an important issue during the public meetings when stakeholders conveyed their concern in this regard. As a result, further work has been undertaken to provide additional detail to that provided in the EIA Report on impacts on water quality downstream of the project and into Hungary. This work includes modelling of water quality under a range of possible operational and accident scenarios and for various flow conditions.

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physico-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Border and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial European Union Best Available Techniques (EU BAT) - compliant technology adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the Tailings Management Facility -TMF- to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worst case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mures River Modeling Program and the full modeling report is presented as Annex 5.1.

Item no.	288 Same as: 289
No. to identify the observations received from the public	<p>No. 109033/07.08.2006 and No. 74505/08.08.2006 Same as: No. 109039/07.08.2006 and No. 74506/08.08.2006</p>
Proposal	<p>The questioner does not agree to the promotion of the Roşia Montană Project, making the following comments:</p> <ul style="list-style-type: none"> - In EIA there are no presented all the possible risks derived from this project; - Total costs for closing the mine are unrealistic; - There isn't until now an approved Zonal Urbanism Plan for the Protected Areas; - The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate; - Information about the foundation which RMGC will establish and subsidize is not given. This foundation follows to assume the obligations which the mining operation can not assume; - The present urbanism plans of the Roşia Montană commune do not correspond with the mining project proposal described in EIA; - The tailings management facility is not lined; - The proposed waste deposits will be not constructed according to the legislation in force; - Financial guarantees were not fixed; - There is not a Safety Report submitted for the public consultation and evaluation by the competent authorities; - The EIA report does not evaluate the "Zero Alternative"; - The project represents a threatening for the protected flora and fauna; - The EIA report does not refer to the impact on the listed heritage buildings of noise and vibrations caused by the mining operations; - The public/ONGs wish to consult the contracts and agreements between Company and Romanian State; - Modification of the urbanism plan without the public consultation; - From archeological point of view, the area proposed to be occupied by project was not legally investigated; - The questioner contests the protection of the architectural and spiritual monuments with the responsibility of the state institutions for the protection operation. <p>SEE TYPE 1 CONTESTATION CONTENT</p>
Solution	<p>It is the nature of risk that it can be mitigated and diminished; it cannot be made to disappear. In order to put this into context, the common action of walking on the street or developing everyday activities have an accident potential. This accident potential is twice higher than within the framework of industrial activities that use hazardous substances.</p> <p>A major chapter of the EIA report was dedicated to the identification of risks for the project. In addition, this chapter provides a discussion of the mitigation measures for each risk and how they were incorporated into the project designs. It is recognized that risk identification is difficult due to the number and diversity of events that can be envisioned. The EIA report cannot assume to cover all of the potential risks associated with the project. However, it has attempted to identify and address the most relevant risks. The extent of risk assessment and the intensity of the prevention and mitigation measures should be proportional to the risk involved and therefore only the risks that have been considered important have been assessed in detail. Each is described below.</p> <p>In the larger sense, the entire EIA report is focused on the assessment of impacts and their associated mitigation. Specifically, Chapter 4 of the EIA presents that impact assessment of the project. The following discussion presents a summary of the impact discussed in the EIA.</p> <p>As far as natural and technological risks assessments are concerned, Chapter 7, "Risk Cases", from the Report on Environmental Impact Assessment, emphasizes the fact that safety and prevention measures,</p>

the implementation of the environmental management and risk systems are mitigating the consequences to acceptable levels as compared to the most restrictive norms, standards, the best practices or national and international recommendations in the field. The risk level has been established as moderate and so, socially acceptable. The extension of the risk assessment and the intensity of the prevention and mitigation measures of the consequences should be proportionate to the risk involved. Selection of a specific mitigation technique is depends on the analyzed accident scenario.

More detailed assessments are conducted for accident scenarios that, based on the qualitative assessment are found to be potentially major, of probability more than 10^{-6} (reduced recovery periods of 1/1,000,000) meaning that they could have major consequences therefore, elevated associated risk, a higher risk level than 9 to 12 (on a scale of 1-25). To put this in context, simply living in southern Florida rates a 25 on the risk scale.

A global assessment of the risks associated with the Roşia Montană Project is obtained by the quick environmental and health risk assessment methodology initially developed by the Italian Ministry of the Environment and the World Health Organization. Natural hazard and risk identification and analysis presents key data and information in assessing potential technological accidents. Thus:

- In designing the Tailings Management Facility, the design parameters were chosen to fully cover the characteristic seismic risk of the area. These seismic design parameters adopted for the TMF and other facilities on the proposed site result in a safety factor much greater than the minimum accepted under the Romanian and European design standards for such facilities;

- in the sector physically impacted by the Project, the risk of floods will remain very low due to the small catchments (controlled by the Roşia and Corna Streams) the area affected by the operation, and the creation of containment, diversion and drainage hydro-technical structures for storm waters on the site, and in the Abrud catchment in general;

- risks caused by meteorological events have been reviewed and used in assessing the hazards of the affected technological processes.

From the analysis of morphometrical parameters and their correlation with other sets of information on the natural slopes on and near the site shows that the (qualitatively estimated) landslide occurrence risk is low to moderate and its consequences will not cause major impacts on the structural components of the Project.

There is no significant risk associated with resource depletion. Mining activities are planned judiciously, so as to extract only the profitable gold and silver resources and only the necessary construction rock for the Project. The management of the mining concession site will minimize reserve "sterilization" (limitation of future access to the reserves).

In assessing technological hazards and risks, the quantity of hazardous substances on the site was calculated as a total and by category, as provided by the *Notification Procedure* approved by Ministry of Agriculture, Forestry, Water and Environment (MAFWE) Order 1084/2003. Based on an evaluation of hazardous substances in stock on the Project site in relation to the relevant quantities provided by the Government Decision 95/2003 which transposes the Seveso Directive, the Project ranges between the upper and the lower limits, and therefore S.C. Roşia Montană Gold Corporation S.A. is required to prepare a Report on Environmental Impact Assessment Study to be sent to the local environmental authority and the local civilian protection authority a *Safety Report* on its operations to prevent major accident risks.

In assessing the consequences of major accidents involving dangerous substances, physical-mathematical models accepted internationally and especially at EU level, and the current version of the SLAB (Canada) software have been used, the latter for the atmospheric dispersion of denser than air gases, that may handle a multitude of situations and scenarios. Similarly, the EFFECTSGis 5.5 (Netherlands) software, developed for the analysis of the effects of industrial accidents and of consequences. Several scenarios were considered in response to the internal legislative requirements, especially related to the implementation of the Internal Emergency Plans (GD 647/2005). The conclusions of the risk assessment for major accidents were:

- The total destruction of plant facilities may only be caused by terrorist attack with classic or nuclear weapons. Simultaneous damage to the HCl tank (including containment) and to the NaCN solution tank, the tanks containing enriched solution, to one or more leaching tanks, having as a result HCN dispersion into the air. At the same time, under certain situations and weather conditions

unfavorable for dispersion, people within 40 m of the emission source, surprised by the toxic cloud for more than 1 minute without respiratory protection equipment, will most certainly die. It may also be considered that, on a radius of about 310 m, persons exposed for more than 10 minutes may suffer serious intoxications that may also lead to death. Toxic effects may occur in persons up to about 2 km downwind of the process plant;

- Operating errors and/or failures in the measurement and control devices, resulting in a lower pH in the leaching tank, thickener and/or DETOX slurry and accidental emissions of hydrocyanic acid. The area affected by concentrations of 290 ppm over a 10 min exposure time is within a circle of 36 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 157.5 m radius. The center of these circles is the middle of the CIL tanks platform;

- Accidental HCN emission from the decanter. The accident may be caused by a drop of pH in the CIL tanks combined with an overdose of flocculent solution and faulty pH monitoring systems. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 65 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 104 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Accidental HCN emission from the DETOX facility. The accident may be caused by a drop of pH in the reactors generated by an overdose of metabisulfite solution and/or copper sulphate combined with faulty pH monitoring systems. The area affected by high 1900 ppm concentrations for a 1 min exposure time is located within a 10 m radius circle. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 27 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 33 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Explosion of the LPG storage tank. The LPG storage tank has a 50 ton capacity and is located outdoors, near the heating plant. The simulation was conducted for the worst case scenario, considering an explosion of the full tank. Threshold I with heat 12.5 kW/m² is within a 10.5 m radius circle and Threshold II, of heat radiation 5 kW/m² is within a circle of 15 m radius;

- Damage and/or fire at the fuel tanks. Simulations were conducted for the worst case scenarios, considering ignition and combustion of all the diesel (fire in the tank, or in the containment vat, when full of diesel);

- Corna Dam break and breach development. Two credible accident scenarios were considered in simulating tailings flow out of the Tailings Management Facility, and six credible scenarios for the flow of decant water and tailings pore water, with significant effects on the terrestrial and aquatic ecosystems, in different weather conditions;

- Tailings flow may occur along Corna Valley, on a 800 m (starter dam break) or over 1600 m reach should the Corna dam break in its final stage;

- In regard to water quality impacts, cyanide concentrations in the water in the shape of a pollution plume may reach Arad, near the Romanian-Hungarian border on the Mureş River, in concentrations ranging between 0.03 and 0.5 mg/L. Due to inherent mathematical limitations in the models, these values and the accident effects are considered overestimated. Therefore, the results describe the "worst case scenario" based on extreme dam break assumptions for the Corna Dam.

A new and much more precise and realistic simulation has been subsequently established based on the INCA Mine model, that considers the dispersion, volatilization and breakdown of cyanides during the downstream movement of the pollutant flow (Whiteland et al., 2006).

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physical-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology

adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented in Annex 5.1:

- Development of HCN on the tailings pond surface. Simulated emissions of HCN from the Tailings Management Facility pond surface and of their dispersion into the ambient air show that the level of $400\mu\text{ g/m}^3$ hourly average and $179\mu\text{ g/m}^3$ 8hr average will not be exceeded. These HCN concentrations are only slightly over the odor threshold (0.17ppm) and much below potentially dangerous concentrations;

- Cetate Dam break and breach development. Flood modeling was in case of a break in Cetate dam was based on the design parameters obtained from the hydrometeorological study "Assessment of rainfall intensity, frequency and runoff for the Roşia Montană Project - Radu Drobot". The breach characteristics were predicted using the BREACH model, and the maximum height of the flood wave in various flow sections was modeled using the FLDWAV software. The assumptions included a total 800000 m^3 discharge for one hour, when the peak of the flood hydrograph is about 4.9 m above base flow immediately below the dam and in the narrow Abrud valley 5.9-7,5 km downstream of the dam, while in the last section considered (10,5 km) water depth is about 2.3 m above base flow and the maximum flow rate 877 m^3/s . Further, the broader Aries valley allows the flood wave to propagate on a significantly wider bed, which results in a highly attenuated hydrograph. These results describe the "worst case scenario" based on extreme dam break assumptions:

- Accidents during cyanide transportation. Due to the large quantities of cyanide transported (about 30t /day) the risks associated to this activity were assessed in detail using the ZHA- Zurich Hazard Analysis method. As a consequence, the optimum transport route was selected from the manufacturer to the Process Plant, e.g.;

- Cyanide transport (in solid state) will exclusively involve special SLS (Solid to Liquid System) containers, 16 tons each. The ISO compliant container will be protected by a framework with legs, which allows separation from the transport trailer for temporary storage. The wall is 5.17 mm thick, which, together with the protective framework, provides additional protection to the load in case of accident. This system is considered BAT and is currently one of the safest cyanide transportation options.

It is being mentioned the fact that the study develops the occurrence possibility of these scenarios (pages 166-171, Conclusions).

As regards the cyanides management, there is a baseline study named "Roşia Montană Golden Project, Cyanides Management Plan" prepared in compliance with the "International Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (International Cyanide management Institute) May 2002". S.C. Roşia Montană Gold Corporation is signatory to this code.

Bibliographical references for Chapter 7 "Risk Cases" are listed at page 173-176.

*

RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best

practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

According to Law 5/2000, regarding the approval of the Territory Arrangement Plan – 3rd Section – protected areas (“Law 5/2000”) (article 5, paragraphs 2-3), local public authorities, with the support of the competent central public authorities, had the obligation to establish the boundaries of the protection areas for the cultural heritage elements stipulated in Annex III to the above-mentioned law. This measure should have been taken within 12 months from the effective date of Law 5/2000, based on specialized studies. For this purpose, the local public authorities had to prepare the town planning documentation and its related regulations, developed and approved according to the law. This documentation must comprise the necessary protection and conservation measures for the national cultural heritage elements located in this area.

Concurrently, Law 350/2001 on the territory arrangement and urbanism stipulates the right of legal or natural persons interested in arranging the territory, to initiate the development of urbanism plans.

In accordance with these legal provisions, in 2001, RMGC initiated the preparation of these specific town-planning documentations - the General Urbanism Plan and the Zonal Urbanism Plan. These plans have been developed by Romanian certified companies and followed the legal approval procedure. The permit for the establishment of the Roşia Montană Historical Centre Protected Area was issued by the Ministry of Culture and Religious Affairs in 2002 (permits no. 61/14.02.2002 and no. 178/20.06.2002) as part of the procedure for the approval of the town planning documentation. Based on these permits, the Ministry of Culture and Religious Affairs requested the company to develop a Zonal Urbanism Plan for the Historical Centre of Roşia Montană. Out of the 41 historical buildings in Roşia Montană, thirty-five (35) are located inside the protected area of the Roşia Montană Historical Centre.

As for the heritage elements located in the future industrial development area (6 historical buildings), these are discussed in the Industrial Zonal Urbanism Plan prepared by SC Proiect Alba SA. The regulations included in this document will contain measures for the protection of these monuments.

In conclusion, the town planning studies and the specialized studies conducted for the purpose of establishing the boundaries of the protection areas within the future mining operations perimeter are currently pending approval, in accordance with the legal provisions, by the competent institutions and committees. Please note that none of the historical houses located in the perimeter of the proposed project will be affected; on the contrary, all the 41 historic buildings will be included in a complex restoration and rehabilitation program (see the Management Plan). This program is mandatory, regardless of the implementation of the mining project, if we want to prevent these buildings from collapsing because of their advanced degradation.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate start up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

Introduced as part of the Environmental Impact Assessment Report Study (EIA), the Roşia Montană Foundation is shifting in focus. The Community Sustainable Development Plan activities initially conceived as coming under the Foundation umbrella (business oriented activities: business incubator, business advisory center, micro-finance facility, as well as social oriented activities: education and training center) have been advanced independently, via partnerships and with community participation in decision-making – a preferable way to advance social and economic development programs.

Going forward, the Foundation will take shape around preservation, patrimony and cultural heritage

issues, with its final form determined in consultation with the community.

In terms of the philosophy that guides the company's Sustainable Development efforts, the Roșia Montană Gold Corporation (RMGC) sees itself not as principal provider, but as a partner. Community involvement is considered the starting point; over time, as the community builds the capacity to maintain programs in its own right, the company will turn over control of currently-established programs to the community and its institutions.

For more information, please see Roșia Montană Sustainable Development and the Roșia Montană Project – annex 4.

*

We underline the fact that your statement is false. The General Urbanism Plan for the Roșia Montană commune, endorsed in 2002 allows the development of Roșia Montană project, as it has been presented during the public consultations.

Concurrently, pursuant to the provisions of art. 41, paragraph 2, from the Mining Law no.85/2003, the authorities from the local administration have the liability to adjust and/or update the territory arrangement plans and the general urbanism plans, in order to allow the development of all operations necessary for the development of mining activities.

RMGC has also initiated the preparation of two zonal urbanism plans: Zonal Urbanism Plan Modification – Roșia Montană Industrial Area and Zonal Urbanism Plan – Roșia Montană Historical Area. The first urbanism plan is required by the urbanism certificate no.78/26.04.2006, which updates the Zonal Urbanism Plan for the Industrial Area approved in 2002. As far as the historical area is concerned, its Zonal Urbanism Plan is required by the General Urbanism Plan approved also in 2002. Both urbanism plans are pending approval and have been subject to public consultations.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roșia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roșia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

reestablish.

With respect to your comments made as regards a presumptive infringement of the provisions of Government Decision No.351/2005 (“GD 351/2005”), there are several aspects to be taken into consideration. Thus:

1. Firstly, please note that, according to the provisions of art. 6 of GD 351/2005, any activity that might determine the discharge of dangerous substances into the environment is subject to the prior approval of the water management authorities and shall comply with the provisions of the water permit issued in accordance with the relevant legislation.

The GD 351/2005 provides that the water permit shall be issued only after all technical-construction measures are implemented as prevent the indirect discharge of dangerous substances into the underground waters. The maximum discharge limits are expressly provided under GD 351/2005 and compliance with such is a condition for granting and maintaining the water permit.

In accordance with the provisions of GD 351/2005, the actual discharge limits should be authorized by the relevant authority, such process being understood by the lawmaker in consideration of the complexity and variety of industrial activities, as well as the latest technological achievements.

Therefore, please note that the EIA stage is not intended to be finalized into an overall comprehensive permit, but it represents only a part of a more complex permitting process. Please note that, according with art. 3 of GD 918/2002, the data`s level of detail provided in the EIA is the one available in the feasibility stage of the project, obviously making impossible for both the titleholder and authority to exhaust all required technical data and permits granted.

The adequate protection of the ground water shall be ensured by the terms and conditions of the water permit. The issuance of the water permit shall be performed following an individual assessment of the project, considering its particular aspects and the relevant legal requirements applicable for mining activities. Until the water permit is obtained, any allegation regarding the infringement of GD 351/2005 is obviously premature mainly because the water permit shall regulate, in accordance with the relevant legal provisions, the conditions to be observed by the developer as regards the protection of the ground water;

2. Secondly, kindly note that the complexity and specificity of mining projects generated the need of a particular legal framework. Therefore, for such projects, the reading of the legal provisions of a certain enactment should be corroborated with the relevant provisions of the other regulations applicable.

In this respect, please not that the understanding of GD 351/2005 must be corroborated with the provisions of the entire relevant legislation enforceable as regards Roşia Montană Project, with a particular accent to Directive 2006/21/EC on the management of waste from the extractive industries (“Directive 21”).

The very scope of Directive 21 is to provide a specific legal framework for the extractive wastes and waste facilities related to mining projects, considering the complexity of such projects and the particular aspects of mining activities that can not always be subject to the common regulations on waste management and landfill.

From this perspective, Directive 21 provides that, an operator of a waste facility, as such is defined thereunder (please note that the TMF proposed by RMGC is considered a “waste facility” under Directive 21), must inter alia, ensure that:

- a) *“the waste facility is [.....]designed so as to meet the necessary conditions for, in the short and long-term perspectives, preventing pollution of the soil, air, groundwater or surface water, taking into account especially Directives 76/464/EEC (1), 80/68/EEC (2) and 2000/60/EC, and ensuring efficient collection of contaminated water and leachate as and when required under the permit, and reducing erosion caused by water or wind as far as it is technically possible and economically viable;”*
- b) *“the waste facility is suitably constructed, managed and maintained to ensure its physical stability and to prevent pollution or contamination of soil, air, surface water or groundwater in the short and long-term perspectives as well as to minimize as far as possible damage to landscape.”*

In addition, it should be mentioned that RMGC was required by MWEM under the Terms of Reference, to perform the EIA considering the provisions of Directive 21 and the BAT Management of Mining Waste. The Directive 21 was intended by the EU DG of Environment to be the legislative regime applicable to sound management of mining waste throughout Europe and therefore compliance with its provisions is mandatory.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roșia Montană Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roșia Montană project.

*

The Security Report has been made available for public access by being posted at the following Internet address http://www.mmediu.ro/dep_mediu/rosia_montana_securitate.htm as well as through the printed

version which could have been found at several information locations established for public hearings.

*

Chapter 5 of the Report on the environment impact assessment study (EIA) (*Assessment of Alternatives*) presents an assessment of the “no-project” alternative in Section 1 (*No-Project Alternatives*). This section covers the immediate impact of not advancing the project and looks beyond this at potential alternative industries. The conclusions are clear: “A diverse multi-sector economic base is important for the sustained economic growth of the region”, and the Roşia Montană Project (RMP) is capable of providing the required economic stimuli and would serve to achieve the economic goal of sustainable prosperity.

The EIA also assessed a wide range of alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the RMP. But while other industries do not have this capability, their development in parallel is not precluded “and to the contrary, [the RMP] solves several key problems for attracting investment”.

Clearly, the assessment of the no-project alternative has been undertaken in a full and considered manner.

*

The impacts on protected flora and fauna will occur only locally, but these impacts will not lead to the disappearance of any species. The mining project was designed even from the beginning to meet all Romanian and European environmental legal requirements.

The company believes that the project’s impact on the environment remains significant, especially because the project will cover previous environmental impact. But, the investments required to restore/rehabilitate Roşia Montană area in order to resolve current complex environmental issues, are possible only after the implementation of economic projects capable of generating and warranting responsible and direct courses of action as a base component of sustainable development concepts. Clean economic processes and technologies may develop only in the presence of a solid economic system, in a total respect towards environment that will resolve even previous impacts caused by all anthropic activities.

Project’s base documents are an unbiased reasoning of its implementation, taking into account the complex environmental commitments assumed for Roşia Montană area.

For a complete answer, the annexes will be consulted, because all issues included in contestations as well as the ones included in reports submitted by various experts are addressed in Annex 6.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The species characterization can be found in the species tables included in Chapter 4.6, Biodiversity of the Report on Environmental Impact Assessment Study (EIA) as well as in its Annexes. Due to the large amount of information, these tables are available in the electronic format of EIA. 6,000 electronic copies of EIA Report presented on DVD/CDs have been disclosed to the public both in English and Romanian. Moreover, the EIA is also available on RMGC’s website and on the websites of Ministry of Environment and Waters Management and Local and Regional Environment Protection Agencies of Alba, Cluj and Sibiu, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area an SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory. [...]

Art. 6. 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.[...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species , taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

This statement is ungrounded, because the environmental impact assessment (EIA) process has included preliminary cumulative estimates for stationary motorized equipment and linear (vehicular) sources were prepared in order to provide an initial understanding of the potential cumulative noise and vibration impacts from background and Roşia Montană Project sources, and to guide future monitoring and measurement activities as well as the selection of appropriate Best Management Practices/Best Available Techniques for further mitigation of the potential noise and vibration impacts from Project activities. These preliminary estimates apply to major construction activities, as well as the operation and decommissioning/closure of the mine and process plant. They are documented as data tables and isopleth maps for major noise-generating activities in selected, representative Project years; see **Tables 4.3.8**

through 4.3.16 and Exhibits 4.3.1 through 4.3.9. All these details related to the applied assessment methodology, the input data of the dispersion model, the modeling results and the measures established for the prevention/mitigation/elimination of the potential impact for all project stages (construction, operation, closure) are included in Chapter 4, Section 4.3 Noise and Vibrations of the EIA Report.

Project Years 0, 9, 10, 12, 14, and 19 were selected for modeling because they are considered to be representative of the most significant levels of noise-generating activity. They are also the same years used for air impact modeling purposes in Section 4.2, as air and noise impacts share many of the same sources or are otherwise closely correlated. In order to more accurately reflect potential receptor impacts, all of these exhibits integrate the background traffic estimates discussed in Section 4.3.6.1.

The Project site plan and process plant area and facility drawings were used to establish the position of the noise sources and other relevant physical characteristics of the site. Receptor locations were established using background reports and project engineering and environmental documentation provided by RMGC. With this information, the source locations and receptor locations were translated into input (x, y, and z) co-ordinates for the noise-modeling program.

Tables 4.3.8 through 4.3.16 and Exhibits 4.3.1 through 4.3.9 present the average maximum noise values likely to be experienced by the receptor community over all Project phases after incorporation of a variety of initial mitigation measures designed specifically to reduce the impacts associated with mobile and stationary machinery sources. The influence of non-mining related background (primarily traffic) noise is also included.

To evaluate the sound levels associated with haul trucks and other mobile sources crossing the site carrying excavated ore, waste rock, and soil, a noise analysis program based on the (U.S.) Federal Highway Administration's (FHWA) standard RD-77-108 [1] model was used to calculate reference noise emissions values for heavy trucks along the project roadways. The FHWA model predicts hourly L_{eq} values for free-flowing traffic conditions and is generally considered to be accurate within 1.5 decibels (dB).

The model is based on the standardized noise emission factors for different types and weights of vehicles (e.g., automobiles, medium trucks, and heavy trucks), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site. The emission levels of all three vehicle types increase as a function of the logarithm of their speed.

To evaluate the sound sources from the proposed mine processing facility and the semi-stationary material handling equipment (at the ore extraction, waste rock and soil stockpiling areas), a proprietary computerized noise prediction program was used by AAC to simulate and model the future equipment noise emissions throughout the area. The modeling program uses industry-accepted propagation algorithms based on the following American National Standards Institute (ANSI) and International Organization for Standardization (ISO) standards:

- *ANSI S1.26-1995 (R2004), Method for the Calculation of the Absorption of Sound by the Atmosphere;*
- *ISO 9613-1:1993, Acoustics -- Attenuation of sound during propagation outdoors-- Part 1: Calculation of the absorption of sound by the atmosphere;*
- *ISO 9613-2:1996, Acoustics -- Attenuation of sound during propagation outdoors -- Part 2: General method of calculation;*
- *ISO 3891:1978, Acoustics -- Procedure for describing aircraft noise heard on the ground.*

The calculations account for classical sound wave divergence (i.e., spherical spreading loss with adjustments for source directivity from point sources) plus attenuation factors due to air absorption, minimal ground effects, and barriers/shielding.

This model has been validated by AAC over a number of years via noise measurements at several operating industrial sites that had been previously modeled during the engineering design phases. The comparison of modeled predictions versus actual measurements has consistently shown close agreement; typically in the range of 1 to 3 dB (A).

References:

[1] FHWA Highway Traffic Noise Prediction Model; see Federal Highway Administration Report Number

FHWA-RD-77-108, USA, Washington, D.C., 1978.

A detailed presentation of blasting technology can be found in the annex 7.1 - **Proposed blasting technology for the operational phase of Roşia Montană Project.**

*

The partnership between Gabriel Resources and Regia Autonomă a Cuprului Deva (currently, CNCAF Minvest SA) has been established based on Law no. 15/1990 on the reorganization of the state owned companies as autonomous directions and trade companies, published in the Official Gazette, Section I, no. 98/08.08.1990, as subsequently amended and supplemented. Art. 35 of this law provides the possibility of the regies autonomous to enter into partnerships with legal third parties, Romanian or foreign, for the purpose of setting up new trading companies.

Roşia Montană Gold Corporation SA was set up in 1997, according to the legal provisions in force as at that time, the setting up being made by observing all the conditions imposed by Company Law no. 31/1990 and Trade Register Law no. 26/1990, in regard of the setting up of the joint stock companies with mixed capital.

We underline that the Articles of Associations of Roşia Montană Gold Corporation SA, representing the result of the parties agreement in regard of the terms and conditions under which the partnership between the Romanian state and investor takes place represents a public document, being included in the category of documents which, as per Law no. 26/1990 on the Trade Register, are published in the Romanian Official Gazette and for which the Trade Register is obliged to issue, on the expense of the persons submitting a request, certified copies.

As for the agreement concerning the setting up of the mixed company together with Gabriel Resources Ltd., this has been expressed by the Ministry of Industry and Trade, the conditions imposed by the setting up of the mixed company being the following: (i) ensuring of the jobs at the level existing upon the conclusion of the agreement concerning the setting up of the mixed company; (ii) the expenses incurred by the fulfillment of the exploration stage should be fully supported by Gabriel; (iii) the obtaining of the approval from the ANRM by the Copper Autonomous Direction Deva and (iv) the observance of all legal provisions in force concerning the setting up of the mixed companies with foreign partners. These conditions have been fully complied with as at the setting up of the company and during the development of its activity.

We also specify that the establishing of the shareholders' quotas to the benefits and losses of Roşia Montană Gold Corporation SA has been made by considering their contribution quota to the company's share capital. The current percentage of 80% for Gabriel Resources Ltd. and of 19.31% for CNCAF Minvest SA resulted from the initial contribution and the subsequent contributions of the shareholders to the company's share capital, in consideration also of Gabriel Resources Ltd. advancing all expenses and costs related to the development-exploitation and permitting of the Roşia Montană Mining Project.

The provisions of the Articles of Associations of Roşia Montană Gold Corporation SA on the necessary majority and quorum conditions for the decision-making process within the General Shareholders Meeting and the quotas to the benefits and losses of the company are taken from Law no. 31/1990, and no derogation exists in regard of this aspect.

*

This claim is not true; the Urbanism Plan has been prepared with public consultation.

S.C. Roşia Montană Gold Corporation S.A. has requested and obtained from Alba County Council the Urbanism Certificate no. 78 of 26.04.2006, for the entire Roşia Montană mining project, including the tailings management facility. The Urbanism Certificate also stipulated the preparation of a Zonal Urbanism Plan, to reflect all changes made to the Roşia Montană Project, following the public consultations and debates organized in relation to this project, and the consultations with the permitting authorities. This plan, entitled "Modification of the Zonal Urbanism Plan, Roşia Montană Industrial Area", was prepared and subject to public debate in June 2006 in accordance with the provisions of Order

no.176/N/2000 issued by the Ministry of Public Works and Territory Development for the approval of the technical regulations "Guidelines regarding the methodology applied for the preparation and framework content of the Zonal Urbanism Plan" and, at present, it is pending approval.

Concerning the Roşia Montană General Urbanism Plan approved in 2002, such plan was prepared in parallel with the Zonal Urbanism Plan of 2002, all the provisions of the General Urbanism Plan being also included in the Zonal Urbanism Plan. Also, the approval procedure related to the two urbanism plans was carried out in parallel.

*

Preventive archaeological researches within the Roşia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate.

The archaeological researches at Roşia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

The proposed gold mining project at Roşia Montană has raised a series of issues related to the rescue of the historical-archaeological heritage within the area, as well as issues related to its scientific development and also the enhancement of heritage within a museum. Given the complex difficulties encountered in this respect, the Ministry of Culture and Religious Affairs decided to initiate the "Alburnus Maior" National Research Program.

The company's role was to provide the necessary financial resources for the assessment, research and enhancement of the archaeological remains, in full compliance with the Romanian current legislation. The development of the research and of the archaeological discharge works has been conducted through specific means and methodologies that have been adjusted to the realities of every site researched, in our case, Roşia Montană. They consisted in:

- Archives studies;
- Archaeological surveys; trial trenches;
- aerial reconnaissance/survey and aerial photo interpretation ; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling;
- geophysical surveys;
- extensive archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its results were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the research results - publication of monographs/scientific books and journals, exhibitions, websites, etc.

All the preventive archaeological researches undertaken at Roşia Montană since 2000 have been carried out as part of a complex research program; permits for preventive archaeological excavations being issued in compliance with the current legislation. These archaeological investigations have been undertaken by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific coordination of the Romanian National Museum of History. All archaeological researches have been

conducted in full compliance with the existing legislation. The investigations undertaken during each archaeological research campaign have been approved by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

Under the current legislation (Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs) the archaeologists who have conducted the research may ask that an archaeological discharge certificate be granted. Based on a complex research program, the archaeologists prepare comprehensive documentation with regard to the researched area. Upon consideration of the submitted documentation, the National Commission of Archaeology makes a decision as to whether to recommend or not the granting of the archaeological discharge certificate. In the case of the research conducted in the period 2001-2006, the archaeological discharge certificate was issued directly by the Ministry of Culture and Religious Affairs or by its local agencies.

Preventive archaeological researches at Roşia Montană have allowed the research of five Roman cremation necropolis (Tău Corna, Hop-Găuri, Țarina, Jig - Piciorag and Pârâul Porcului – Tăul Secuilor), two funerary areas (Carpeni, Nanului Valley), sacred areas (Hăbad, Nanului Valley), habitation areas (Hăbad, Carpeni, Tăul Țapului, Hop), the most significant being the Roman structures on the Carpeni Hill and the circular funerary monument at Tău Găuri. In addition, for the first time in Romania, surface investigations have been paralleled by underground investigations of Cetate, Cărnice, Jig and Orlea massifs, with important discoveries in the Piatra Corbului, area, Cătălina-Monulești gallery and the Păru Carpeni mining sector.

The research consisted of aerial photo interpretation, archaeological magnetometric studies, electrical resistivity, palynology, sedimentology, geology studies, radiocarbon and dendrochronology dating. For a better management of the research units and of the archaeological findings, data bases were used, including text and photographs-among which 4 satellite images (an archive satellite image type SPOT Panchromatic (10m) from 1997; 2 satellite images LANDSAT 7 MS (30 m), dating from 2000 and 2003; a satellite image with priority programming SPOT 5 SuperMode color (2,5 m resolution-19 July 2004); all data have been included in a comprehensive GIS program, a first in the Romanian archaeological research.

In the case of archaeological monuments that are located close to industrial facilities, plans have been redesigned to ensure that the archaeological remains in question will not be affected. Where appropriate, the archaeological monument was preserved in situ and restored, i.e. the circular funerary monument at Hop-Găuri (see The "Alburnus Maior" monograph series, volume II, Bucharest, 2004). Another example in this respect is the Carpeni Hill, designated an "archaeological " reserve, and the Piatra Corbului area. In 2004, after being thoroughly investigated, these areas have been included on the List of Historic Monuments. Add to this the areas where ancient mining remains will be preserved, such as the Cătălina Monulești gallery and the mining sector Păru Carpeni, as well as the protected area Roşia Montană Historic Center, including a number of heritage assets (35 historic monument houses).

We emphasise in this respect that the identified and researched structures have been published in preliminary form in the Archaeological Research Chronicle of Romania, after every archaeological research campaign, as well as in volume 1 of the Alburnus Maior monographic series. We mention here the areas where Roman habitation structures have been identified and researched, as well as the references to be consulted for further information: Hop-Găuri, Carpeni, Tăul Țapului (CCA 2001 (2002), p. 254-257, no. 182; 261-262, nr. 185; 264-265, no. 188; 265-266, no. 189. Alburnus Maior I, 2003, p. 45-80; 81-122; 123-148; CCA 2001 (2002), 257-261; CCA 2003 (2004) ,280-283; Alburnus Maior I, 2003, p. 387-431, 433-446, 447-467).

For further details related to the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex called "Information on the Cultural heritage of Roşia and Related Management Aspects". In addition, the annex includes supplementary information with regard to the result of the researches undertaken as part of the "Alburnus Maior" National Research Program between 2001 and 2006.

In conclusion, the area mentioned by the questioner has been researched in accordance with the Romanian legal requirements, as well as with European standards and practices in the field.

Note that the type of research undertaken at Roşia Montană, known as preventive/rescue archaeological research, as well as other related heritage studies, are done everywhere in the world in close connection with the economic development of certain areas. Both the costs for the research and for the enhancement and maintenance of the preserved areas are provided by investors, in a public-private partnership set up in order to protect the cultural heritage, as per the provisions of the European Convention on the Protection of the Archaeological Heritage (Malta-1992) [1].

References:

[1]The text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2000, in the context of the proposal of a new mining project in the Roşia Montană area, the Ministry of Culture and Religious Affairs approved a series of studies to be conducted in order to research the archaeological and architectural heritage of the area. And at the end of that year, the Design Centre for National Cultural Heritage (now the National Institute for Historical Monuments) presented the preliminary results of these researches to the National Commission for Historical Monuments and of the National Commission of Archaeology. Based on these results, in 2001, the Ministry of Culture and Religious Affairs initiated the “Alburnus Maior” National Research Program (the Order no. 2504 / 07.03.2001 of the Minister of Culture and Religious Affairs) in compliance with the Law 378/2001 (as subsequently amended by Law 462/2003 and by Law 258/2006 and Law 259/2006). Thus, since 2000, the Ministry of Culture and Religious Affairs – directly or through its subordinate institutions - has fulfilled its duties with regard to the management of the issues related to Roşia Montană’s heritage.

Thus, the preventive archaeological researches have been conducted by the representatives of 21 national institutions and 3 others from abroad under the scientific coordination of the National Museum of History of Romania. They have been carried out based on the annual approval of the National Commission of Archaeology of the Ministry of Culture and Religious Affairs. In accordance with the legislation in force, this research program is carried out with the financial support provided by RMGC (the company that plans to expand and continue to mine the gold-silver deposit in Roşia Montană). Thus, large-scale preventive investigations have been conducted or are underway in the RMP impact area. A proposal will be made based on the results thereof either for the archaeological discharge of some researched perimeters from the project perimeter or the preservation *in situ* of certain representative structures and monuments, in compliance with the legislation in force. In the case of the areas proposed for conservation and the ones for which the archaeological discharge measure was applied, the decision was made based on the surveys conducted by specialists and on the analysis of the National Commission of Archaeology. In the period 2000-2005, the mining project underwent a series of modifications designed to promote the implementation of the decision regarding the conservation of the local heritage. Examples of these include: extending the duration of the field investigations on several years (e.g. Țarina, Pârâul Porcului, Orlea) and changing the location of some elements of infrastructure in order to allow the conservation of the archaeological remains found in the Carpeni, Tău Găuri and Pietra Corbului areas.

The architectural and town-planning surveys have been conducted, in accordance with the legislation in force, by companies certified by the Ministry of Culture and Religious Affairs, while the town-planning documentations drafted by these companies and the restoration and conservation works undertaken so far have been approved by the National Commission for Historical Monuments. Thus, the town-planning documentations have been approved and implemented in accordance with current legislation, and the company has agreed to these decisions and modified the mine development plans accordingly:

Extensive ethnographic research was conducted in the Roşia Montană-Abrud-Corna area in the period 2001-2004 coordinated by a team of specialists for the Romanian Village Museum „Dimitrie Gusti” (a National Museum directly under the coordination of the Ministry of Culture and Religious Affairs). Moreover, a broad series of oral history interviews was conducted in the period 2001-2002 by the Romanian Radio Broadcasting Company through the „Gheorghe Brătianu” Oral History Centre, Bucharest (SRR - CIO).

In compliance with the requirements of the Ministry of Environment and Waters Management and the Ministry of Culture and Religious Affairs, specific management plans have been drawn up for the management and conservation of the heritage remains from the Roşia Montană area, in the context of the

implementation of the mining project. These plans have been included in the documentation prepared for the Report on the Environmental Impact Assessment Study. (see EIA Report, volume 32-33, Plan M- *Cultural Heritage Management Plan*, part I –*Management Plan for the Archaeological Heritage from Roşia Montană Area*; part II-*Management Plan for the Historical Monuments and Protected Zone from Roşia Montană*; part III- *Cultural Heritage Management Plan*).

These management plans comprise detailed presentations of the obligations and responsibilities regarding the protection and conservation of the heritage remains from the Roşia Montană area, which the company has assumed in the context of the implementation of the mining project, according to the decision of the central government. These heritage remains include: archaeological remains above and under the ground, historic buildings, protected areas, intangible heritage assets, cultural landscape items, etc. In this context, it should be noted that besides the works for the protection and preservation of the archaeological heritage, works are being carried out for the rehabilitation and conservation of the protected area Historical Centre Roşia Montană (comprising 35 historic buildings, and projects for the restoration of 11 of these buildings are currently being drafted), Tăul Mare, Tăul Brazi and Tăul Anghel as well as remains of the surface mining works from the Vaidoia area and the creation of a modern museum dedicated to the history of mining in the Apuseni Mountains area. This museum will be established in the coming years and it will include exhibitions of geology, archaeology, industrial and ethnographic heritage as well as an underground section organized around the Cătălina Monuleşti gallery.

Moreover, representatives of the Directorate for Culture, Religious Affairs and National Cultural Heritage of Alba County have visited Roşia Montană many times in order to collect information and to check the situation. The same administrative body was the intermediary for the specific stages of acquisitions of historic buildings made by RMGC. The Ministry of Culture and Religious Affairs expressed its pre-emption right regarding the acquisition of these buildings.

Note that apart from the obligations undertaken by RMGC as regards the protection and conservation of the archaeological remains and historical monuments, there are a whole series of obligations, which rest with the local public authorities from Roşia Montană and from Alba County and with the central public authorities, namely the Romanian Government.

These aspects are further detailed in the Cultural Heritage Management Plans included in the EIA Report (see EIA Report, volume 32, *Management Plan for the Archaeological Heritage from Roşia Montană Area*, pages 21-22, 47, 52-53, 66-67-Romanian version/ 22-24; 47; 55-56; 71-72 English version) and the EIA Report, volume 33- *Management Plan for the Historical Monuments and Protected Zone from Roşia Montană* pages 28-29, 48-50, 52-53, 64-65, page 98 – Annex 1- Romanian version/ 28-29; 47-50; 51-53; 65-66; 103- Annex 1- English version).

Item no.	290 Same as: 291, 292
No. to identify the observations received from the public	<p>No. 109037/07.08.2006 and No. 74507/08.08.2006 Same as: No. 109038/07.08.2006 and No. 74508/08.08.2006, No. 109005/07.08.2006 and No. 74509/08.08.2006</p>
Proposal	<p>The questioner opposes the proposed gold and silver mining project at Roşia Montană and makes the following observations and comments:</p> <ul style="list-style-type: none"> - The tailings pond is unlined and is a hazard for the town of Abrud, as there is the risk of a failure; - The overall costs for mine closure are not realistic; - The Project poses a threat for protected flora and fauna; - The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate; - The company could not find an insurer for the mining project. - The EIA report does not assess the "zero alternative"; - The EIA report does not include an assessment of the "cyanide rain" phenomenon.
Solution	<p>An engineered liner is included in the design of the Tailings Management Facility (TMF) basin. Specifically, the Roşia Montană Tailings Management Facility (TMF or "the facility") has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.</p> <p>The TMF is composed of a series of individual components including:</p> <ul style="list-style-type: none"> • the tailings impoundment; • the tailings dam; • the secondary seepage collection pond; • the secondary containment dam; and • the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam. <p>All of these components are integral parts of the facility and necessary for the facility to perform as designed.</p> <p>The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, "The Tailings Facility Management Plan" for more information.</p> <p>The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:</p> <ul style="list-style-type: none"> • A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage; • A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage; • A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline; • A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

Proximity to Abrud

The EIA describes how the dam will be built with rockfill materials, engineered drain and filter materials and a low permeability core to control seepage. The facility is being designed and engineered by MWH, one of the leading dam designers in the world. In addition, the feasibility level designs have been reviewed and approved by certified Romanian dam experts and by the Romanian National Committee for the Safety of Large Dams. Prior to operation, the dam must again be certified for operations by the National Commission for Dams Safety (CONSIB).

The Tailings Management Facility (TMF) dam is rigorously designed to incorporate all EU, Romanian and international criteria to reduce the risk of failure. These guidelines allow for significant rainfall events and prevent dam failure due to overtopping. Specifically, the facility has been designed to store for the run off from two Probable Maximum Precipitation (PMP) events. This is generally referred to as the Probable Maximum Flood (PMF). The design criterion for TMF includes storage for two PMF flood events, more rain than has ever been recorded in this area.

Additionally, an emergency spillway for the dam will be constructed in the unlikely event that the site rainfall exceeds two PMPs. The TMF design therefore very significantly exceeds required standards for safety. This has been done to ensure that the risks involved in using Corna valley for tailings storage are well below what is considered safe in every day life.

Section 7 of the EIA report includes an assessment and analysis of risks and includes various dam break scenarios. Specifically, the dam break scenarios were analyzed for a failure of the starter dam and for the final dam configuration. The dam break modeling indicates the extent of tailings runout for the specific conditions analyzed. Based on the two cases considered the tailings would not extend beyond the confluence of the Corna valley stream and the Abrud River.

However, the project recognizes that in the highly unlikely case of a dam failure that a Emergency Preparation and Spill Contingency Management Plan must be implemented. This plan was submitted with the EIA as Plan I, Volume 28.

*

The overall costs for mine closure are realistic. RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roșia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and re-vegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from not being realistic—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

The impact on protected flora and fauna will exist only locally, but this impact will not lead to the loss of any specie. The Project has been designed even from the beginning to fully comply with the requirements and norms imposed by Romanian and European environmental legislation.

The company believes the fact that the project impact on environment remains significant, especially because covers previous impacts. But, the investments required to ecologically restore/rehabilitate Roşia Montană area in order to address current complex environmental issues, are only achievable following the implementation of some economic projects that will generate and warrant implementation of some direct and responsible actions as a component of base principles of sustainable development concepts. Clean processes and technologies may be developed only in the presence of a solid economic environment fully compliant with the environment that will also resolve previous impacts of anthropic activities.

The base documents of the Project are in fact an unbiased reason of its implementation, considering the highly complex environmental commitment within Roşia Montană area.

Some of the Roşia Montană species that are under a certain protection status stand for an insignificant percentage of the scale of populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Due to their large volume of information, the annexes of chapter 4.6 Biodiversity can be found in the electronic version of the EIA disclosed by the company both in Romanian and English through approx. 6,000 DVD/CD copies, being accessible on the company website, and on the websites of Ministry of Environment and Water Management, local and regional environmental protection agencies of Alba, Sibiu, Cluj, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to reconstruct/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate strat up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

With respect to the issues indicated by you, namely the insurance of mining projects, we would like to underline the fact that the Directive no. 2004/35/CE regarding **on environmental liability with regard to the prevention and remedying of environmental damage**, which has been published in the Official Journal of the European Union no. L143/56 (“Directive no. 35/2004”) establishes the general governing framework with regard to environmental pollution.

According to the provisions stipulated by art. 1 of Directive no. 35/2004 “The purpose of this directive is to establish a framework of environmental liability based on the ‘polluter-pays’ principle, to prevent and remedy environmental damage.”

Directive no. 35/2004 states as a principle pursuant to the provisions of art. 14(1) the fact that “Member States shall take measures to encourage the development of financial security instruments and markets by the appropriate economic and financial operators, including financial mechanisms in case of insolvency, with the aim of enabling operators to use financial guarantees to cover their responsibilities under this Directive”.

Moreover, according to the provisions of art. 19(1) Directive no. 35/2004, Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 30 April 2007. We would like to underline the fact that, up to now, the Directive no. 35/2004 hasn’t been transposed into our legislation. Taking into account the previously mentioned aspects, we kindly ask you to take notice of the fact that, at this moment there are no internal legal regulations to establish the material and procedural aspects related to the establishment of such a guarantee.

However, if specific legal dispositions are going to be created with regard to the establishment of certain guarantees, RMGC is going to take all necessary measures to fulfill all mandatory legal liabilities.

Moreover, we underline the fact that RMGC has contracted one of the world’s leading insurance brokers, which is well established in Romania and has a long and distinguished record of performing risk assessments on mining operations. The broker will use the most appropriate property and machinery breakdown engineers to conduct risk analysis and loss prevention audit activities, during the construction and operations activity at Roşia Montană, to minimize hazards. The broker will then determine the appropriate coverage, and work with A-rated insurance companies to put that program in place on behalf of RMGC, for all periods of the project life from construction through operations and closure.

RMGC is committed to maintaining the highest standards of occupational health and safety for its employees and service providers. Our utilization of Best Available Techniques helps us to ensure this goal is achieved. No organization gains from a loss, and to that end we will work to implement engineering solutions to risk, as they are far superior to insurance solutions to risk. Up to 75% of loss risk can be removed during the design and construction phase of a project.

*

The Report on the Environmental impact assessment study (EIA) considered all alternative developments, including the option of not proceeding with any project – an option that would generate no investment, allowing the existing pollution problems and socio-economic decline to continue (Chapter 5 – *Assessment of Alternatives*).

The report also considered alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the Roşia Montană Project (RMP).

Chapter 5 also examines alternative locations for key facilities as well as alternative technologies for mining, processing and waste management, in line with best practice and as compared against published EU best available techniques (BAT) documentation.

*

It is stated precisely that a “cyanide rain” phenomenon will not exist. Neither was encountered in other places or situations. Moreover, the specialty literature doesn’t make any mentions related to the so-called “cyanide rains” phenomenon, but only “acidic rains” phenomenon which can’t be generated by the cyanic compounds breaking down in the atmosphere.

The reasons for making the statement that ‘cyanide rains’ phenomenon won’t occur are the followings:

- The sodium cyanide handling, from the unloading from the supplying trucks up to the processing tailings discharge onto the tailings management facility, will be carried out only in liquid form, represented by alkaline solutions of high pH value (higher than 10.5 – 11.0) having different sodium cyanide concentrations. The alkalinity of these solutions has the purpose to maintain the cyanide under the form of cyan ions (CN⁻) and to avoid the hydrocyanic acid formation (HCN), phenomenon that occurs only within environments of low pH;
- The cyanide volatilization from a certain solution cannot occur under the form of free cyanides, but only under the form of HCN;
- The handling and storage of the sodium cyanide solutions will take place only by means of some closed systems; the only areas/plants where the HCN can occur and volatilize into air, at low emission percentage, are the leaching tanks and slurry thickener, as well the tailings management facility for the processing tailings;
- The HCN emissions from the surface of the above mentioned tanks and from the tailings management facility surface can occur as a result of the pH decrease within the superficial layers of the solutions (that helps the HCN to form) and of the desorption (volatilization in air) of this compound;
- The cyanide concentrations within the handled solutions will decrease from 300 mg/L within the leaching tanks up to 7 mg/L (total cyanide) at the discharge point into the tailings management facility. The drastic reduction of the cyanide concentrations for discharging into the Tailings Management Facility (TMF) will be done by the detoxification system;
- The knowledge of the cyanide chemistry and on the grounds of the past experience, we estimated the following possible HCN emissions into air: 6 t/year from the leaching tanks, 13 t/year from the slurry thickener and 30 t/year (22.4 t, respectively 17 mg/h/m² during the hot season and 7.6 t, respectively 11.6 mg/h/m² during the cold season) from the tailings management facility surface, which totals 134.2 kg/day of HCN emission;
- Once released into air, the hydrocyanic acid is subject to certain chemical reactions at low pressure, resulting ammonia;
- The mathematical modeling of the HCN concentrations within the ambient air (if the HCN released in the air is not subject to chemical reactions) emphasized the highest concentrations

being at the ground level, within the industrial site namely within the area of the tailings management facility and within a certain area near the processing plant. The maximum concentration is of 382 $\mu\text{g}/\text{m}^3/\text{h}$;

- The highest HCN concentrations within the ambient air will be 2.6 times lower than the standard value stipulated by the national legislation for labor protection;
- The HCN concentrations within the ambient air in the populated areas close by the industrial site will be of 4 to 80 $\mu\text{g}/\text{m}^3$, more than 250 – 12.5 times lower than standard value stipulated by the national legislation for labor protection – the national legislation and European Union (EU) legislation on the Air Quality don't stipulate standard values for the population's health protection;
- Once released in air, the evolution of the HCN implies an insignificant component resulted from the reactions while liquid (water vapors and rain drops). The reactions are due to HCN being weak water-soluble at partially low pressures (feature of the gases released in open air), and the rain not effectively reducing the concentrations in the air (Mudder, et al., 2001; Cicerone and Zellner, 1983);
- The probability that the HCN concentration value contained by rainfalls within and outside the footprint of the Project be significantly higher than the background values (0.2 ppb) is extremely low.

Details referring to the use of cyanide in the technological processes, the cyanides balance as well as the cyanide emission and impact of the cyanides on the air quality are contained in the Environmental Impact Assessment (EIA) Report, Chapter 2, Subchapter 4.1 and Subchapter 4.2 (Section 4.2.3).

Item no.	293
No. to identify the observations received from the public	No. 109040/ 07.08.2006 and No. 74510/ 08.08.2006
Proposal	<p>The questioner does not agree to the promotion of the Roșia Montană Project, making the following comments:</p> <ul style="list-style-type: none"> - The EIA does not present all the risks related to this project; - Total costs for closing the mine are unrealistic; - There isn't until now an approved Zonal Urbanism Plan for the Protected Areas; - The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate; - Information about the foundation which RMGC will establish and subsidize is not given. This foundation follows to assume the obligations which the mining operation can not assume; - The present urbanism plans of the Rosia Montana commune do not correspond with the mining project proposal described in EIA; - The tailings management facility is not lined; - The proposed waste deposits will be not constructed according to the legislation in force; - Financial guarantees were not fixed; - There is not a Safety Report submitted for the public consultation and evaluation by the competent authorities; - The EIA report does not evaluate the "Zero alternative"; - The project represents a threatening for the protected flora and fauna; - The EIA report does not refer to the impact on the listed heritage buildings of noise and vibrations caused by the mining operations; - The public/ONGs wish to consult the contracts and agreements between Company and Romanian State; - Modification of the urbanism plan without the public consultation; - From archeological point of view, the area proposed to be occupied by project was not legally investigated; - The questioner contests the protection of the architectural and spiritual monuments with the responsibility of the state institutions for the protection operation. <p>SEE THE CONTENT OF THE TYPE 1 CONTESTATION</p>
Solution	<p>It is the nature of risk that it can be mitigated and diminished; it cannot be made to disappear. In order to put this into context, the common action of walking on the street or developing everyday activities have an accident potential. This accident potential is twice higher than within the framework of industrial activities that use hazardous substances.</p> <p>A major chapter of the EIA report was dedicated to the identification of risks for the project. In addition, this chapter provides a discussion of the mitigation measures for each risk and how they were incorporated into the project designs. It is recognized that risk identification is difficult due to the number and diversity of events that can be envisioned. The EIA report cannot assume to cover all of the potential risks associated with the project. However, it has attempted to identify and address the most relevant risks. The extent of risk assessment and the intensity of the prevention and mitigation measures should be proportional to the risk involved and therefore only the risks that have been considered important have been assessed in detail. Each is described below.</p> <p>In the larger sense, the entire EIA report is focused on the assessment of impacts and their associated mitigation. Specifically, Chapter 4 of the EIA presents that impact assessment of the project. The following discussion presents a summary of the impact discussed in the EIA.</p> <p>As far as natural and technological risks assessments are concerned, Chapter 7, "Risk Cases", from the Report on Environmental Impact Assessment, emphasizes the fact that safety and prevention measures,</p>

the implementation of the environmental management and risk systems are mitigating the consequences to acceptable levels as compared to the most restrictive norms, standards, the best practices or national and international recommendations in the field. The risk level has been established as moderate and so, socially acceptable. The extension of the risk assessment and the intensity of the prevention and mitigation measures of the consequences should be proportionate to the risk involved. Selection of a specific mitigation technique is depends on the analyzed accident scenario.

More detailed assessments are conducted for accident scenarios that, based on the qualitative assessment are found to be potentially major, of probability more than 10^{-6} (reduced recovery periods of 1/1,000,000) meaning that they could have major consequences therefore, elevated associated risk, a higher risk level than 9 to 12 (on a scale of 1-25). To put this in context, simply living in southern Florida rates a 25 on the risk scale.

A global assessment of the risks associated with the Roşia Montană Project is obtained by the quick environmental and health risk assessment methodology initially developed by the Italian Ministry of the Environment and the World Health Organization. Natural hazard and risk identification and analysis presents key data and information in assessing potential technological accidents. Thus:

- In designing the Tailings Management Facility, the design parameters were chosen to fully cover the characteristic seismic risk of the area. These seismic design parameters adopted for the TMF and other facilities on the proposed site result in a safety factor much greater than the minimum accepted under the Romanian and European design standards for such facilities;

- in the sector physically impacted by the Project, the risk of floods will remain very low due to the small catchments (controlled by the Roşia and Corna Streams) the area affected by the operation, and the creation of containment, diversion and drainage hydro-technical structures for storm waters on the site, and in the Abrud catchment in general;

- risks caused by meteorological events have been reviewed and used in assessing the hazards of the affected technological processes.

From the analysis of morphometrical parameters and their correlation with other sets of information on the natural slopes on and near the site shows that the (qualitatively estimated) landslide occurrence risk is low to moderate and its consequences will not cause major impacts on the structural components of the Project.

There is no significant risk associated with resource depletion. Mining activities are planned judiciously, so as to extract only the profitable gold and silver resources and only the necessary construction rock for the Project. The management of the mining concession site will minimize reserve "sterilization" (limitation of future access to the reserves).

In assessing technological hazards and risks, the quantity of hazardous substances on the site was calculated as a total and by category, as provided by the *Notification Procedure* approved by Ministry of Agriculture, Forestry, Water and Environment (MAFWE) Order 1084/2003. Based on an evaluation of hazardous substances in stock on the Project site in relation to the relevant quantities provided by the Government Decision 95/2003 which transposes the Seveso Directive, the Project ranges between the upper and the lower limits, and therefore S.C. Roşia Montană Gold Corporation S.A. is required to prepare a Report on Environmental Impact Assessment Study to be sent to the local environmental authority and the local civilian protection authority a *Safety Report* on its operations to prevent major accident risks.

In assessing the consequences of major accidents involving dangerous substances, physical-mathematical models accepted internationally and especially at EU level, and the current version of the SLAB (Canada) software have been used, the latter for the atmospheric dispersion of denser than air gases, that may handle a multitude of situations and scenarios. Similarly, the EFFECTSGis 5.5 (Netherlands) software, developed for the analysis of the effects of industrial accidents and of consequences. Several scenarios were considered in response to the internal legislative requirements, especially related to the implementation of the Internal Emergency Plans (GD 647/2005). The conclusions of the risk assessment for major accidents were:

- The total destruction of plant facilities may only be caused by terrorist attack with classic or nuclear weapons. Simultaneous damage to the HCl tank (including containment) and to the NaCN solution tank, the tanks containing enriched solution, to one or more leaching tanks, having as a result HCN dispersion into the air. At the same time, under certain situations and weather conditions

unfavorable for dispersion, people within 40 m of the emission source, surprised by the toxic cloud for more than 1 minute without respiratory protection equipment, will most certainly die. It may also be considered that, on a radius of about 310 m, persons exposed for more than 10 minutes may suffer serious intoxications that may also lead to death. Toxic effects may occur in persons up to about 2 km downwind of the process plant;

- Operating errors and/or failures in the measurement and control devices, resulting in a lower pH in the leaching tank, thickener and/or DETOX slurry and accidental emissions of hydrocyanic acid. The area affected by concentrations of 290 ppm over a 10 min exposure time is within a circle of 36 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 157.5 m radius. The center of these circles is the middle of the CIL tanks platform;

- Accidental HCN emission from the decanter. The accident may be caused by a drop of pH in the CIL tanks combined with an overdose of flocculent solution and faulty pH monitoring systems. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 65 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 104 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Accidental HCN emission from the DETOX facility. The accident may be caused by a drop of pH in the reactors generated by an overdose of metabisulfite solution and/or copper sulphate combined with faulty pH monitoring systems. The area affected by high 1900 ppm concentrations for a 1 min exposure time is located within a 10 m radius circle. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 27 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 33 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Explosion of the LPG storage tank. The LPG storage tank has a 50 ton capacity and is located outdoors, near the heating plant. The simulation was conducted for the worst case scenario, considering an explosion of the full tank. Threshold I with heat 12.5 kW/m² is within a 10.5 m radius circle and Threshold II, of heat radiation 5 kW/m² is within a circle of 15 m radius;

- Damage and/or fire at the fuel tanks. Simulations were conducted for the worst case scenarios, considering ignition and combustion of all the diesel (fire in the tank, or in the containment vat, when full of diesel);

- Corna Dam break and breach development. Two credible accident scenarios were considered in simulating tailings flow out of the Tailings Management Facility, and six credible scenarios for the flow of decant water and tailings pore water, with significant effects on the terrestrial and aquatic ecosystems, in different weather conditions;

- Tailings flow may occur along Corna Valley, on a 800 m (starter dam break) or over 1600 m reach should the Corna dam break in its final stage;

- In regard to water quality impacts, cyanide concentrations in the water in the shape of a pollution plume may reach Arad, near the Romanian-Hungarian border on the Mureş River, in concentrations ranging between 0.03 and 0.5 mg/L. Due to inherent mathematical limitations in the models, these values and the accident effects are considered overestimated. Therefore, the results describe the "worst case scenario" based on extreme dam break assumptions for the Corna Dam.

A new and much more precise and realistic simulation has been subsequently established based on the INCA Mine model, that considers the dispersion, volatilization and breakdown of cyanides during the downstream movement of the pollutant flow (Whiteland et al., 2006).

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physical-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology

adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented in Annex 5.1:

- Development of HCN on the tailings pond surface. Simulated emissions of HCN from the Tailings Management Facility pond surface and of their dispersion into the ambient air show that the level of $400\mu\text{ g/m}^3$ hourly average and $179\mu\text{ g/m}^3$ 8hr average will not be exceeded. These HCN concentrations are only slightly over the odor threshold (0.17ppm) and much below potentially dangerous concentrations;

- Cetate Dam break and breach development. Flood modeling was in case of a break in Cetate dam was based on the design parameters obtained from the hydrometeorological study "Assessment of rainfall intensity, frequency and runoff for the Roşia Montană Project - Radu Drobot". The breach characteristics were predicted using the BREACH model, and the maximum height of the flood wave in various flow sections was modeled using the FLDWAV software. The assumptions included a total 800000 m^3 discharge for one hour, when the peak of the flood hydrograph is about 4.9 m above base flow immediately below the dam and in the narrow Abrud valley 5.9-7,5 km downstream of the dam, while in the last section considered (10,5 km) water depth is about 2.3 m above base flow and the maximum flow rate 877 m^3/s . Further, the broader Aries valley allows the flood wave to propagate on a significantly wider bed, which results in a highly attenuated hydrograph. These results describe the "worst case scenario" based on extreme dam break assumptions:

- Accidents during cyanide transportation. Due to the large quantities of cyanide transported (about 30t /day) the risks associated to this activity were assessed in detail using the ZHA- Zurich Hazard Analysis method. As a consequence, the optimum transport route was selected from the manufacturer to the Process Plant, e.g.;

- Cyanide transport (in solid state) will exclusively involve special SLS (Solid to Liquid System) containers, 16 tons each. The ISO compliant container will be protected by a framework with legs, which allows separation from the transport trailer for temporary storage. The wall is 5.17 mm thick, which, together with the protective framework, provides additional protection to the load in case of accident. This system is considered BAT and is currently one of the safest cyanide transportation options.

It is being mentioned the fact that the study develops the occurrence possibility of these scenarios (pages 166-171, Conclusions).

As regards the cyanides management, there is a baseline study named "Roşia Montană Golden Project, Cyanides Management Plan" prepared in compliance with the "International Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (International Cyanide management Institute) May 2002". S.C. Roşia Montană Gold Corporation is signatory to this code.

Bibliographical references for Chapter 7 "Risk Cases" are listed at page 173-176.

*

RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best

practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

According to Law 5/2000, regarding the approval of the Territory Arrangement Plan – 3rd Section – protected areas (“Law 5/2000”) (article 5, paragraphs 2-3), local public authorities, with the support of the competent central public authorities, had the obligation to establish the boundaries of the protection areas for the cultural heritage elements stipulated in Annex III to the above-mentioned law. This measure should have been taken within 12 months from the effective date of Law 5/2000, based on specialized studies. For this purpose, the local public authorities had to prepare the town planning documentation and its related regulations, developed and approved according to the law. This documentation must comprise the necessary protection and conservation measures for the national cultural heritage elements located in this area.

Concurrently, Law 350/2001 on the territory arrangement and urbanism stipulates the right of legal or natural persons interested in arranging the territory, to initiate the development of urbanism plans.

In accordance with these legal provisions, in 2001, RMGC initiated the preparation of these specific town-planning documentations - the General Urbanism Plan and the Zonal Urbanism Plan. These plans have been developed by Romanian certified companies and followed the legal approval procedure. The permit for the establishment of the Roşia Montană Historical Centre Protected Area was issued by the Ministry of Culture and Religious Affairs in 2002 (permits no. 61/14.02.2002 and no. 178/20.06.2002) as part of the procedure for the approval of the town planning documentation. Based on these permits, the Ministry of Culture and Religious Affairs requested the company to develop a Zonal Urbanism Plan for the Historical Centre of Roşia Montană. Out of the 41 historical buildings in Roşia Montană, thirty-five (35) are located inside the protected area of the Roşia Montană Historical Centre.

As for the heritage elements located in the future industrial development area (6 historical buildings), these are discussed in the Industrial Zonal Urbanism Plan prepared by SC Proiect Alba SA. The regulations included in this document will contain measures for the protection of these monuments.

In conclusion, the town planning studies and the specialized studies conducted for the purpose of establishing the boundaries of the protection areas within the future mining operations perimeter are currently pending approval, in accordance with the legal provisions, by the competent institutions and committees. Please note that none of the historical houses located in the perimeter of the proposed project will be affected; on the contrary, all the 41 historic buildings will be included in a complex restoration and rehabilitation program (see the Management Plan). This program is mandatory, regardless of the implementation of the mining project, if we want to prevent these buildings from collapsing because of their advanced degradation.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate start up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

Introduced as part of the Environmental Impact Assessment Report Study (EIA), the Roşia Montană Foundation is shifting in focus. The Community Sustainable Development Plan activities initially conceived as coming under the Foundation umbrella (business oriented activities: business incubator, business advisory center, micro-finance facility, as well as social oriented activities: education and training center) have been advanced independently, via partnerships and with community participation in decision-making – a preferable way to advance social and economic development programs.

Going forward, the Foundation will take shape around preservation, patrimony and cultural heritage

issues, with its final form determined in consultation with the community.

In terms of the philosophy that guides the company's Sustainable Development efforts, the Roșia Montană Gold Corporation (RMGC) sees itself not as principal provider, but as a partner. Community involvement is considered the starting point; over time, as the community builds the capacity to maintain programs in its own right, the company will turn over control of currently-established programs to the community and its institutions.

For more information, please see Roșia Montană Sustainable Development and the Roșia Montană Project – annex 4.

*

We underline the fact that your statement is false. The General Urbanism Plan for the Roșia Montană commune, endorsed in 2002 allows the development of Roșia Montană project, as it has been presented during the public consultations.

Concurrently, pursuant to the provisions of art. 41, paragraph 2, from the Mining Law no.85/2003, the authorities from the local administration have the liability to adjust and/or update the territory arrangement plans and the general urbanism plans, in order to allow the development of all operations necessary for the development of mining activities.

RMGC has also initiated the preparation of two zonal urbanism plans: Zonal Urbanism Plan Modification – Roșia Montană Industrial Area and Zonal Urbanism Plan – Roșia Montană Historical Area. The first urbanism plan is required by the urbanism certificate no.78/26.04.2006, which updates the Zonal Urbanism Plan for the Industrial Area approved in 2002. As far as the historical area is concerned, its Zonal Urbanism Plan is required by the General Urbanism Plan approved also in 2002. Both urbanism plans are pending approval and have been subject to public consultations.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roșia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roșia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is

reestablish.

With respect to your comments made as regards a presumptive infringement of the provisions of Government Decision No.351/2005 (“GD 351/2005”), there are several aspects to be taken into consideration. Thus:

1. Firstly, please note that, according to the provisions of art. 6 of GD 351/2005, any activity that might determine the discharge of dangerous substances into the environment is subject to the prior approval of the water management authorities and shall comply with the provisions of the water permit issued in accordance with the relevant legislation.

The GD 351/2005 provides that the water permit shall be issued only after all technical-construction measures are implemented as prevent the indirect discharge of dangerous substances into the underground waters. The maximum discharge limits are expressly provided under GD 351/2005 and compliance with such is a condition for granting and maintaining the water permit.

In accordance with the provisions of GD 351/2005, the actual discharge limits should be authorized by the relevant authority, such process being understood by the lawmaker in consideration of the complexity and variety of industrial activities, as well as the latest technological achievements.

Therefore, please note that the EIA stage is not intended to be finalized into an overall comprehensive permit, but it represents only a part of a more complex permitting process. Please note that, according with art. 3 of GD 918/2002, the data`s level of detail provided in the EIA is the one available in the feasibility stage of the project, obviously making impossible for both the titleholder and authority to exhaust all required technical data and permits granted.

The adequate protection of the ground water shall be ensured by the terms and conditions of the water permit. The issuance of the water permit shall be performed following an individual assessment of the project, considering its particular aspects and the relevant legal requirements applicable for mining activities. Until the water permit is obtained, any allegation regarding the infringement of GD 351/2005 is obviously premature mainly because the water permit shall regulate, in accordance with the relevant legal provisions, the conditions to be observed by the developer as regards the protection of the ground water;

2. Secondly, kindly note that the complexity and specificity of mining projects generated the need of a particular legal framework. Therefore, for such projects, the reading of the legal provisions of a certain enactment should be corroborated with the relevant provisions of the other regulations applicable.

In this respect, please not that the understanding of GD 351/2005 must be corroborated with the provisions of the entire relevant legislation enforceable as regards Roşia Montană Project, with a particular accent to Directive 2006/21/EC on the management of waste from the extractive industries (“Directive 21”).

The very scope of Directive 21 is to provide a specific legal framework for the extractive wastes and waste facilities related to mining projects, considering the complexity of such projects and the particular aspects of mining activities that can not always be subject to the common regulations on waste management and landfill.

From this perspective, Directive 21 provides that, an operator of a waste facility, as such is defined thereunder (please note that the TMF proposed by RMGC is considered a “waste facility” under Directive 21), must inter alia, ensure that:

- a) *“the waste facility is [.....]designed so as to meet the necessary conditions for, in the short and long-term perspectives, preventing pollution of the soil, air, groundwater or surface water, taking into account especially Directives 76/464/EEC (1), 80/68/EEC (2) and 2000/60/EC, and ensuring efficient collection of contaminated water and leachate as and when required under the permit, and reducing erosion caused by water or wind as far as it is technically possible and economically viable;”*
- b) *“the waste facility is suitably constructed, managed and maintained to ensure its physical stability and to prevent pollution or contamination of soil, air, surface water or groundwater in the short and long-term perspectives as well as to minimize as far as possible damage to landscape.”*

In addition, it should be mentioned that RMGC was required by MWEM under the Terms of Reference, to perform the EIA considering the provisions of Directive 21 and the BAT Management of Mining Waste. The Directive 21 was intended by the EU DG of Environment to be the legislative regime applicable to sound management of mining waste throughout Europe and therefore compliance with its provisions is mandatory.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roșia Montană Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roșia Montană project.

*

The Security Report has been made available for public access by being posted at the following Internet address http://www.mmediu.ro/dep_mediu/rosia_montana_securitate.htm as well as through the printed

version which could have been found at several information locations established for public hearings.

*

Chapter 5 of the Report on the environment impact assessment study (EIA) (*Assessment of Alternatives*) presents an assessment of the “no-project” alternative in Section 1 (*No-Project Alternatives*). This section covers the immediate impact of not advancing the project and looks beyond this at potential alternative industries. The conclusions are clear: “A diverse multi-sector economic base is important for the sustained economic growth of the region”, and the Roşia Montană Project (RMP) is capable of providing the required economic stimuli and would serve to achieve the economic goal of sustainable prosperity.

The EIA also assessed a wide range of alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the RMP. But while other industries do not have this capability, their development in parallel is not precluded “and to the contrary, [the RMP] solves several key problems for attracting investment”.

Clearly, the assessment of the no-project alternative has been undertaken in a full and considered manner.

*

The impacts on protected flora and fauna will occur only locally, but these impacts will not lead to the disappearance of any species. The mining project was designed even from the beginning to meet all Romanian and European environmental legal requirements.

The company believes that the project’s impact on the environment remains significant, especially because the project will cover previous environmental impact. But, the investments required to restore/rehabilitate Roşia Montană area in order to resolve current complex environmental issues, are possible only after the implementation of economic projects capable of generating and warranting responsible and direct courses of action as a base component of sustainable development concepts. Clean economic processes and technologies may develop only in the presence of a solid economic system, in a total respect towards environment that will resolve even previous impacts caused by all anthropic activities.

Project’s base documents are an unbiased reasoning of its implementation, taking into account the complex environmental commitments assumed for Roşia Montană area.

For a complete answer, the annexes will be consulted, because all issues included in contestations as well as the ones included in reports submitted by various experts are addressed in Annex 6.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The species characterization can be found in the species tables included in Chapter 4.6, Biodiversity of the Report on Environmental Impact Assessment Study (EIA) as well as in its Annexes. Due to the large amount of information, these tables are available in the electronic format of EIA. 6,000 electronic copies of EIA Report presented on DVD/CDs have been disclosed to the public both in English and Romanian. Moreover, the EIA is also available on RMGC’s website and on the websites of Ministry of Environment and Waters Management and Local and Regional Environment Protection Agencies of Alba, Cluj and Sibiu, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area an SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory. [...]

Art. 6. 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.[...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species , taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

This statement is ungrounded, because the environmental impact assessment (EIA) process has included preliminary cumulative estimates for stationary motorized equipment and linear (vehicular) sources were prepared in order to provide an initial understanding of the potential cumulative noise and vibration impacts from background and Roşia Montană Project sources, and to guide future monitoring and measurement activities as well as the selection of appropriate Best Management Practices/Best Available Techniques for further mitigation of the potential noise and vibration impacts from Project activities. These preliminary estimates apply to major construction activities, as well as the operation and decommissioning/closure of the mine and process plant. They are documented as data tables and isopleth maps for major noise-generating activities in selected, representative Project years; see **Tables 4.3.8**

through 4.3.16 and Exhibits 4.3.1 through 4.3.9. All these details related to the applied assessment methodology, the input data of the dispersion model, the modeling results and the measures established for the prevention/mitigation/elimination of the potential impact for all project stages (construction, operation, closure) are included in Chapter 4, Section 4.3 Noise and Vibrations of the EIA Report.

Project Years 0, 9, 10, 12, 14, and 19 were selected for modeling because they are considered to be representative of the most significant levels of noise-generating activity. They are also the same years used for air impact modeling purposes in Section 4.2, as air and noise impacts share many of the same sources or are otherwise closely correlated. In order to more accurately reflect potential receptor impacts, all of these exhibits integrate the background traffic estimates discussed in Section 4.3.6.1.

The Project site plan and process plant area and facility drawings were used to establish the position of the noise sources and other relevant physical characteristics of the site. Receptor locations were established using background reports and project engineering and environmental documentation provided by RMGC. With this information, the source locations and receptor locations were translated into input (x, y, and z) co-ordinates for the noise-modeling program.

Tables 4.3.8 through 4.3.16 and Exhibits 4.3.1 through 4.3.9 present the average maximum noise values likely to be experienced by the receptor community over all Project phases after incorporation of a variety of initial mitigation measures designed specifically to reduce the impacts associated with mobile and stationary machinery sources. The influence of non-mining related background (primarily traffic) noise is also included.

To evaluate the sound levels associated with haul trucks and other mobile sources crossing the site carrying excavated ore, waste rock, and soil, a noise analysis program based on the (U.S.) Federal Highway Administration's (FHWA) standard RD-77-108 [1] model was used to calculate reference noise emissions values for heavy trucks along the project roadways. The FHWA model predicts hourly L_{eq} values for free-flowing traffic conditions and is generally considered to be accurate within 1.5 decibels (dB).

The model is based on the standardized noise emission factors for different types and weights of vehicles (e.g., automobiles, medium trucks, and heavy trucks), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site. The emission levels of all three vehicle types increase as a function of the logarithm of their speed.

To evaluate the sound sources from the proposed mine processing facility and the semi-stationary material handling equipment (at the ore extraction, waste rock and soil stockpiling areas), a proprietary computerized noise prediction program was used by AAC to simulate and model the future equipment noise emissions throughout the area. The modeling program uses industry-accepted propagation algorithms based on the following American National Standards Institute (ANSI) and International Organization for Standardization (ISO) standards:

- *ANSI S1.26-1995 (R2004), Method for the Calculation of the Absorption of Sound by the Atmosphere;*
- *ISO 9613-1:1993, Acoustics -- Attenuation of sound during propagation outdoors-- Part 1: Calculation of the absorption of sound by the atmosphere;*
- *ISO 9613-2:1996, Acoustics -- Attenuation of sound during propagation outdoors -- Part 2: General method of calculation;*
- *ISO 3891:1978, Acoustics -- Procedure for describing aircraft noise heard on the ground.*

The calculations account for classical sound wave divergence (i.e., spherical spreading loss with adjustments for source directivity from point sources) plus attenuation factors due to air absorption, minimal ground effects, and barriers/shielding.

This model has been validated by AAC over a number of years via noise measurements at several operating industrial sites that had been previously modeled during the engineering design phases. The comparison of modeled predictions versus actual measurements has consistently shown close agreement; typically in the range of 1 to 3 dB (A).

References:

[1] FHWA Highway Traffic Noise Prediction Model; see Federal Highway Administration Report Number

FHWA-RD-77-108, USA, Washington, D.C., 1978.

A detailed presentation of blasting technology can be found in the annex 7.1 - **Proposed blasting technology for the operational phase of Roşia Montană Project.**

*

The partnership between Gabriel Resources and Regia Autonomă a Cuprului Deva (currently, CNCAF Minvest SA) has been established based on Law no. 15/1990 on the reorganization of the state owned companies as autonomous directions and trade companies, published in the Official Gazette, Section I, no. 98/08.08.1990, as subsequently amended and supplemented. Art. 35 of this law provides the possibility of the regies autonomous to enter into partnerships with legal third parties, Romanian or foreign, for the purpose of setting up new trading companies.

Roşia Montană Gold Corporation SA was set up in 1997, according to the legal provisions in force as at that time, the setting up being made by observing all the conditions imposed by Company Law no. 31/1990 and Trade Register Law no. 26/1990, in regard of the setting up of the joint stock companies with mixed capital.

We underline that the Articles of Associations of Roşia Montană Gold Corporation SA, representing the result of the parties agreement in regard of the terms and conditions under which the partnership between the Romanian state and investor takes place represents a public document, being included in the category of documents which, as per Law no. 26/1990 on the Trade Register, are published in the Romanian Official Gazette and for which the Trade Register is obliged to issue, on the expense of the persons submitting a request, certified copies.

As for the agreement concerning the setting up of the mixed company together with Gabriel Resources Ltd., this has been expressed by the Ministry of Industry and Trade, the conditions imposed by the setting up of the mixed company being the following: (i) ensuring of the jobs at the level existing upon the conclusion of the agreement concerning the setting up of the mixed company; (ii) the expenses incurred by the fulfillment of the exploration stage should be fully supported by Gabriel; (iii) the obtaining of the approval from the ANRM by the Copper Autonomous Direction Deva and (iv) the observance of all legal provisions in force concerning the setting up of the mixed companies with foreign partners. These conditions have been fully complied with as at the setting up of the company and during the development of its activity.

We also specify that the establishing of the shareholders' quotas to the benefits and losses of Roşia Montană Gold Corporation SA has been made by considering their contribution quota to the company's share capital. The current percentage of 80% for Gabriel Resources Ltd. and of 19.31% for CNCAF Minvest SA resulted from the initial contribution and the subsequent contributions of the shareholders to the company's share capital, in consideration also of Gabriel Resources Ltd. advancing all expenses and costs related to the development-exploitation and permitting of the Roşia Montană Mining Project.

The provisions of the Articles of Associations of Roşia Montană Gold Corporation SA on the necessary majority and quorum conditions for the decision-making process within the General Shareholders Meeting and the quotas to the benefits and losses of the company are taken from Law no. 31/1990, and no derogation exists in regard of this aspect.

*

This claim is not true; the Urbanism Plan has been prepared with public consultation.

S.C. Roşia Montană Gold Corporation S.A. has requested and obtained from Alba County Council the Urbanism Certificate no. 78 of 26.04.2006, for the entire Roşia Montană mining project, including the tailings management facility. The Urbanism Certificate also stipulated the preparation of a Zonal Urbanism Plan, to reflect all changes made to the Roşia Montană Project, following the public consultations and debates organized in relation to this project, and the consultations with the permitting authorities. This plan, entitled "Modification of the Zonal Urbanism Plan, Roşia Montană Industrial Area", was prepared and subject to public debate in June 2006 in accordance with the provisions of Order

no.176/N/2000 issued by the Ministry of Public Works and Territory Development for the approval of the technical regulations "Guidelines regarding the methodology applied for the preparation and framework content of the Zonal Urbanism Plan" and, at present, it is pending approval.

Concerning the Roşia Montană General Urbanism Plan approved in 2002, such plan was prepared in parallel with the Zonal Urbanism Plan of 2002, all the provisions of the General Urbanism Plan being also included in the Zonal Urbanism Plan. Also, the approval procedure related to the two urbanism plans was carried out in parallel.

*

Preventive archaeological researches within the Roşia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate.

The archaeological researches at Roşia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

The proposed gold mining project at Roşia Montană has raised a series of issues related to the rescue of the historical-archaeological heritage within the area, as well as issues related to its scientific development and also the enhancement of heritage within a museum. Given the complex difficulties encountered in this respect, the Ministry of Culture and Religious Affairs decided to initiate the "Alburnus Maior" National Research Program.

The company's role was to provide the necessary financial resources for the assessment, research and enhancement of the archaeological remains, in full compliance with the Romanian current legislation. The development of the research and of the archaeological discharge works has been conducted through specific means and methodologies that have been adjusted to the realities of every site researched, in our case, Roşia Montană. They consisted in:

- Archives studies;
- Archaeological surveys; trial trenches;
- aerial reconnaissance/survey and aerial photo interpretation ; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling;
- geophysical surveys;
- extensive archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its results were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the research results - publication of monographs/scientific books and journals, exhibitions, websites, etc.

All the preventive archaeological researches undertaken at Roşia Montană since 2000 have been carried out as part of a complex research program; permits for preventive archaeological excavations being issued in compliance with the current legislation. These archaeological investigations have been undertaken by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific coordination of the Romanian National Museum of History. All archaeological researches have been

conducted in full compliance with the existing legislation. The investigations undertaken during each archaeological research campaign have been approved by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

Under the current legislation (Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs) the archaeologists who have conducted the research may ask that an archaeological discharge certificate be granted. Based on a complex research program, the archaeologists prepare comprehensive documentation with regard to the researched area. Upon consideration of the submitted documentation, the National Commission of Archaeology makes a decision as to whether to recommend or not the granting of the archaeological discharge certificate. In the case of the research conducted in the period 2001-2006, the archaeological discharge certificate was issued directly by the Ministry of Culture and Religious Affairs or by its local agencies.

Preventive archaeological researches at Roşia Montană have allowed the research of five Roman cremation necropolis (Tău Corna, Hop-Găuri, Țarina, Jig - Piciorag and Pârâul Porcului – Tăul Secuilor), two funerary areas (Carpeni, Nanului Valley), sacred areas (Hăbad, Nanului Valley), habitation areas (Hăbad, Carpeni, Tăul Țapului, Hop), the most significant being the Roman structures on the Carpeni Hill and the circular funerary monument at Tău Găuri. In addition, for the first time in Romania, surface investigations have been paralleled by underground investigations of Cetate, Cărnice, Jig and Orlea massifs, with important discoveries in the Piatra Corbului, area, Cătălina-Monulești gallery and the Păru Carpeni mining sector.

The research consisted of aerial photo interpretation, archaeological magnetometric studies, electrical resistivity, palynology, sedimentology, geology studies, radiocarbon and dendrochronology dating. For a better management of the research units and of the archaeological findings, data bases were used, including text and photographs-among which 4 satellite images (an archive satellite image type SPOT Panchromatic (10m) from 1997; 2 satellite images LANDSAT 7 MS (30 m), dating from 2000 and 2003; a satellite image with priority programming SPOT 5 SuperMode color (2,5 m resolution-19 July 2004); all data have been included in a comprehensive GIS program, a first in the Romanian archaeological research.

In the case of archaeological monuments that are located close to industrial facilities, plans have been redesigned to ensure that the archaeological remains in question will not be affected. Where appropriate, the archaeological monument was preserved in situ and restored, i.e. the circular funerary monument at Hop-Găuri (see The "Alburnus Maior" monograph series, volume II, Bucharest, 2004). Another example in this respect is the Carpeni Hill, designated an "archaeological " reserve, and the Piatra Corbului area. In 2004, after being thoroughly investigated, these areas have been included on the List of Historic Monuments. Add to this the areas where ancient mining remains will be preserved, such as the Cătălina Monulești gallery and the mining sector Păru Carpeni, as well as the protected area Roşia Montană Historic Center, including a number of heritage assets (35 historic monument houses).

We emphasise in this respect that the identified and researched structures have been published in preliminary form in the Archaeological Research Chronicle of Romania, after every archaeological research campaign, as well as in volume 1 of the Alburnus Maior monographic series. We mention here the areas where Roman habitation structures have been identified and researched, as well as the references to be consulted for further information: Hop-Găuri, Carpeni, Tăul Țapului (CCA 2001 (2002), p. 254-257, no. 182; 261-262, nr. 185; 264-265, no. 188; 265-266, no. 189. Alburnus Maior I, 2003, p. 45-80; 81-122; 123-148; CCA 2001 (2002), 257-261; CCA 2003 (2004) ,280-283; Alburnus Maior I, 2003, p. 387-431, 433-446, 447-467).

For further details related to the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex called "Information on the Cultural heritage of Roşia and Related Management Aspects". In addition, the annex includes supplementary information with regard to the result of the researches undertaken as part of the "Alburnus Maior" National Research Program between 2001 and 2006.

In conclusion, the area mentioned by the questioner has been researched in accordance with the Romanian legal requirements, as well as with European standards and practices in the field.

Note that the type of research undertaken at Roşia Montană, known as preventive/rescue archaeological research, as well as other related heritage studies, are done everywhere in the world in close connection with the economic development of certain areas. Both the costs for the research and for the enhancement and maintenance of the preserved areas are provided by investors, in a public-private partnership set up in order to protect the cultural heritage, as per the provisions of the European Convention on the Protection of the Archaeological Heritage (Malta-1992) [1].

References:

[1]The text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2000, in the context of the proposal of a new mining project in the Roşia Montană area, the Ministry of Culture and Religious Affairs approved a series of studies to be conducted in order to research the archaeological and architectural heritage of the area. And at the end of that year, the Design Centre for National Cultural Heritage (now the National Institute for Historical Monuments) presented the preliminary results of these researches to the National Commission for Historical Monuments and of the National Commission of Archaeology. Based on these results, in 2001, the Ministry of Culture and Religious Affairs initiated the “Alburnus Maior” National Research Program (the Order no. 2504 / 07.03.2001 of the Minister of Culture and Religious Affairs) in compliance with the Law 378/2001 (as subsequently amended by Law 462/2003 and by Law 258/2006 and Law 259/2006). Thus, since 2000, the Ministry of Culture and Religious Affairs – directly or through its subordinate institutions - has fulfilled its duties with regard to the management of the issues related to Roşia Montană’s heritage.

Thus, the preventive archaeological researches have been conducted by the representatives of 21 national institutions and 3 others from abroad under the scientific coordination of the National Museum of History of Romania. They have been carried out based on the annual approval of the National Commission of Archaeology of the Ministry of Culture and Religious Affairs. In accordance with the legislation in force, this research program is carried out with the financial support provided by RMGC (the company that plans to expand and continue to mine the gold-silver deposit in Roşia Montană). Thus, large-scale preventive investigations have been conducted or are underway in the RMP impact area. A proposal will be made based on the results thereof either for the archaeological discharge of some researched perimeters from the project perimeter or the preservation *in situ* of certain representative structures and monuments, in compliance with the legislation in force. In the case of the areas proposed for conservation and the ones for which the archaeological discharge measure was applied, the decision was made based on the surveys conducted by specialists and on the analysis of the National Commission of Archaeology. In the period 2000-2005, the mining project underwent a series of modifications designed to promote the implementation of the decision regarding the conservation of the local heritage. Examples of these include: extending the duration of the field investigations on several years (e.g. Țarina, Pârâul Porcului, Orlea) and changing the location of some elements of infrastructure in order to allow the conservation of the archaeological remains found in the Carpeni, Tău Găuri and Pietra Corbului areas.

The architectural and town-planning surveys have been conducted, in accordance with the legislation in force, by companies certified by the Ministry of Culture and Religious Affairs, while the town-planning documentations drafted by these companies and the restoration and conservation works undertaken so far have been approved by the National Commission for Historical Monuments. Thus, the town-planning documentations have been approved and implemented in accordance with current legislation, and the company has agreed to these decisions and modified the mine development plans accordingly:

Extensive ethnographic research was conducted in the Roşia Montană-Abrud-Corna area in the period 2001-2004 coordinated by a team of specialists for the Romanian Village Museum „Dimitrie Gusti” (a National Museum directly under the coordination of the Ministry of Culture and Religious Affairs). Moreover, a broad series of oral history interviews was conducted in the period 2001-2002 by the Romanian Radio Broadcasting Company through the „Gheorghe Brătianu” Oral History Centre, Bucharest (SRR - CIO).

In compliance with the requirements of the Ministry of Environment and Waters Management and the Ministry of Culture and Religious Affairs, specific management plans have been drawn up for the management and conservation of the heritage remains from the Roşia Montană area, in the context of the

implementation of the mining project. These plans have been included in the documentation prepared for the Report on the Environmental Impact Assessment Study. (see EIA Report, volume 32-33, Plan M- *Cultural Heritage Management Plan*, part I –*Management Plan for the Archaeological Heritage from Roşia Montană Area*; part II-*Management Plan for the Historical Monuments and Protected Zone from Roşia Montană*; part III- *Cultural Heritage Management Plan*).

These management plans comprise detailed presentations of the obligations and responsibilities regarding the protection and conservation of the heritage remains from the Roşia Montană area, which the company has assumed in the context of the implementation of the mining project, according to the decision of the central government. These heritage remains include: archaeological remains above and under the ground, historic buildings, protected areas, intangible heritage assets, cultural landscape items, etc. In this context, it should be noted that besides the works for the protection and preservation of the archaeological heritage, works are being carried out for the rehabilitation and conservation of the protected area Historical Centre Roşia Montană (comprising 35 historic buildings, and projects for the restoration of 11 of these buildings are currently being drafted), Tăul Mare, Tăul Brazi and Tăul Anghel as well as remains of the surface mining works from the Vaidoia area and the creation of a modern museum dedicated to the history of mining in the Apuseni Mountains area. This museum will be established in the coming years and it will include exhibitions of geology, archaeology, industrial and ethnographic heritage as well as an underground section organized around the Cătălina Monuleşti gallery.

Moreover, representatives of the Directorate for Culture, Religious Affairs and National Cultural Heritage of Alba County have visited Roşia Montană many times in order to collect information and to check the situation. The same administrative body was the intermediary for the specific stages of acquisitions of historic buildings made by RMGC. The Ministry of Culture and Religious Affairs expressed its pre-emption right regarding the acquisition of these buildings.

Note that apart from the obligations undertaken by RMGC as regards the protection and conservation of the archaeological remains and historical monuments, there are a whole series of obligations, which rest with the local public authorities from Roşia Montană and from Alba County and with the central public authorities, namely the Romanian Government.

These aspects are further detailed in the Cultural Heritage Management Plans included in the EIA Report (see EIA Report, volume 32, *Management Plan for the Archaeological Heritage from Roşia Montană Area*, pages 21-22, 47, 52-53, 66-67-Romanian version/ 22-24; 47; 55-56; 71-72 English version) and the EIA Report, volume 33- *Management Plan for the Historical Monuments and Protected Zone from Roşia Montană* pages 28-29, 48-50, 52-53, 64-65, page 98 – Annex 1- Romanian version/ 28-29; 47-50; 51-53; 65-66; 103- Annex 1- English version).

Item no.	294
No. to identify the observations received from the public	No. 109041/ 07.08.2006 and No. 74511/ 08.08.2006
Proposal	<p>The questioner opposes the proposed gold and silver mining project at Roșia Montană and makes the following observations and comments:</p> <ul style="list-style-type: none"> -The Project does not comply with the principle of sustainable development; -It will have a negative social impact as it involves uprooting the local people and resettlement of houses, churches and cemeteries; - The destruction of the historical, archaeological, cultural, landscape and ethnographical heritage of the area.
Solution	<p>The Roșia Montană Project (RMP) will be a catalyst for local and regional economic development. There will be a large number of impacts, some negative, but most positive. Beneficial impacts relating largely to the significant economic impact of the RMP and the fact that modern mining compliant to European Union (EU) and international standards will remediate historic pollution, will be maximized by involving local and regional governments and other relevant parties from the community in development initiatives as part of a participatory approach. Negative impacts related largely to resettlement issues will be mitigated through measures as described in the Environmental Impact Assessment Report Study (EIA).</p> <p>To put the issue in larger context, the construction and operation of the RMP requires the acquisition of properties in four of Roșia Montană's 16 sub-comuna. For the most part, therefore, property ownership in the larger part of Roșia Montană will not be affected by the project. In fact, the number of homes that the company must purchase to construct and operate the project over the life of the mine – 379 homes – is far smaller than the 1000 homes project opponents regularly reference.</p> <p>In order to acquire the necessary properties, the company has established a property purchase program compliant with the Resettlement and Relocation Action Plan (RRAP) guidelines developed by the World Bank</p> <p>Of those properties needed but not yet acquired, 98% have been presented for surveying by their owners – a step that implies an interest in selling the property to the company. The survey rate suggests that little more than a handful of properties are held by people who might prove unwilling to entertain a sale.</p> <p>Contrary to what the opponents of the mining project claim, no one wants to destroy churches or graveyards. To put the number of graves in context, the vast majority of Roșia Montană's 1905 graves will not be affected by the mining project, as the company has to the maximum extent possible designed the mining operations to leave established graveyards in place.</p> <p>All reburials will be done at the request of the families, and the expense of Roșia Montană Gold Corporation (RMGC). The process will follow to the letter Romanian law on reburials [1] (art. 151 of Ordinance 536/1997) with the company's commitment to act with respect and reverence. Abandoned graves will be relocated, also with full respect and reverence, to Piatra Albă's new cemetery, for which 13 hectares have been set aside.</p> <p>Two churches and 2 prayer houses out of a total of 10 places of worship located within the project's footprint must be relocated under the mine plan. Those churches will be moved in accordance with the wishes of the congregation, at the expense of RMGC. Church construction is a central element in the new community of Piatra Albă being built by the company.</p> <p>What the RMP project offers to future generations is a chance to continue a way of life in a village where that future – with 70% unemployment today, rising above 90% if RMGC's proposed mine is not allowed to proceed – would be very much in doubt. In the event of Roșia Montană's demise, the graves and churches there would likely be left behind, as in other abandoned villages in the Romanian countryside.</p>

Development of the RMP will keep the village alive and bring economic opportunity to the region.

For more information, please see Roşia Montană Sustainable Development and the Roşia Montană Project – annex 4.

References:

[1] The applicable enactments regulating the relocation of graves and cemeteries are:

- (i) Law no. 489/2006 on the religious liberty and the general regime of religious affairs, published in the Romanian Official Gazette, Section I, no. 11/08.01.2007;
- (ii) Law no. 98/1994 on the establishing and sanctioning of the misdemeanors to the hygiene and public health legal norms, published in the Romanian Official Gazette, Section I, no. 317/16.11.1994, as subsequently amended and supplemented (“Law no. 98/1994”);
- (iii) The hygiene norms and recommendations concerning the population’s life environment, approved by Order no. 1028/2004, published in the Romanian Official Gazette, Section I, no. 140/03.07.1997, as subsequently amended and supplemented (“Order 536/1997”);
- (iv) GD no. 955/2004 on the approval of the framework Rules for the organization and operation of the public services for the administration of the public and private domain of local interest, published in the Romanian Official Gazette, Section I, no. 660/22.07.2004;
- (v) Order no. 261/1982 on the approval of the standard Rules for the administration of graveyards and the crematories of the localities, published in the Official Gazette no. 67/11.03.1983;

Rules for the organization and operation of the parish and monastery graveyards within the eparchies of the Romanian Orthodox Church, approved by Decision of the Religious Affairs Department no. 16.285/31.12.1981.

*

The implementation of the mining project does not entail the destruction or abandonment of the heritage values from Roşia Montană. After considering the importance of cultural heritage from Roşia Montană and current legislation, S.C. Roşia Montană Gold Corporation S.A. allocated US\$ 10 million budget to conduct the archaeological researches between 2001 and 2006, and RMGC estimates it will invest US\$ 25 million to research, conserve and restore the cultural heritage of Roşia Montană in the future.

Based upon the research and analyses of experts, the Roman galleries from Roşia Montană are considered to be important but not unique. An inventory of the Roman mining sites from the Transylvania and Banat regions was conducted for the Environmental Impact Assessment (EIA). This inventory shows that, from the perspective of history of Roman mining operations existing throughout the entire Roman Empire and especially in Dacia, Roşia Montană is not unique. There are at least 20 sites with similar characteristics to this site. From these 20 sites, the ones from Ruda Brad, Bucium – Vulcoi Corabia and Haneş – Amlaşul Mare areas have already provided definite data for an archaeological potential comparable to that of the ancient Alburnus Maior.

Prior to 1999, the Roman galleries from Roşia Montană hadn’t been surveyed by experts on mining archaeology, although they had been known for almost 150 years. Effectively, this type of archaeological remains had been rarely studied in Romania prior to 2000. Neither other archaeological remains from area do not benefit until 2000 by an adequate research, many from the information regarding this site originating from chance finds occasioned by works of agriculture, road constructions and mining infrastructure.

Today, after ample research developed during the last 8 years, the nature, specific features and the heritage assets distribution are well known – archaeological sites, historical monument buildings, as well as churches and cemeteries from Roşia Montană. The ample researches and heritage studies carried out during the period 2000-2006 allowed a comprehensive image of these assets belonging to the cultural national heritage and of the areas with spiritual significance, as well as the adoption of specific measures as regards their protection and enhancement.

Starting in 1999 and still continuing, the mining archaeology researches conducted by a specific team from University Toulouse Le Mirail (France) coordinated by Beatrice Cauuet, PhD have been intended to establish for the first time in Romania a detailed study of these types of archaeological remains, of ancient mining galleries from Roman and later periods. Detailed heritage researches and studies conducted

between 2000 and 2006 have allowed us to outline a comprehensive picture of these assets that belong to the national cultural heritage, and also to adopt several specific measures for their protection.

The survey of these structures led to a better understanding of them and at the same time has led to several pertinent decisions on their conservation and enhancement. Based on the researches conducted so far (specifically for Cetate, Cârnic, and Jig, and currently in development for Orlea) the following decisions for conservation and development of the following sites have been taken:

- Cătălina Monulești Gallery – a gallery located in the Historic Center of Roșia Montană, where a significant series of wax-coated tablets has been discovered together with an ancient mine dewatering system;
- Păru Carpeni mining sector – located in the SE area of Orlea, where a system of overlapped chambers has been discovered that was equipped with Roman wooden mine dewatering installations (wheels, channels, etc.);
- Piatra Corbului area – located in the SE area of Cârnic, where traces of mining operations excavated through the fire and water technique have been discovered dating to Roman and medieval times.
- Văidoaia area – within the NE area of Roșia Montană, where areas of open pit mining operations are maintained, dating as back as the Roman period.

Through the preventive archaeological researches conducted between 2001 and 2006, 13 archaeological sites have been outlined and researched, and for some of them, a decision regarding their archaeological discharge has been taken upon completion of exhaustive researches, and in other cases a decision regarding their in-situ conservation has been taken – for example the funerary monument from Tăul Găuri, the Roman remains existing at Carpeni Hill; and the Orlea area will be researched in detail between 2007 and 2012 through surface and underground investigations.

Reopening, consolidation and development works have been scheduled for the historic mining galleries that date to Roman times and have been discovered within the mining sectors of Cătălina Monulești and Păru Carpeni. These works will allow their in-situ conservation and development for tourist visits. This decision has considered the value and the significance of the exceptional archaeological remains surviving in these galleries, and the Roman wood installations that were created during Roman times for draining the mine waters (the so-called “Roman Wheels”). At the same time, Cătălina Monulești Gallery is the famous one where the most significant series of wax-coated tablets were discovered in the middle of 19th Century (according to historic archive resources, this refers to about 11 pieces from a total of 32 artifacts).

Most of the Roman mining works from Cârnic, (but also from other mining sectors) are only accessible under difficult conditions by experts; public access being practically impossible. Moreover, the safety requirements for the development of similar museum activities from the EU (that will become laws in Romania) are not compatible with the transformation of the Roman galleries that are permanently exposed to several serious risk factors within an area designated for tourism. We emphasize that major parts of the Roman galleries will be preserved in situ. As a measure of minimizing this impact, the experts have proposed establishing a three-dimensional computer model of these structures based on full research and publishing the results, as well as creating 1:1 replicas of these galleries within the proposed museum from Roșia Montană.

In Orlea, the researches conducted so far have been preliminary in nature. Orlea is the only area where currently there are antic mining vestiges, according to LMI 2004 Roman Mining Operations from Alburnus Maior, Orlea area (code LMI AB-I-m-A-00065.02). The detailed research of this area is scheduled for 2007 – 2012 and upon completion, all necessary measures may be taken as required by the law: either for in situ preservation of several parts or the application for the archaeological discharge procedure for some of the remains. Further details regarding chance archaeological discoveries and preliminary archaeological researches (surface and underground) conducted at Orlea have been published in the EIA of the Roșia Montană Project, vol. 6 – Cultural Heritage Baseline Report, Annex I, p. 231-234. It is important to mention that the report states: “*Site development plans for the Project will not result in impacts or construction activities in the Orlea area, which will be investigated starting with 2007. As a result, construction activities will not begin in these areas until proper archaeological investigation consistent with Romanian law and international best practice is concluded.*” (Cultural Heritage Baseline Report, vol. 6, p. 46).

Taking into account the results of the research, the opinions of experts, and the decisions of competent

authorities, a budget of US \$25 million has been established by the company to conduct further researches, to preserve and restore the cultural heritage of Roșia Montană during the following years, as part of the implementation of the mining project, as stated by the EIA in May 2006 (see Report of the Environmental Impact Assessment Study, vol. 32, Cultural Heritage Management Plan for Roșia Montană area, p. 84-85). The proposals include the continuation of researches within the Orlea area; especially the creation of a **modern Museum of Mining** with exhibits of **geology, archeology, industrial heritage and ethnography**; the development of tourist access to the **Cătălina-Monulești** Gallery; and to the monument from **Tău Găuri**; together with the **conservation and restoration of the 41 historical monument buildings and of Roșia Montană Historic Center**.

For a further synopsis on the researches and on the main discoveries related to the historic galleries from Roșia Montană, and to read the conclusions of experts on this matter, and also the assessments performed in order to establish a tourist route dedicated to historic mining structures from Cărnic, and the opinions issued by Mr. Edward O'Hara, General Rapporteur on the Cultural Heritage of the Parliamentary Assembly of European Council, please see the annexes entitled "Information on Roșia Montană Cultural Heritage and Related Management Aspects" as well as the annexed Romanian version of the O'Hara Report. Detailed information regarding the complex issues of surveying ancient mining works from Roșia Montană, the results and the potential subsequent developments is available in the EIA of Roșia Montană Project, vol. 6 – Baseline Conditions Report, p. 32, 35-58, 83-109.

To conclude, under no circumstances was the destruction of cultural heritage from Roșia Montană or mere replacement of some original remains with replicas discussed. The archaeological research performed at Roșia Montană, usually known as preventive/rescue archaeology, as well as the heritage related studies are conducted everywhere in the world in close connection with the economic interest for certain areas, and its related costs including the development or maintenance costs of the preserved areas are ensured by those who are making the prospective investment. Therefore, a public-private partnership is established to protect cultural heritage pursuant to the provisions of Malta Convention (1992) on the protection of archaeological heritage [1].

It must be emphasized that in addition to the commitments assumed by RMGC with respect to the protection and conservation of archaeological remains and historic monuments, an entire series of duties belong to local public authorities from Roșia Montană and Alba County, together with central public authorities, and Romanian Government respectively. The Cultural Heritage Management Plans included in the report on the EIA Study provide clarifications on these issues. (see Report on EIA Study, volume 32, Archaeological Heritage Management Plan for Roșia Montană area, p. 22-24, 49, 55-56, 71-72 and the Report on EIA Study, volume 33, Management Plan for Historic Monuments and Protected areas of Roșia Montană area, p. 28-29, 47-50, 51-53, 65-66, p. 103 – Annex 1).

All of the commitments assumed publicly by the company are detailed in the report on EIA Study, volume 33, Cultural Heritage Management Plan.

References:

[1] The text of the Convention is available at the following web page:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

Item no.	295
No. to identify the observations received from the public	No. 109042/ 07.08.2006 and No. 74682/ 16.08.2006
Proposal	The questioner opposes the promotion of the Rosia Montana Project.
Solution	<p>Regarding your allegation, we mention that art. 44 (3) of the Minister of Waters and Environment Protection Order no. 860/2002 on the environmental impact assessment and the issuance of environmental agreements Procedures ("Order no. 860/2002") provides that <i>"based on the results of the public debate, <u>the relevant authority for the environmental protection evaluates the grounded proposals/comments of the public</u> and requests the titleholder the supplementation of the report on the environmental impact assessment study with an appendix comprising solutions for the solving of the indicated issues"</i>.</p> <p>Consequently, considering the fact that your proposal is just an allegation which does not indicate possible problems, nor provide additional information, we mention that the decision on the issuance or refusal of the environmental approval cannot be made only by considering a simple proposal, but according to certain objective criteria provided by the wording of art. 45 of the Order no. 860/2002 and <u>only after examining</u></p> <ul style="list-style-type: none"> (i) the report on the environmental impact assessment study; (ii) the conclusions of the parties involved in the assessment; (iii) the possibilities to implement the project; (iv) the titleholder answers to the grounded proposals/comments of the public.

Item no.	296
No. to identify the observations received from the public	<p>No. 109043/ 07.08.2006 and No. 74513/ 08.08.2006</p>
Proposal	<p>The questioner made the following comments and observations and asked the following questions:</p> <ul style="list-style-type: none"> - Why did the grade drop? (annual reports released in 2002, 2003, 2004 show different dates, which differ from those released in 2005). - Why did the surface of the tailings pond increase while the deposit-and consequently waste rock-decreased? - How was it possible that the mining licence no.47/1999 stipulate a licence holder and a licence holder affiliate -the titleholder Minvest for mine exploitation works and the affiliate licence holder RMGC for exploration activities? - Starting from 2000, when the licence transfer was made, the exploitation licence holder was entitled to develop exploration activities while Minvest, the licence holder affiliate was entitled to carry out exploitation works. What article of the Mine Law no. 61/1998 allows such a thing, as Article 14 does not say anything about a double licence, with a licence holder and a licence holder affiliate? - What was the initial footprint set out in the licence, when it was issued in 1999? - Which of the two Laws -the Mine Law no. 61 and the Mine Law no.85 allowed the modification of the footprint stipulated in licence 47? - How can it be explained that the footprint set out in the exploitation licence 47 for the current exploitation does not currently comprise the existing preparation plant and the existing crusher (EIA report, Vol. 9, Exhibit 2.2)? - Is it legal that the industrial zone footprint exceed the boundaries of the exploitation licence 47 and extend to the footprint of the Bucium exploitation licence? (the EIA report, Vol. 9, Exhibit 2.2)? - Under what mining licence will mine operations be carried out at the four mines proposed in the project, in case it will be permitted? How will it be obtained? (under what article of the Mine Law no.85?) - Did the RoşiaMin mining exploitation close down definitively or temporarily? - Who asked for the mine to be closed down – was it RMGC or Minvest? - What happens with the mining licence 47 if the mine exploitation it has been issued for closes down? (the questioner mentions t an article to the Law no.85). Will it be cancelled? When will this happen? - How will it be possible for RMGC to continue exploration activities after May the 15th 2006, when the exploitation for which the licence has been issued closes down? - In what manner did RMGC affect the economic profitability of the mining exploitation from 2000 until it closed down, on May the 15th 2006? - Given the fact that the current exploitation continued to be unprofitable for almost 6 months after it had been taken over by RMGC, who can guarantee that RMGC will be capable of turning the proposed new mining exploitation into a profitable business? - If your answer will be that, under the licence issued, RMGC was in charge of exploration activities and that exploitation operations were carried out by Minvest, I will ask you another question: for what reasons was the transfer made? - It has been acknowledged that "the opening of the surface mining quarry in 1970 has massively affected" the cultural landscape in Roşia Montană (vol.6, page 14 for the Romanian version and Section 5, Cultural Heritage Baseline report, page 71 for the English version), but let me ask you this: what will the impact on the cultural landscape be in case that four open pit exploitations will be opened? - It has been acknowledged that the relocation of Pietra Despicata and Pietra Corbului on the slopes of Cetate and Cărnic open pits, characterized by excavations and waste rock, "minimizes their aesthetic quality"(vol. 6, page 15 for the Romanian version and Section 9, Non-technical summary, page 48 for the English version). But what will the situation be if they will be located on the edge of the two craters occurring as a result of the project? - How was it possible to carry out surface and underground preventive investigation works and rescue excavations on the 1300 ha surface covered by the industrial zone, in just 5 or 6 years, a couple of months per year, in order to issue the archaeological discharge certificate? One look at the figures is enough to

realize that it would have been impossible to cover the whole area. And if excavation works were not carried out all over the area, how was it possible that the archaeological discharge certificate be issued for the whole area?

- Starting from 2000, ever since the National Town planning Documentation PATN III has been approved, the Roman galleries at Roşia Montană have been designated "monuments of exceptional national value" (vol. 33, II page 11); then how come most of them have been included in the industrial zone and how come an archaeological discharge has been issued? Why didn't the Ministry of Culture fight for their protection, since this was its role?

- How is it possible that galleries be replicated and not preserved in their original form, given the fact that the ICOMOS charter recommends that archaeological resources be preserved for further archaeological investigations (The EIA report, Vol. 14, page 55 for the Romanian version and Chapter 4.9 Cultural and Ethnical Conditions, Cultural Heritage, page 56 for the English version) ?

How can you be so sure that there are no other archaeological sites, besides the Alburnus Maior site that has been presented here?

- "It is difficult to distinguish, in the current stage of the investigations, the status of the settlement at Alburnus Maior in the juridical framework of municipal life in the province of Dacia" (Vol. 32, Page 17 for the Romanian version, Section 5 Cultural Heritage Baseline Report, page 69, for the English version). Why was then the archaeological permit issued, why was the project allowed, and at the same time plans were made for archaeological surveillance works and for the editing of the Alburnus Maior series up until 2014. Was it all done for MONEY?

- The results of the preventive archaeological works carried out under the Alburnus Maior National Research Programme offer a basis for designating the site as being of great importance (Vol. 32, Page. 41). However, are you aware that, under article 11 paragraph (1) of the Mine Law no 85 issued in March 2003, it is clearly stipulated that "Carrying out mining activities on the lands on which are located historical, cultural and religious monuments, archaeological sites of important interest and natural reservations..., as well as instituting the legal lien for mining activities over such lands is strictly forbidden". Article 11 paragraph (2) adds: "Exceptions to the provisions of the paragraph (1) above shall be established by Governmental Decisions, with the acceptance of competent authorities in the respective fields and by establishing damages compensation measures"?

- How will it be possible to develop the access road parallel to the existing road starting from Gura Roşiei, on those portions which are not comprised in the industrial zone, given the fact that the lands in the area are private property?

- Do you really believe that the funerary monument at Tăul Găuri will resist the vibrations caused by 150 tons trucks, given the fact that it will be surrounded on three sides by access roads? (Exhibit 4.10.1)?

- Do you really believe that Piatra Corbului area will resist vibrations, given the fact that it will be surrounded on four sides by access roads? (Exhibit 4.10.1)?

- Why aren't the access roads for Orlea and Jig open pits marked (Exhibit 4.10.1)?

- Why hasn't been assessed the option of continuing the current mining operations (with an annual ore production of approx. 400,000 tons), especially taking into account that RMGC has been the licence titleholder for the last 6 years?

RMGC has conducted the most extensive and detailed research program ever performed on a Romanian mine project and we stand behind our findings.

The exploration activities conducted by RMGC between 1997 and 2006 which have all been independently supervised and validated and audited, show that there are 215 million tonnes of ore with an average content of 1.46 g/t gold and 6.9 g/t silver. This amounts to a total content of 314.11 t Au and 1480.36 t Ag.

Solution

Based on the exploration programs results and also to incorporate the project changes occurred during the time RMGC commissioned independent companies to periodically update the resources and reserves estimations. Comparing with the previous reserves estimations, the last estimation presented above, it has less with 3 millions tons of ore and 0.06 g/t less for Au average grade.

Some of the most important changes in the project were done in order to have a high degree of protection of the historical area of Roşia Montană, both pits Jig and Cărnic have been re-shaped as well as Orlea pit, for the protection of the historical buildings in its neighborhood and Carpeni protected area. The re-design process of the three pits reduced the total quantity of ore as well as the average contents of them.

Roşia Montană's resource deposit calculations are based upon a very elaborate research program, which included the collection of 191,320 samples taken from underground networks, surface outcrops and drill holes.

Each sampled meter has been tested for gold and silver. The database, containing over 400,000 assays, has been audited by independent experts – from Romania and abroad. One of the Romanian companies involved, Ipromin SA, conducted three feasibility studies for the Roşia Montană project. These feasibility studies include the resource and reserve calculations. Both Ipromin SA and the foreign auditors confirmed RMGC SA's results.

The resources and reserves which are 2 different classifications of mineralized rock (the first one establishes only the amount of mineralized rock while the second one takes into account an economic mine plan) have been independently confirmed conform to Romanian Mining Law (85/2003), EU codes (Mineral Reporting Code, 2002) and International Law (NI 43-101). These results have all been independently verified and audited as is required under all the relevant laws.

*

The entire Tailings Management Facility (TMF) has a total area of 363 hectares including the Corna dam, the tailings basin, the Secondary Containment Dam (SCD) and the seepage treatment lagoons located downstream from the SCD dam. This area is presented in the town planning documentations (Industrial Area PUZ and Town Planning Certificate no. 78/26.04.2006). The tailings quantities to be deposited in the facility are presented in the feasibility studies.

The footprint of the TMF has not been increased. In comparison with what was presented in PPR on December 2004 (367 hectares) the existing site has been decreased because the total volume of tailings was reduced from 218 million tons to 215 million tons.

*

As the question targets two distinct aspects, respectively (i) the existence of a titleholder and of an affiliate to the exploitation license and (ii) the performance of the exploitation and exploration activities within the perimeter of the same exploitation license, please note the following:

(1) The concession license for exploitation in the Roşia Montană perimeter no. 47/1999 ("Roşia Montană License") was concluded on the ground and as per the procedures provided by the former Mining Law no. 61/1998, in force as at the conclusion of the License. The Roşia Montană License was concluded between the National Agency for Mineral Resources ("NAMR"), on the one side and the National Company of Copper, Gold and Iron "Minvest" SA ("Minvest"), as titleholder and Euro Gold Resources SA (later on to change its name into Roşia Montană Gold Corporation SA), as affiliate, on the other side. Roşia Montană License was approved by Government Decision no. 458/10.06.1999, published in the Romanian Official Gazette, Section I, no. 285/21.06.1999.

The transfer of the Roşia Montană License from Minvest to RMGC was made as per the provisions of art. 14 (1) of the Mining Law no. 61/1998, which provides that "*the titleholder of a license may transfer to another legal person the rights obtained and the obligations undertaken, only with the written approval of the competent authority*". The approval of the transfer was made by NAMR Order no. 310/9.10.2000, published in the Romanian Official Gazette, Section I, no. 504/13.10.2000. Art. 2 of the above mentioned enactment provides that: "*CNCAF Minvest SA shall remain an affiliate company, under the conditions established by the license*". We underline that no legal provision forbids the existence of an affiliate to an exploitation license held by a titleholder. Moreover, the very provisions of art. 15 of the former Mining Law no. 61/1998 expressly provide that: "*within the limits of an exploitation perimeter, the relevant authority may grant to some legal persons, other than the license titleholder, the right of exploitation and/or exploration for some mineral resources, under the conditions of law, with the titleholder's approval*"

(2) As for the possibility of the titleholder to perform, based on an exploitation license, mining activities of exploration-development, and the affiliate to perform exploitation mining activities, please note the following:

- (i) According to art. 3 paragraph 31 of the former Mining Law no. 61/1998 (definition also

contained in the Law no. 85/2003) the titleholder is “any legal or natural person, Romanian or foreign, that may perform mining activities based on a license or a permit”. The mining activities include both the exploitation and the exploration;

- (ii) Art. 30 of GD no. 1208/2003 on the approval of the Norms for the enforcement of the Mining Law no. 85/2003 provides that, based on the exploitation license, the following works may be performed: “*construction and mounting of the installation, equipment and other specific utilities necessary for the extraction, processing, transport and provisional storing of the mining products, of the sterile and residual products, surface and/or underground works for the extraction of the mineral resources/reserves, their processing and delivery in specific forms, as well as research works in order to increase the knowledge degree in regard of the mineral resources/reserves”;*
- (iii) The exploration activity, as defined by art. 3 paragraph 12 of the Mining Law no. 85/2003, includes “*the ensemble of studies and activities for the identification of deposits, the quantity and quality evaluation thereof, as well as the determination of the technical and economical conditions of capitalization*”.

As a conclusion, according to the above mentioned provisions, it results that both exploitation and exploration activities can be performed based on an exploitation license.

*

As the question targets two distinct aspects, respectively (i) the existence of a titleholder and of an affiliate to the exploitation license and (ii) the performance of the exploitation and exploration activities within the perimeter of the same exploitation license, please note the following:

(1) The concession license for exploitation in the Roşia Montană perimeter no. (47/1999) (“Roşia Montană License”) was concluded on the ground and as per the procedures provided by the former Mining Law no. (61/1998), in force as at the conclusion of the License. The Roşia Montană License was concluded between the National Agency for Mineral Resources (“NAMR”), on the one side and the National Company of Copper, Gold and Iron “Minvest” SA (“Minvest”), as titleholder and Euro Gold Resources SA (later on to change its name into Roşia Montană Gold Corporation SA), as affiliate, on the other side. Roşia Montană License was approved by Government Decision no. (458/10.06.1999), published in the Romanian Official Gazette, Section I, no. (285/21.06.1999).

The transfer of the Roşia Montană License from Minvest to RMGC was made as per the provisions of art. 14 (1) of the Mining Law no. 61/1998, which provides that “*the titleholder of a license may transfer to another legal person the rights obtained and the obligations undertaken, only with the written approval of the competent authority*”. The approval of the transfer was made by NAMR Order no. (310/9.10.2000), published in the Romanian Official Gazette, Section I, no. (504/13.10.2000). Art. (2) of the above mentioned enactment provides that: “*CNCAF Minvest SA shall remain an affiliate company, under the conditions established by the license*”. We underline that no legal provision forbids the existence of an affiliate to an exploitation license held by a titleholder. Moreover, the very provisions of art. (15) of the former Mining Law no. (61/1998) expressly provide that: “*within the limits of an exploitation perimeter, the relevant authority may grant to some legal persons, other than the license titleholder, the right of exploitation and/or exploration for some mineral resources, under the conditions of law, with the titleholder’s approval*”

(2) As for the possibility of the titleholder to perform, based on an exploitation license, mining activities of exploration-development, and the affiliate to perform exploitation mining activities, please note the following:

- (iv) According to art. (3) paragraph 31 of the former Mining Law no. (61/1998) (definition also contained in the Law no. 85/2003) the titleholder is “any legal or natural person, Romanian or foreign, that may perform mining activities based on a license or a permit”. The mining activities include both the exploitation and the exploration;
- (v) Art. (30) of GD no. (1208/2003) on the approval of the Norms for the enforcement of the Mining Law no. (85/2003) provides that, based on the exploitation license, the following works may be performed: “*construction and mounting of the installation, equipment and other specific utilities necessary for the extraction, processing, transport and provisional storing of the mining products, of the sterile and residual products, surface and/or underground works for the extraction of the mineral resources/reserves, their processing and delivery in specific forms, as well*

as research works in order to increase the knowledge degree in regard of the mineral resources/reserves”;

- (vi) The exploration activity, as defined by art. (3) paragraph 12 of the Mining Law no. (85/2003), includes “*the ensemble of studies and activities for the identification of deposits, the quantity and quality evaluation thereof, as well as the determination of the technical and economical conditions of capitalization*”.

As a conclusion, according to the above mentioned provisions, it results that both exploitation and exploration activities can be performed based on an exploitation license.

*

The provisions of art. (5) paragraph (4) of the Mining Law no. (85/2003), regulate with imperative character the obligation of confidentiality in regard of the information concerning the mining activities, mentioning that „*the competent authority, the titleholders of licenses/permits, as well as other public authorities ... have the obligation to maintain the confidentiality on data and information [...] they become aware of during the performance of their duties, through the entire period of the mining activities, in the conditions provided by the law*”.

Pursuant to the provisions under 10th paragraph of the Order no. (202/14.11.2003) regarding the approval of the list including classified information of National Agency for Mineral Resources (NAMR), issued based on the Law no. (182/2002) regarding classified information, the following items are considered to be classified information: “the license granted for administrating or mining [perimeters] and its accompanying documentation.” We would like to state that the leashed perimeter represents an annex of the license and is an integral part of it.

Pursuant to the provisions of art. (39) of Law no. (182/2002) regarding classified information, “*breaching norms governing protection of classified information attracts disciplinary, contravention, civil, or penal penalties, as it is the case*”.

To conclude, it is mandatory to observe confidentiality issues both for the competent authority and for the titleholder. This is both based on the license and the confidentiality agreements concluded between S.C Roşia Montană Gold Corporation S.A (RMGC) and NAMR pursuant to the provisions of art. (12) of Governmental Decision no. (1208/2003) regarding the endorsement of the application norms of the Mining Law no. (85/2003), and consequently this information regarding the initial perimeter of the license cannot be disclosed.

*

As a general aspect, we mention that all regulatory deeds regarding the operations related to the Concession Exploitation License for Roşia Montană perimeter no. (47/1999) were concluded and issued in consideration of the legal competences of the National Agency for Mineral Resources and with the observance of the relevant legal provisions.

In this respect, the National Agency for Mineral Resources has the legal power to negotiate and establish the provisions and conditions of the licenses, according to art. 55 (1), letter a) of Mining Law no. (85/2003) (art. 40 (1) letter b) of the Former Mining Law no. (61/1998) and of GD no. (756/2003) on the organization and operation of the National Agency for Mineral Resources, which provides that “*The National Agency for Mineral Resources has the following main competences: negotiates and establishes, together with the other conceding party of the public domain of state, as the case may be, the provisions and conditions of oil agreements, of mining permits and licenses, executes such licenses and permits and regulates the performance of the oil operations and of the mining activities by norms, regulations and technical guidelines granted for the application of enforceable enactments*”.

*

With respect to the project initiated by S.C Roşia Montană Gold Corporation S.A (RMGC) and subject to the procedure of environmental impact assessment, the location of the treatment plant intended to be built by RMGC for the operation of Roşia Montană Project, in which the crushers are also located (as

provided in Schedule (2.3). and (2.10) of the EIA Report, vol. 9) is situated within the perimeter of Roșia Montană License.

In this respect, please note that Schedule (2.2) of the EIA Report, vol. (9), referred to in your question, comprises the “Current Status”, and the mentioned facilities and assemblies are not subject of the mining project initiated by RMGC as a titleholder and submitted to the procedure of obtaining the environmental approval. According to the legal provisions, the project initiated by the titleholder is subject to the procedure of environmental impact assessment. Consequently, please note the following:

- (i) art. (2) of GEO no. (195/2005) on the environmental protection defines the environmental approval as “*the technical – judicial act which provides the conditions for developing the project, from environmental impact point of view; the environmental approval represents the decision of the competent environmental protection authority which allows the titleholder’s project to develop the project from environmental protection point of view*”;
- (ii) art. 44 (3) and 45 of Order no. (860/2002) on the environmental impact assessment and the issuance of environmental agreements procedures, art. (10) of GD no. (918/2002) on establishing the framework procedure for the environmental impact assessment and the approval of the list of private or public projects subject to this procedure, as well as the Methodological Guidance of the screening stage and of completion of the report to the assessment study – Part II (the structure of the report to the environmental impact assessment study) approved by Order no. (860/2002) establish the information that the titleholder should provide and the procedures to be followed in relation to the project initiated by the titleholder on the said location and subject to the environmental impact assessment procedure.

*

Mention should be made the mining activities developed by S.C Roșia Montană Gold Corporation S.A (RMGC) as titleholder of the licenses are and will be performed “*within perimeters authorized for this purpose by the competent authority*” (according to art. 4(3) of the Mining Law no. 85/2003).

In this respect, RMGC is the titleholder of both the Exploitation concession license in Roșia Montană perimeter no. (47/1999) (“Roșia Montană License”), approved by GD no. (458/10.06.1999), and of Exploration concession license in Bucium Complex perimeter no. (218/1999) (“Bucium License”), approved by NAMR Order no. (60/17.05.1999), having similar resources as those making the object of Roșia Montană License. Mention should be made the titleholder has the legal right to directly obtain an exploitation license for Bucium perimeter, according to art. 17(1), 18(2) let. a) and 20 of the Mining Law no. (85/2003).

We underline that, according to legal provisions, the authorization of the mining activities, including those pertaining to the industrial area within Roșia Montană Project, falls under the competency of the National Agency for Mineral Resources, being a stage subsequent to the issuance of the environmental approval for Roșia Montană Project, currently subject to environmental impact assessment procedure.

*

The concession license for exploitation in the Roșia Montană perimeter no. (47/1999) (“the Roșia Montană License”) was concluded based on and according to the procedures provided by the former Mining Law no. (61/1998), in force as at the conclusion of the License. The Roșia Montană license was approved by the Government Decision no. (458/10.06.1999), published in the Romanian Official Gazette, Section I, no. (285/21.06.1999).

We specify that the Roșia Montană license has a period of 20 years, with the possibility of being extended, according to the Mining Law. As per the legal provisions, the object of the Roșia Montană License is the exploitation of the mineral resources in the perimeter Roșia Montană and not the activity of CNCAF Minvest SA, which is a company affiliated to the license.

Pursuant to the exploration-development activities of S.C Roșia Montană Gold Corporation S.A (RMGC), the resources and reserves existing in the Roșia Montană perimeter have been identified in detail. The mining project proposed by RMGC considers the exploitation of these resources and reserves discovered pursuant to the ensemble of studies and activities for the identification of the deposits, the quality and

quantity evaluation, as well as by determining the technical and economical conditions for capitalization. The new mining exploitation is planned and designed by observing the international standards and shall involve the use of the best available techniques for the proper operation, the environmental protection and mitigation of the impact.

According to the legal provisions, RMGC follows the entire permitting procedure for the new mining exploitations, the public debate of the Report to the Environmental Impact Assessment Study being a compulsory stage within this permitting process.

In conclusion, there is no need for obtaining a new mining license, as RMGC is the titleholder of a concession license for the exploitation of the Roșia Montană perimeter.

*

The operations in Roșia Montană perimeter of CNCAF Minvest SA – Roșiamin Subsidiary, company whose sole shareholder is the Romanian State, have permanently ceased in accordance with the national policy on state-supported mines, as part of the negotiations paving the way for Romania's accession to the EU.

Under The Mining Industry Strategy for 2004-2010 approved by GD no. 615/2004, the closure of unviable mines has been decided as a measure to mitigate the financial losses of state subsidized mining sector. By the end of 2006, the closure of 462 [1] mines and quarries has been approved by Government Decision, and the process continues in 2007 with other mining objectives, among which is the one developed by CNCAF Minvest SA – Roșiamin Subsidiary.

References:

[1] Reference is made to “Status of mine closure and environmental rehabilitation” from the Ministry of Economy and Commerce official website <http://www.minind.ro>.

*

The operations in Roșia Montană perimeter of CNCAF Minvest SA – Roșiamin Subsidiary, company whose sole shareholder is the Romanian State, have ceased in accordance with the national policy on state-supported mines, as part of the negotiations paving the way for Romania's accession to the EU.

Under The Mining Industry Strategy for 2004-2010 approved by GD no. 615/2004, the closure of unviable mines has been decided by the Government as a measure to mitigate the financial losses of state subsidized mining sector. By the end of 2006, the closure of 462 [1] mines and quarries has been approved by Government Decision, and the process continues in 2007 with other mining objectives, among which is the one developed by CNCAF Minvest SA - Roșiamin Subsidiary.

Reference:

[1] Reference is made to “Status of mine closure and environmental rehabilitation” from the Ministry of Economy and Commerce official website <http://www.minind.ro>.

*

The exploitation concession license for the Roșia Montană perimeter no. 47/1999 (the “Roșia Montană License”) has been concluded on the ground of and according to the provisions of the former Mining Law no. 61/1998, in force as at the conclusion of the License. The Roșia Montană License has been concluded between the National Agency for Mineral Resources (“ANRM”), on the one side, and the National Company of Copper, Gold and Iron “Minvest” SA (“Minvest”), in capacity of titleholder and Euro Gold Resources SA (which later on changed its name into Roșia Montană Gold Corporation SA), in capacity of affiliate, on the other. The Roșia Montană License has been approved by Government Decision no. 458/10.06.1999, published in the Romanian Official Gazette, Section I, no. 285/21.06.1999.

The transfer of the Roșia Montană License from Minvest to RMGC has been performed as per the provisions of art. 14 (1) of the Mining Law no. 61/1998 *“the titleholder of a license may transfer the rights obtained and the undertaken obligations to another legal person, only with the written approval of the competent*

authority”, being thus approved by ANRM Order no. 310/9.10.2000, published in the Romanian Official Gazette, Section I, no. 504/13.10.2000. Paragraph (2) of the above mentioned enactment specifies “CNCAF “Minvest” SA shall remain an affiliated company, under the conditions established in the license”.

We underline the Roşia Montană License has a period of 20 years, with the possibility of extension, according to the Mining Law. As per the legal provisions, the object of the Roşia Montană License is the exploitation of the mineral resources within the Roşia Montană perimeter, and not the activity performed by CNCAF Minvest SA, which was interrupted in May 2006. Within the perimeter of the license there are still performed mine closing activities, pursuant to the cessation of the production activity of the affiliate CNCAF Minvest SA, and exploitation-development activities by the RMGC titleholder, currently undergoing the authorization stage, which will allow the extraction and processing of the mineral resources by the titleholder of the Roşia Montană License.

In conclusion, Roşia Montană Gold Corporation SA is the titleholder of a valid exploitation license, within the perimeter of which mining activities are performed, and the cessation of the production activity of the CNCAF Minvest SA affiliate does not represent one of the causes expressly and limitatively provided by law which would lead to the annulment of the Roşia Montană License.

*

The exploitation concession license for the Roşia Montană perimeter no. 47/1999 (the “Roşia Montană License”) has been concluded on the ground of and according to the provisions of the former Mining Law no. 61/1998, in force as at the conclusion of the License. The Roşia Montană License has been concluded between the National Agency for Mineral Resources (“ANRM”), on the one side, and the National Company of Copper, Gold and Iron “Minvest” SA (“Minvest”), in capacity of titleholder and Euro Gold Resources SA (which later on changed its name into Roşia Montană Gold Corporation SA), in capacity of affiliate, on the other. The Roşia Montană License has been approved by Government Decision no. 458/10.06.1999, published in the Romanian Official Gazette, Section I, no. 285/21.06.1999.

The transfer of the Roşia Montană License from Minvest to RMGC has been performed as per the provisions of art. 14 (1) of the Mining Law no. 61/1998 “*the titleholder of a license may transfer the rights obtained and the undertaken obligations to another legal person, only with the written approval of the competent authority*”, being thus approved by ANRM Order no. 310/9.10.2000, published in the Romanian Official Gazette, Section I, no. 504/13.10.2000. Paragraph (2) of the above mentioned enactment specifies “CNCAF “Minvest” SA shall remain an affiliated company, under the conditions established in the license”.

We underline the Roşia Montană License has a period of 20 years, with the possibility of extension, according to the Mining Law. As per the legal provisions, the object of the Roşia Montană License is the exploitation of the mineral resources within the Roşia Montană perimeter, and not the activity performed by CNCAF Minvest SA, which was interrupted in May 2006. Within the perimeter of the license there are still performed mine closing activities, pursuant to the cessation of the production activity of the affiliate CNCAF Minvest SA, and exploitation-development activities by the RMGC titleholder, currently undergoing the authorization stage, which will allow the extraction and processing of the mineral resources by the titleholder of the Roşia Montană License.

In conclusion, Roşia Montană Gold Corporation SA is the titleholder of a valid exploitation license, within the perimeter of which mining activities are performed, and the cessation of the production activity of the CNCAF Minvest SA affiliate does not represent one of the causes expressly and limitatively provided by law which would lead to the annulment of the Roşia Montană License.

*

RMGC had no management role whatsoever in the former RoşiaMin operation and thus did not affect its profitability in any way. The operations in Roşia Montană perimeter of CNCAF Minvest SA – Roşiamin Subsidiary, company whose sole shareholder is the Romanian State, have ceased in accordance with the national policy on state-supported mines, as part of the negotiations paving the way for Romania’s accession to the EU.

Under The Mining Industry Strategy for 2004-2010 approved by GD no. 615/2004, the closure of

unviable mines has been decided by the Government as a measure to mitigate the financial losses of state subsidized mining sector. The causes which led to mine closure are common to all state subsidized sector, as described in The Mining Industry Strategy for 2004-2010 Chapter 1 - Analysis of the mining industry evolution and current status being, among other, the lack of investments, equipment and infrastructure, the oversized employment and old technology.

By the end of 2006, the closure of 462 [1] mines and quarries has been approved by Government Decision, and the process continues in 2007 with other mining objectives, among which is the one developed by CNCAF Minvest SA – Roşiamin Subsidiary.

References:

[1] Reference is made to “Status of mine closure and environmental rehabilitation” from the Ministry of Economy and Commerce official website <http://www.minind.ro>.

*

The questioner is correct that the existing operation, which was closed down in May 2006, was unprofitable. The existing operation was operated by the Romanian State using technology dating back to the 1980's. RMGC's only activities on the property to date have been the followings: exploration to define the size of the ore deposits; project design; permitting activities, as well as, patrimony and community development initiatives. RMGC is proposing a new modern mine for Roşia Montană that is expected to be profitable at virtually any gold price.

A bankable feasibility study has been prepared by third party experts and confirmed by the lending institutions that are expected to lend USD 600 million to build the project. Based on the third party analysis, the project would still be profitable even if the market prices for gold and silver decline from their currently levels. Based on a gold price of USD 600/ounce and a silver price of USD 10.50/ounce, the total profit for all shareholders of the Roşia Montană Project (RMP) is USD 1,572 million, with an internal rate of return of 26%.

The management of Gabriel Resources Ltd., the major shareholder in RMGC, has over 60 years of experience permitting seven mine projects on four continents. This is an extremely strong foundation for the work on the Roşia Montană Project.

*

The exploitation concession license for the Roşia Montană perimeter no. 47/1999 (the “Roşia Montană License”) has been concluded on the ground of and according to the provisions of the former Mining Law no. 61/1998, in force as at the conclusion of the License. The Roşia Montană License has been concluded between the National Agency for Mineral Resources (“ANRM”), on the one side, and the National Company of Copper, Gold and Iron “Minvest” SA (“Minvest”), in capacity of titleholder and Euro Gold Resources SA (which later on changed its name into Roşia Montană Gold Corporation SA), in capacity of affiliate, on the other. The Roşia Montană License has been approved by Government Decision no. 458/10.06.1999, published in the Romanian Official Gazette, Section I, no. 285/21.06.1999.

The transfer of the Roşia Montană License from Minvest to RMGC has been performed as per the provisions of art. 14 (1) of the Mining Law no. 61/1998 “*the titleholder of a license may transfer the rights obtained and the undertaken obligations to another legal person, only with the written approval of the competent authority*”, being thus approved by ANRM Order no. 310/9.10.2000, published in the Romanian Official Gazette, Section I, no. 504/13.10.2000. Paragraph (2) of the above mentioned enactment specifies “CNCAF “Minvest” SA shall remain an affiliated company, under the conditions established in the license”.

We underline the Roşia Montană License has a period of 20 years, with the possibility of extension, according to the Mining Law. As per the legal provisions, the object of the Roşia Montană License is the exploitation of the mineral resources within the Roşia Montană perimeter, and not the activity performed by CNCAF Minvest SA.

Pursuant to the exploration-development activities of RMGC, the resources and reserves existing in the Roşia Montană perimeter have been identified in detail. The mining project proposed by RMGC considers

the exploitation of these resources and reserves discovered pursuant to the ensemble of studies and activities for the identification of the deposits, the quality and quantity evaluation, as well as by determining the technical and economical conditions for capitalization. The new mining exploitation is planned and designed by observing the international standards and shall involve the use of the best available techniques for the proper operation, the environmental protection and mitigation of the impact.

According to the legal provisions, RMGC follows the entire permitting procedure for the new mining exploitations, the public debate of the Report to the Environmental Impact Assessment Study being a compulsory stage within this permitting process.

*

S.C. Roșia Montană Gold Corporation S.A. has considered the importance of the cultural heritage from Roșia Montană and the requirements of current legislation. Therefore, approx. US\$ 10 million has been budgeted for 2001-2006, to conduct research of the heritage. After considering the results of the researches, experts' opinions, and the decisions taken by competent authorities, a budget of US\$ 25 million has been estimated by the company to conduct further research, conservation and restoration works for the heritage from Roșia Montană during the following years, as it was made public within the Environmental Impact Assessment (EIA) in May 2006 (see Report on the Environmental Impact Assessment Study, volume 32, Archaeological Heritage Management Plan for Roșia Montană area, p. 84-85). In particular the proposed works include the creation of a **Modern Museum of Mining** with exhibits of **geology, archeology, industrial heritage and ethnography** establishing tourist access to **Cătălina-Monulești Gallery** and also to the monument at **Tău Găuri, conserving and restoring those 41 historic monument buildings** and of **Roșia Montană Historic Center**.

The cultural landscape of Roșia Montană has been formed by almost 1900 years of mining history, and therefore it represents a special example of a mining community of the Carpathians Mountains and for Romania. The mining activity influenced all the aspects of the life from Roșia Montană, determining the occurrence of a mining culture which influenced a number of the features connected with the locality's evolution, as well as with its structure and its urban pattern, architecture, ethnography, economic and spiritual life and also the natural environment of this mountainous region. The existence of the gold ore deposit caused a transition from a rural way of life with a small density of population to a centralized community character that has continued from ancient periods until XIXth century when the town became a quasi-urban center.

The statement of the questioner refers to the opening of the Cetate pit by the Romanian Government in 1975. Starting with 1970s, during the communist era, open pit operations were developed at Cetate and Cărnic. These two pits and their associated industrial infrastructure have destroyed major remains without archaeological researches – especially the well known: “Roman Yards” and “Emperor's Window”. As part of the documentation necessary for an Environmental Impact Assessment for the Roșia Montană Project, studies have included: a short history of historic and archaeological studies conducted before 2000 at Roșia Montană (see volume 6 – Cultural Heritage Baseline Report, Annex F, p. 161-165) and an inventory of chance archaeological discoveries found before 2000 (see volume 6 – Cultural Heritage Baseline Report, Annex G, p. 166-169).

The concept of cultural landscape has received a special attention only since 1992 when identification and conservation instruments for such areas were adopted, although this concept was discussed in 1972 by the adoption of World Heritage Convention, and by the Venice Charta (1964, 1966), which mentioned the context and the setting of the historic monument. The term cultural landscape combines several manifestations of the interaction between humans and nature, which are representative for the evolution of the society under the influence of physical restraints, of the opportunities provided by the natural habitat, and of the social, economic and cultural factors.

The cultural landscape reflects the way in which a certain community interacts with its environment. The cultural landscape often reflects specific techniques for the development of natural resources, by taking into account the environment's characteristics and limits (see UNESCO – WHO Convention, 1996). The concept of cultural landscape was outlined in 1992, when the World Heritage Committee (WHC - UNESCO) used this concept with reference to the criterion of “exceptional value”, which led to several modifications of the 1972 UNESCO Convention. Thus, after several discussions among international

experts of this field, the European Convention of Landscape was adopted (Florence Convention, 2000). This convention is intended to protect, manage and develop the territorial establishments of all landscapes, and also of the natural landscape. This European Convention of Landscape was adopted by the European Council and includes several recommendations referring to the protection, management, and development of all landscapes from Europe. The central administrations of the European countries are responsible for the effective implementation of these provisions and requirements. This convention was ratified by Romania through Law 451/2002.

Roşia Montană is not an ordinary village from Apuseni Mountains. This is obvious and it has been emphasized by the studies conducted by various research teams with respect to its architecture and urbanism or ethnography and ethnology studies.

The Roşia Montană landscape has, from a cultural point of view, two major components: the underground one that has been studied by the recent mining archaeology researches, and the surface one has been studied by the surface archaeological investigations, by the historic monument buildings from the historic center and by the natural monuments.

The nature and state of conservation of the underground mining remains from Cărnic have been established by exhaustive mining archeology research. These have proved the difficulty of access, the resulting high safety risk for visitors, their spatial dispersion and the enormous costs that would make their conservation and tourist development impossible. As previously mentioned within the specialty studies from the EIA documentation, many historic mining works can be found in sectors protected from the mining impact, such as the following areas Coş - Cătălina Monuleşti, Păru-Carpeni and Pietra Corbului. All these areas have both unique features and others that are representative and support a scientific decision for *in situ* preservation.

The surface archaeological remains have been significantly impacted by the recent mining operations – galleries, dumps, ore processing installations (wood stamps), by the associated industrial infrastructure (lakes, roads, water supply pipelines), as well as by the permanent habitation of Roşia Valley for the last 700 years. Three main categories of archaeological monuments have been studied: habitation areas with accompanying infrastructure (Hop-Găuri, Hăbad, Tăul Țapului, Carpeni hill), sacred areas with open air temples (Hăbad, Nanului valley, and possibly Carpeni) and last, but not least, funerary areas (cremation necropolis of Roman period colonists (discovered at Hop, Tăul Corna, Jig-Piciorag, Țarina, Pârâul Porcului – Tăul Secuilor and the graves from Nanului valley and Carpeni hill). After 7 years of archaeological research, two perimeters were identified and can be described as **“protected areas”**: **the Roman Funerary monument from Tău Găuri and Carpeni Hill where habitation areas with Roman buildings have been discovered**, as well as a funerary area and a sacred area.

The architectural assets are located in the upper part of the town, in the Square area. 35 of the 41 historic monument buildings are located here. All this architectural reservation, which has a particular charm, is included in the protected area Roşia Montană Historical Centre. In order to establish from a legal point of view the limits of the Protected Area, the company contracted the services of certified companies in order to elaborate a PUZ through which the urban regulations are imposed and which specifies activities that are allowed to be developed within its boundaries. This document is in the course of being developed.

Note that the Roşia Montană protected area will cover approx 130 ha and will include the architectural assets from this locality (restored and developed) but also other heritage assets, included in a modern mining museum that will have exhibits of geology, archeology, ethnography, (with an open air section), industrial heritage and an important underground section located around Cătălina Monuleşti Gallery. In the protected area, the company will promote traditional tourism (guest houses and small restaurants). Also within this area (E, SE of the ancient center) the historic lakes are located: Tăul Mare, Tăul Brazi and Tăul Anghel - where recreational tourism may be developed.

Under Law 5/2000 (March 6, 2000) on the approval of the National Territory Arrangement Plan- Section III- Protected Areas (published in the Official Gazette of Romania under no. 152/April 12, 2000), the Pietra Corbului and Pietra Despicaţă areas were included in the section: Natural Areas of National Interest Protected and Natural Monuments, points 2.8 (Pietra Despicaţă) and 2.83 (Pietra Corbului). Moreover, as a result of the archaeological investigations conducted at Roşia Montană within the “Alburnus Maior”

National Research Program, the Piatra Corbului area was classified as historical monument, more precisely the Roman galleries from the Cărnic massif, the Piatra Corbului area. This research program has been financed by RMGC, as required by current legislation.

Another important element of the Roșia Montană landscape are the lakes, so some of them will be maintained - Tăul Mare, Tăul Anghel and Tăul Brazi which will be included in the tourism development plans anticipated for the Protected Area of Roșia Montană Historic Center. Tăul Găuri is included in the protection area of Roman funerary monument that will be restored *in situ*. Tăul Țarina will not be impacted by RMP. Tăul Corna will be impacted by the project's implementation.

Due to the preparation of the Roșia Montană PUG, and at the direct request of the National Commission of Historical Monuments from 2002 (permit: MCC – CNMI no. 61/14.02.2002), this urbanism documentation has been prepared by the S.C. Proiect Alba S.A., and completed by the S.C. OPUS – Atelier de arhitectură S.R.L., who have conducted an historic survey and a special survey on the elements of cultural landscape from Roșia Montană. This study has been approved by the National Commission of Historical Monuments from the Ministry of Culture and Religious Affairs, through the following permits: MCC nr. 177/20.06.2002 and 178/20.06.2002, and have approved the Roșia Montană PUG and accompanying urbanism documentations.

As a conclusion of the survey conducted by OPUS in 2002 – which completed the documentation prepared for Roșia Montană PUG – the following statements were included: *“the disappearance of the traditional mining industry during ‘50s together with the disappearance of the private property within gold mining industry, as well as the initiation of open pit mining operations during ‘70s have led to alterations of the landscape, of infrastructure and of the locals occupations, to the abandonment and degradation of several traditional industrial buildings, some of them with a genuine heritage significance. Also, this has led to the demolition, degradation, or ruin of several constructions or assemblies with a certain archaeological value. The unreasoned implantation of several collective dwellings (apartment buildings) has increased the alteration of several valuable areas of the urban assembly. According to the baseline report of the geological explorations developed at Roșia Montană prepared by Agraro-Consult S.A. together with the Institute of Research for Waste Water Treatment , S.C. Prospectiuni S.A., ICECHIM and Romanian Waters, the environment is strongly impacted by the historic mining activities with strong implications on the Roșia stream, Arieș River and soils. Moreover, all actions undertaken during this period have fully ignored the huge archaeological capital that exists and is known only documentary. This has led to the destruction of many remains, especially the ones related to the history and continuity of gold mining operations developed for almost two millennia. There are no roads between commune’s villages, urban transportation is rather rare, and the economic conditions are poor. All these contribute to the isolation of Roșia Montană from the national socio-economic context. The value of the site resides in the unique way of interaction of the relief with specific functions and with perfect adaptation of urban-architectural settlements. These characteristics have been sedimented along very long periods pf time, and if the situation existent during ‘50s may have led today to fully enlist Roșia Montană as a site classified as having “cultural landscapes”. **As the current situation looks like, such framing is no longer possible.** Moreover, as it results from the inventory of national and local heritage values, from the sociological research and from field surveys, towns degradation is a progressive process and if the current conditions are maintained we will witness how the entire town and not only the valuable elements disappear.”* These conclusions of S.C. OPUS – Atelier de arhitectură S.R.L. have been presented in the documentation entitled “Completion of the necessary documentation for Roșia Montană PUG; Study prepared for restructuring Roșia Montană Historic Center”, which has been approved by the Ministry of Culture and Religious Affairs in 2002.

For further synopsis on the researches and survey conducted at Roșia Montană to research the cultural heritage, as well as to learn the conclusions of experts on this issue, please see the annex entitled “Information on the Cultural Heritage of Roșia Montană and Related Management Aspects” aimed at completing the abovementioned information.

*

The EIA Report (volume 6- *Cultural Heritage Baseline Report*, page 21) states that *„The appearance of these rock outcrops is relatively diminutive in the overall landscape and their setting on the degraded slopes of Cetate and Cărnic, which are characterized by excavations and waste rock, minimizes their aesthetic quality.”* Thus, the assessment of the baseline conditions points out that the aesthetic value of these natural monuments has already been diminished by the previous mining explorations.

Piatra Corbului is located outside the future Cârnic pit. Consequently, it will not be impacted by RMGC's mining project. All the technical measures required will be undertaken in order to minimize the project's impact during the operational phases, which will be carried out in the proximity of this area. These measures are meant to avoid an impact on the integrity of this area.

As for Piatra Despicață, this is a block of andesite weighing roughly 2 tons. In 2002, based on the documentation submitted by the company S.C. Agraro Consult S.R.L., the Commission for the Protection of Natural Monuments of the Romanian Academy approved the relocation of Piatra Despicață to another area, which will not be impacted by the mining operation. Therefore, the future location of Piatra Despicață will be approved by the Romanian Academy and the Ministry of Culture and Religious Affairs. The relocation will be coordinated and monitored by specialists, this process involving the use of usual technical means that are specific for such large structures.

Thus, Piatra Despicață will not be located in the industrial area during the operational phase of the project, and Piatra Corbului will be surrounded by a protection area measuring 5.5 ha, which is enough to keep the monument away from the edge of a crater, as you fear.

Under Law 5/2000 (March 6, 2000) on the approval of the National Territory Arrangement Plan- Section III- Protected Areas (published in the Official Gazette of Romania under no. 152/April 12, 2000), the Piatra Corbului and Piatra Despicață areas were included in the section: Natural Areas of National Interest Protected and Natural Monuments, points 2.8 (Piatra Despicață) and 2.83 (Piatra Corbului).

Moreover, as a result of the archaeological investigations conducted at Roșia Montană within the "Alburnus Maior" National Research Program, the Piatra Corbului area was classified as historical monument, more precisely the Roman galleries from the Cârnic massif, the Piatra Corbului area (code LMI AB-I-s-A-20329), as published in the Official Gazette of Romania no. 646 bis/16.07.2004, Alba County, position 146). This research program has been financed by RMGC, as required by current legislation.

*

Preventive archaeological researches within the Roșia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate. The archaeological researches at Roșia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

However, note that this type of research-known as preventive/rescue/contractual research- is conducted all over the world in relation to the economic interest for certain areas and the costs thereof as well as the costs for the enhancement and maintenance of the areas preserved are covered by the investors through a public-private partnership for the protection of the cultural heritage, in compliance with the provisions of the European Convention of Malta (1992) on the protection of the archaeological heritage [1].

Pursuant to current legislation in Romania, RMGC has ensured the necessary financial resources for assessing and studying these remains. The Company provided the necessary resources to cover various expenses for installations, working equipments, safety equipments, labor costs, respecting the opinions and conclusions of researchers and observing the decisions issued by competent authorities like the Ministry of Culture and Religious Affairs – the National Commission of Archaeology, and the National Commission of Historic Monuments, as required by law.

The concept of archeological research does not entail only archaeological excavations. This type of research is conducted by specific means and methodologies adapted to the conditions of every site researched, in our case, Roșia Montană. They consisted in:

- archive studies;
- archaeological surveys, trial trenches (test trenches);
- aerial reconnaissance/survey and aerial photo interpretation; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling; geophysical surveys;
- Thorough archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its outcomes were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the outcomes of this research - publication of monographs / scientific books and journals, exhibitions, websites, etc.

All preventive archeological researches undertaken at Roşia Montană from 2000 to date have been conducted within a complex integrated research program, and the excavation permits have been issued in full compliance with current legislation. The researches have been coordinated from a scientific point of view by the National History Museum of Romania. 21 Romanian and 3 foreign specific institutions have participated in this research. All researches have been conducted in full compliance with the current legislation. The researches developed during each of the archeological campaigns have been authorized by the Ministry of Culture and Religious Affairs based on the annual plan of archeological research endorsed by the National Commission of Archaeology.

In accordance with current Romanian legislation (the Ministerial Order no. 2392 of 6. September 2004 on the establishment of Archaeological Standards and Procedures by Ministry of Culture and Religious Affairs), the authors of researches are not entitled to grant archaeological discharges. Following a complex research process, exhaustive documentation must be prepared for the study area, which will include the archaeologists' proposals. After considering this documentation, the National Commission of Archaeology will recommend or not the issuance of the certificate by the Ministry of Culture and Religious Affairs.

For further details related to the legal framework and duties of the Project titleholder that arise from the mandatory compliance with the legal requirements please see the Cultural Heritage Annex called "Information on the Cultural Heritage of Roşia Montană and Related Management Aspects". Also, the annex includes further details with respect to the researches conducted within the "Alburnus Maior" National Research Program developed between 2001 and 2006.

References:

[1] The text of the convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

Only the areas which already obtained the archaeological discharge certificate have been included in the industrial development area. But also there are areas that are currently being researched in order to secure their archaeological discharge in future, following the legal procedures.

S.C. Roşia Montană Gold Corporation S.A. has considered the importance of the cultural heritage from Roşia Montană and the current legislative requirements. Therefore, approx. US\$ 10 million has been allocated between 2001-2006 for necessary research and investigations of the heritage. Considering the results of the researches, experts' opinions, and the decisions taken by competent authorities, a budget of US\$ 25 million has been estimated by the company to conduct further research, conservation and restoration works for the heritage from Roşia Montană as part of the mining proposals, as published within the Environmental Impact Assessment (EIA) in May 2006 (see Report on the Environmental Impact Assessment Study, volume 32, Archaeological Heritage Management Plan for Roşia Montană area, p. 84-85). Therefore RMGC proposes to continue research and investigations in the Orlea area, and,

especially, to create a **Modern Museum of Mining** with exhibits of **geology, archaeology, industrial heritage and ethnography**, to establish tourist access for **Cătălina-Monulești** Gallery and for the monument from **Tău Găuri**, but also to **conserve and restore the 41 historic monument buildings** and of **Roșia Montană Historic Center**.

Prior to 1999, no mining archaeology researches had been conducted at Roșia Montană. The scientific investigation and assessment of these galleries had only then been initiated. To sum up, in the *Repertoriul Arheologic al județului Alba* (1995) (*The Archaeological Gazetteer of Alba County*), the following data regarding the Roman galleries were presented: during XVIII and XX centuries, several artifacts dating as back as Roman times have been identified during mining operations (note that their exact source was not known, they were only identified, and some have disappeared). Moreover, the Roman gold mining operations, especially considering where the wax-coated tablets were discovered, were identified around the civil settlements located on Cetate, Cărnic, Ecaterina Monulești Gallery (Cătălina-Monulești), and Letea (Lety) and Rotunda Mountains. Therefore, by 2000, one could say that Roșia Montană was a site of archaeological potential, as a Roman period mining site. No archaeological excavations have been performed to identify specific components or characteristics, or the location and spatial distribution of Roman period mining remains within the site.

Despite this evidence, the gold and silver ore deposit from Roșia Montană was mined by the Romanian Government in the same manner even after the promulgation of the Law no. 5/2000 on the approval of the National Territory Arrangement Plan – Section III – protected areas, where the Roman galleries are also mentioned: Roșia Montană commune, Roșia Montană village, Alba County (Annex 3, section 1 – industrial architecture; establishment of access roads, position 1)1.), with no additional data on their location, characteristics or distribution.

Due to the implementation of the new mining project, the preventive archaeological researches conducted at Roșia Montană were initiated in 2000 with the participation of archaeologists from National Union Museum from Alba Iulia and from the National Institute of Historic Monuments from Bucharest. For the mining galleries survey, the expertise of a team from Toulouse University has been employed. Taking into account the conclusions of preliminary studies conducted in the previous year, in 2001 the “Alburnus Maior” national Research Program was established through the Ministerial Order no. 2504 from 07.03.2001, which was developed in full compliance with Government Ordinance no. 43/2000 regarding the archaeological heritage protection and the establishment of some archaeological sites as areas of national interest, subsequently modified. Its aims are to investigate the Roman and medieval galleries from this area, as well as conducting an inventory and proposing solutions for the conservation/restoration of representative parts. Thus, the central administration, (the Ministry of Culture and Religious Affairs) pursuant to its legal duties, was involved in the research of the Roman galleries from Roșia Montană from 2000 to date.

In accordance with Romanian current legal provisions, RMGC has ensured the necessary financial resources for assessing and studying these types of remains. RMGC provided the necessary resources to cover several expenses like facilities, working equipments, safety equipments, labor costs (to include a permanent team of miners that provides access and assistance to the mining archaeologists and performs maintenance works), thus fulfilling the opinions and conclusions of researchers and observing the decisions issued by competent authorities like the Ministry of Culture and Religious Affairs, the National Commission of Archaeology, and the National Committee of Historic Monuments. Therefore, a specific budget has been adopted for these works as part of the development of the project.

140 Km of underground works from all historical periods have been researched during 8 years of researches. Two thirds of these are located in the Cărnic and Cetate massifs, and almost 7 km of ancient (Roman) mining works excavated with iron tools (chisel and hammer) or with fire have been identified. Modern and recent works, identifiable after studying the galleries (blasting drill holes, their shape, comparison with ancient mining plans, etc.), have been dated to the XVII and early XX centuries by radio - carbon dating of wood or charcoal. The 7 km of galleries dated to the Roman period represent the total of this kind of works that have been identified and surveyed are dispersed over the entire area. Therefore, according to the conclusions of the research team, most of the ancient works have been revisited and partially reworked by miners over the centuries.

We must underline that an archaeological excavation that allows restoration, dating and interpretation,

also increases the vulnerability of such galleries. To be more precise, if the old mining works are excavated in order to make them accessible, they will be consequently exposed to severe degradation. At the same time, if exhaustive archaeological works are conducted, then naturally the “archaeological deposit” disappears leaving only the empty structures behind (galleries and other works). All chronological information (artifacts) will be recovered during the excavations.

Detailed information regarding the chance archaeological discoveries and preliminary archaeological researches (both surface and underground) within Orlea area have been published in the EIA Report for Roşia Montană Project, volume 6 – Cultural Heritage Baseline Report, Annex I, p. 231-236.

Within the Baseline Heritage Report volume 6, p. 48 it is stated with respect to Orlea, that the archaeological research will be continued both at surface and underground, and in an area with an established archaeological potential. Moreover, it is emphasized that all researches conducted up to date within this area have been preliminary in nature. It is important to quote the study: “*Site development plans for the Project will not result in impacts or construction activities in the Orlea area, which will be investigated starting with 2007. As a result, construction activities will not begin in these areas until proper archaeological investigation consistent with Romanian law and international best practice is concluded.*” (Cultural Heritage Baseline Report, volume 6, p. 46).

RMGC, pursuant to the legal requirements, will finance a program of preventive archaeology research at Orlea that will be conducted by certified experts between 2007 and 2012. Based on an analysis of the results of these researches, the archaeological discharge procedure may be initiated or not. There are no legal requirements to forbid the development of preventive archaeological researches within areas with identified archaeological heritage as is the case at Orlea.

There are other small areas within the site, on the eastern slope of Cârnic at Piatra Corbului and Păru Carpeni that might be available for conducting a program to develop public access. A particular case is Piatra Corbului where Roman pits excavated with fire can be found. These are extraordinary remains, impressive on account of their large dimensions. Their location, in the close vicinity of the proposed pits needs to be considered in order to take all necessary and adequate protective measures in order to avoid their degradation due to open pit blasting.

The company has assumed the financial and logistic support necessary for the conservation and restoration of the protected areas as the French archeologists have stated that they have completed the research and outlined all existing mining works within the current protected areas of the Roşia Montană mining Project: Cătălina Monuleşti, Coş, Piatra Corbului and Păru Carpeni, and consequently for the other mining sectors that will be impacted by the mining project. RMGC will provide all necessary funds for the archaeological research that will continue within Păru Carpeni and for *in situ* preservation of the mining chambers equipped with hydraulic wheels, as well as for other hydraulic installations and auxiliary equipment that will be restored. Additionally, funds are anticipated by the company to construct several hydraulic wheels identical with the ancient ones. All these actions are anticipated by RMGC to increase the tourist attraction for the area.

To conclude, we must explain a certain paradox. The existence of the Roman galleries is threatened because researches are not conducted and because of their state of conservation and the nature of this type of remains. In turn any archaeological research entails the irreversible destruction of context in order to recover information.

In accordance with the requirements of the Ministry of Environment and Water Management, specific management plans have been included in the documentation prepared for the Report on Environmental Impact Assessment Study of Roşia Montană Project. These plans have been established to manage and conserve the heritage assets from the Roşia Montană area, within the context of implementing the mining project. These will include the historic mining galleries (see EIA Report, volumes 32-33, Plan M – Cultural Heritage Management Plan: part I – Management Plan for Archaeological Heritage from Roşia Montană area, part II – Management Plan for Historical Monuments and Protected Zone from Roşia Montană, part III – Cultural Heritage Management Plan). All duties and responsibilities of the company following the implementation of its mining project are included in these plans, according to the decisions of the central cultural administration. These duties and responsibilities cover the protection and conservation of heritage values from Roşia Montană area: surface and underground archaeological remains, historic

monuments and buildings, protected areas, intangible heritage values, elements of cultural landscape, etc. It must be emphasized that in addition to the commitments of RMGC with respect to the protection and conservation of archaeological remains and historic monuments, there are many duties both for local public authorities from Roşia Montană and Alba County, and for central public authorities such as the Romanian Government. The Cultural Heritage Management Plans included in the EIA Report clarify these aspects (see the report on the EIA Study, volume 32, Management Plan for Archaeological Heritage from Roşia Montană area, p. 22-24; 49; 55-56; 71-72 and EIA Report, volume 33, Management Plan for Historical Monuments and Protected Zone from Roşia Montană, p. 28-29, 47-50, 51-53, 65-66, p. 103 – Annex 1).

Another aim of the “Alburnus Maior” National Research Program established through the Ministerial Order no. 2504 from 07.03.2001 and developed in full compliance with the provisions of the Government Ordinance no. 43/2000 regarding the archaeological heritage protection and the establishment of archaeological site as areas of national interest, subsequently modified, is to prepare a project for the development of a future mining museum within the Apuseni Mountains area. It is obvious that there is a significant component with respect to the development of the historic mining galleries. Considering the importance of the networks studied, the restoration works are going to be extensive and very expensive, and the long-term maintenance costs will have to be added.

To conclude, this kind of research – known as preventive/rescue archaeological research - is conducted in relation to the economic interest for certain areas and research and investigation costs, together with development and maintenance costs of the preserved areas, are ensured by those who make the investment. Therefore, a public–private partnership for the protection of cultural heritage is created pursuant to the provisions of Malta Convention (1992) on the protection of Archaeological heritage [1].

For further details related to the legal framework and duties of the Project titleholder that arise from the mandatory compliance with the legal requirements please see the Annex entitled “Information on Roşia Montană Cultural Heritage and Related Management Aspects”. Also, further details may be found there with respect to the researches conducted within the “Alburnus Maior” National Research Program developed between 2001 and 2006.

References:

[1] The text of the convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2004, an ICOMOS official, Mr. **Mounir Bouchenaki**, visited Roşia Montană and interviewed all the parties concerned and involved in the project. He appreciated the high quality of the researches and their results. He concluded that encouraging the dialogue and cooperation might lead to the discovery of viable solutions for the coexistence of the industrial development and of the scientific development, or, if that might be the case, the conservation of the cultural heritage. In his view, improved media coverage of the works and achievements would counteract the existing misinformation among many European archaeologists, some of them being signatories of the protests usually claimed.

ICOMOS is International Council on Monuments and Sites, a non-governmental organization of professionals, dedicated to the conservation of world's historic monuments and sites. The ICOMOS Charter has been edited based on the results of Venice Charter and ensures a global direction for approaching the archaeological heritage. According to this Charter, the archaeological heritage has the following meaning: “That part of the material heritage for which the archaeological researches provide the primary information. It includes all remains of human existence and consists of all human activities, abandoned structures and diverse remains (to include underground and aquatic sites), together with their associated cultural assets.”

This Charter underlines the role of a team of qualified professionals (including archaeologists and not only), in the process of assessment, investigation, and study conducted during the pre-construction stage, which constitutes the base for subsequent management measures. Another basic principle of the ICOMOS Charter is the recommendation to preserve archaeological resources for subsequent archaeological researches, in order to have the archaeological heritage known and appreciated by the public.

With respect to the conservation of some parts of the site as an “archaeological” research reserve for future generations, note that the Carpeni protected area from Roşia Montană was outlined. This is the area where the most important Roman buildings from Roşia Montană have been discovered. This reserve

covers 17 ha and meets the criteria established by the ICOMOS Charter. As regards the underground remains, the potential of the mining sectors of Cătălina Monulești and Piatra Corbului is known today. Thus, future “archaeological reserves” are likely to be identified within these sectors.

With respect to the development of the Roman galleries of Roșia Montană as museums, Dr. Beatrice Cauuet, the head of the team of archaeologists that researched the underground mining remains said: ‘with regard to the development of a site museum for the conservation and preservation *in situ* of mining remains it is much more advisable to choose outstanding areas comprising different types of mining works, which are characteristic for the ancient mines from Roșia Montană. With respect to the enhancement of the ancient mining works, the existing technical and financial means may be used to restore a smaller sector, which has been less impacted by modern and recent mining works (and therefore it has a higher degree of authenticity) and which is located in the proximity of the other historical monuments to be enhanced, such as the historical centre of the Rosia Montana commune. Finally, there are other smaller areas within the site, which are located outside the project’s impact perimeter (e.g. the Eastern slope of the Cărnic massif-the Piatra Corbului and Păru Carpeni sectors), which are equally suitable to be arranged for public access. The Piatra Corbului sector, in particular, comprises Roman mining sectors dug by the fire setting technique, outstanding remains, impressive by their large size; but their position in the proximity of the future pit must be considered in order to take the appropriate protection measures which are necessary in order to avoid it from being deteriorated by the blasting”.

Taking into account that the underground access of experts in the Cărnic massif is extremely difficult and public access is practically impossible, it has been decided that the only way of enhancing this type of mining works is to create exact replicas. Among other specialists works undertaken by the mining archaeologists of Toulouse le Mirail University (France), note the detailed topographic survey conducted for historic mining works and the establishment of a full photographic inventory of Roman underground mining remains. Moreover, the 3D model prepared by the French experts allowed the reconstruction of the initial morphology of the historic mine removing the destructions caused by time and subsequent mining works. These scientific results will be the base for the establishment of the replicas of the ancient mining works.

These replicas will be made by the French experts whose professionalism cannot be questioned by anyone (the company will contract the services of the teams who created the replicas of the painted caves Lascaux and Cosquer, France). In this case it is impossible to differentiate between the original and copy. The same is intended for Roșia Montană, i.e. to completely recreate the underground ambiance, but under safe conditions, fully compliant with the EU norms.

Unlike Romania, where the notion of “copy” implies something of poor quality, surrogate, in other countries like France (replicas of the painted caves Lascaux and Cosquer) or United Kingdom (lead mine from Killhope, Scotland), such copies are impossible to be differentiated from the original. Not only is the morphology of the underground area and the texture of the walls recreated, but also the overall ambiance, i.e. the humidity, temperature, reduced light, air draught, etc are also recreated. Moreover, these constructions, built on the surface or in the underground allow a thorough control of potential risk factors, like floods, failure, ventilation that cannot be maintained in an underground labyrinth of over 75km in length, disposed on a level difference of over 400 m as it is the case of the Roșia Montană mine.

As regards the development of replicas of some mining structures, such cases exist in several European countries, where restoration of the kind has been developed. We could mention here the **recreation of the Roman Mine at Rio Tinto** (in the Mining Museum at Rio Tinto, Huelva, Spain representing a 5,000 year long history of mining in the Iberian Peninsula; this is perhaps one of the closest analogies with the mining archaeological heritage of Roșia Montană, (a Roman Age mine drainage system similar to the two already identified in Roșia Montană at the mining sectors of Păru Carpeni and Cătălina Monulești was discovered here in the late 19th century).

As for the potential access of tourists in this system of galleries, we quote from the Report prepared by Mr. Eddie O’Hara MP (General Rapporteur on Cultural Heritage) and Mr. Christopher Grayson (Chief Secretary for Culture, Science and Education), both officials of the Parliamentary Assembly of the Council of Europe:

- “[...] Concern has been expressed by critics over the procedure (allegedly superficial archaeological discharges) and conservation ethics, involving the programmed destruction of Roman galleries. **This**

concern does not appear to be entirely justified. The reworked galleries in the areas of the main pits Cârnic and Cetate appear empty of any archaeologically interesting remains. **Tourist access to most galleries would be impossible.** However the condition must clearly be imposed of continued archaeological excavation and monitoring of what is found [...]"

-"[...] Research does not necessarily imply the need for everything found to be preserved and the academic ideal of total *in situ* preservation is perhaps not always and altogether appropriate in a situation of rescue archaeology and a commercial world. This is certainly so in the case of *in situ* preservation of the Roman galleries at Roşia Montană. There are over 5 km of them, apparently with a limited variety of distinctiveness between them and few surviving remains in them. Most of them are inaccessible, indeed dangerous of access to tourists. Alternative proposals such as designation of the whole area as a cultural landscape to be developed for tourism lack viability [...]"

In conclusion, in response to your first question, note that the company does not plan to destroy the Roman galleries from Roşia Montană or to create replicas, without having a clear alternative in this respect. Complex specialized studies have been conducted during eight years and their conclusions served as a basis for the adoption of a series of specific measures which imply complex works for the conservation of certain original sectors of galleries and their development for public access, while others will be preserved for future research (the archaeological reserves), and replicas will be made for other segments of galleries. Note that we are now facing some sort of a paradox, specifically given the state of preservation and the nature of these remains, their physical existence would be threatened in the absence of archaeological research. On the other hand, any archaeological research implies, to a certain extent, the irretrievable loss of an archaeological context in order to recover the information. However, this type of research – known as rescue/preventive archaeological research – is conducted everywhere in the world in relation to the economic interest for certain areas. And the costs for this research as well as the costs for the enhancement and maintenance of the areas preserved are covered by the investors through a public-private partnership for the protection of the cultural heritage, in compliance with the provisions of the European Convention of Malta (1992) on the protection of the archaeological heritage [1].

We do not fully understand the notion of sub-site included in the second question. If you suggest that among the 13 sites identified within Roşia Montană perimeter there are other sites that you believe to be sub-sites, note that the definition of site sums up all remains of any kind and from any historical period located within the site limits. But, if you refer to the possibility that under the identified and researched archaeological structures there are other levels of culture, note that archaeology is a concrete science with specific and strict regulations and standards. Therefore, at present, after 6 years of comprehensive specific researches and studies conducted at Roşia Montană, the nature, characteristics and distribution of heritage values are very well known – all archaeological sites, historic monuments buildings, as well as churches and cemeteries of Roşia Montană, as well as its actual history. Comprehensive heritage researches and studies conducted between 2000 and 2006 have allowed us to draw a clear picture of the values that belong to the national cultural heritage and of the areas with spiritual significance, of its history, but also to adopt specific measures necessary for their protection.

Although the entire area has been subject to preventive archaeological investigations – in compliance with the national and European specific regulations- the specific management plans comprise additional measures for the mitigation of the potential impact on the archaeological remains, these measures refer to the archaeological monitoring during the construction and operation phases as well as to the preparation and implementation of a "Chance Finds Protocol".

References:

[1] the text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

The paragraph quoted in the question refers to the **juridical status** of the Alburnus Maior economic centre in the municipal life of the province of Dacia. The clarification of its juridical status will not necessarily arise from the archaeological researches, but from a possible discovery of an epigraphic document (e.g. an inscription) which could provide the necessary clarifications. The habitation structures identified at Alburnus Maior are referred to by two juridical forms: *vici and castella*.

The discussion on the forms of civil habitation in the area of the ancient Alburnus Maior and their juridical status during the Roman period was based on the analysis of some epigraphic sources (e.g. wax tablets and certain formulas from the inscriptions found at Roşia Montană). Thus, the 25 wax tablets found in the last century refer to a series of toponyms attributed by experts to some adjacent habitation structures. Nine of these documents had been drafted at Alburnus Maior, two in the *canabae legionis XIII Geminae at Apulum*, while the remaining ones had been drafted in places that haven't been identified yet on the ground (*vicus Deusara* - 2; *Kartum* - 1; *Immenosum Maius* - 1).

From this point of view, one can distinguish two main interpretations. The first theory tends to suggest that the generic toponym *Alburnus Maior* covers a series of permanent or temporary settlements related to the presence of Illyro-Dalmatian colonists, specialized in the mining and primary processing of the gold ore. This theory is supported by a series of detailed aspects of the epigraphic sources. Thus, the mention of a *vicus Pirustarum*, of the Ansim settlement, of a *statio Resculum*, the formula *K(astellum) Baridustarum* as well as the whole discussion on their location and on other toponyms mentioned on the wax tablets or inscriptions discovered so far all could suggest the presence of a conglomerate of autonomous settlements that had their administration, illustrating the "Dalmatine system" of organizing and exploiting gold mines.

The second theory tends to view Alburnus Maior as an autonomous structure with a so far uncertain juridical status. And the toponyms at issue are names of the various districts or ethnic groups in the same unitary settlement. What is certain is that the information provided by the analysis of the epigraphic sources is indicative of a densely populated area, that concentrates a variety of *nationes* among which the Illyro-Dalmatian element was predominant followed by the Hellenistic one.

On the other hand, the conclusions of the archaeological investigations conducted in the field coupled with previous information obtained from the analysis of the epigraphic sources have resulted in an overall picture of the ancient Alburnus Maior. Thus, 13 archaeological sites have been identified and investigated, three of which are the main massifs mined during the Roman period (Cetate, Cărnic and Orlea), while seven others correspond to some habitation areas dated to the Roman period.

The archaeological discharge of the site was granted based on a comprehensive documentation drafted by the experts who conducted the researches in the area. All the preventive archaeological researches conducted at Roşia Montană since 2001 have been carried out within a complex research program; permits for preventive archaeological excavations being issued in compliance with the legislation in force. These archaeological investigations have been carried out by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific coordination of the Romanian National Museum of History. All the researches have been undertaken in compliance with the existing legislation. The investigations conducted during each archaeological research campaign are authorized by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

The specific techniques employed during the preventive archaeological investigations conducted on the project area consisted of a survey of all the areas, which are both accessible and suitable for human settlement. Bibliographical data and observations made during field surveys, geophysical surveys, as well as data resulting from the analysis of photogrammetric flights were also considered. Systematic investigations have been carried out where required by the archaeological conditions. The archaeological investigations conducted at Roşia Montană have covered large areas, and the areas with an archaeological potential have been thoroughly investigated. THUS, ALL THE AREAS THAT WERE ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All the investigations have been conducted in accordance with the current legislation, namely the Order of the Minister of Culture and Religious Affairs no. 2392/06.09.2004 on the establishment of Archaeological Standards and Procedures.

Under the same Romanian legislation in force, the researchers who have conducted the investigations are not authorized to grant the archaeological discharge of the sites. A comprehensive documentation including the archaeologists' conclusions and proposals is produced based on the findings of the complex archaeological investigations conducted in the area. Upon consideration of this documentation, the National Commission of Archaeology decides whether or not to recommend the issuance of the archaeological discharge certificate. The archaeological discharge certificate for the researches conducted in the period 2001-2006 was issued by the Ministry of Culture and Religious Affairs.

A significant amount of scientific material and specific information was collected during the six archaeological research campaigns. Once the preliminary phase of field investigation is completed, this information needs to be systematized, analyzed and scientifically exploited, but also disseminated by means of a publishing plan, in which the 14 years deadline is a very optimistic one. The presentation of the results of the archaeological researches is a long-lasting process, which does not depend on the granting of the archaeological discharge certificate. For instance, the volume comprising the results of the archaeological research conducted for the Bicaz-Poiana Teiului hydro energetic complex (preventive archaeological excavations conducted in the '60s) was published only in 2003.

As for RMGC's financial contribution, note that the company has provided the financial means for the evaluation and research and enhancement of these types of archaeological remains, as required by current legislation in Romania and according to international guidance and best practice.

*

There are no legal requirements that forbid the development of preventive archaeological researches for areas with identified and classified heritage, i.e: the Roşia Montană area. However, the construction activities required for the development of the Project will not be initiated before the completion of archaeological researches developed within several areas in full compliance with Romanian legal requirements and international best practices. During 2001-2006, extensive preventive archaeological investigations have been undertaken in the Roşia Montană area. Based on their results, certain areas have been archaeologically discharged while other areas have been subject to preservation and protection measures.

The Mining Law no. 85/2003, Art. 11 stipulates the following:

“(1) Carrying out mining activities on the lands on which are located historical, cultural and religious monuments, archaeological sites of outstanding importance, natural reserves, sanitary protection areas, hydrogeological protection perimeters to the water sources, as well as instituting the legal lien for mining activities over such lands is strictly forbidden.

(2) Exceptions to the provisions of the paragraph (1) above shall be established by Governmental Decisions, with the acceptance of competent authorities in the respective fields and by establishing damages compensations measures”.

Several comments need to be made with respect to the quoted piece of legislation and the plaintiff's allegation:

- The Romanian legislation on the protection of the cultural heritage and of historic monuments does not define the notion “archaeological sites of outstanding importance”;
- The legal notions that apply with regard to cultural heritage issues are described and defined by Law 258/2006, article 2, paragraph (1), including references and amendments to previous legislation, such as Governmental Ordinance 43/2000, Law 378/2001, Law 462/2003).
- The legal notions used by the current legislation with regard to the historic monuments are described and defined by Law 259/2006 article 2 paragraph (1), amending Law 422/2001.

Taking into account the definitions mentioned above, as well as the wording of the Mining Law, we consider that the plaintiff's comment is deprived of legal basis, especially since the expert opinion he has referred to has been taken out of context.

The Mining Law does not forbid the use of the archaeological discharge procedure, but it allows that, in exceptional cases, the Government is empowered to issue a specific decision allowing the development of mining activities without the need to follow the generally applied legal procedures, stipulated by GO 43/2000 on the protection of archaeological heritage and the designation of some sites as areas of national interest, as last amended, and Law 422/2001 on the protection of historical monuments, as last amended. Roşia Montană Project does not require such a decision, as RMGC follows the provisions and procedures stipulated by GO no. 43/2000, as last amended, and by Law no. 422/2001 for the archaeological discharge of the lands that are going to be impacted by mining activities, subsequently to be

restored to their initial use, in full compliance with the current legislation. Moreover, with respect to the existing and classified cultural heritage assets within the Roşia Montană Perimeter, the project proposes the creation of certain protected areas where no mining activities will occur, as well as the “in situ” preservation of historical monuments outside this protected area.

Under the Mining concession license no. 47/1999, RMGC has been granted permission to carry out mining activities in the Roşia Montană area, including the Orlea massif, as well as in other protected areas. If the ban established by article 11 had been absolute in character, the Mining Law would have stipulated that it is forbidden to carry out mining activities in the protected areas.

But the law in question does not include such a ban. What is more, GO no. 43/2000 and Law no. 422/2001, republished, stipulate specific procedures for restoring the lands in question to their current use, through the process of declassification of historical monuments and of archaeological discharge, procedures that apply whenever a construction authorization is needed to carry out construction activities in a protected area. Under Law 422/2001, it is possible to apply the declassification procedures if the archaeological discharge certificate for the archaeological sites has been obtained, as approved by the National Commission of Archaeology within the Ministry of Culture and Religious Affairs. The archaeological discharge procedure, as defined by the law, is the procedure by means of which an area of archaeological interest may be restored to its current use. Under GO 43/2000 (article 7 point a)), amended by Law 378/2001, Law 462/2003 and Law 258/2006, “the investor shall finance a feasibility study and a technical proposal, describing the measures to be taken (later to be presented in detail) and the funds necessary for conducting preventive archaeological investigations or, as the case may be, archaeological surveillance. Also, the investor shall finance the necessary works for the preservation of the archaeological heritage or, where appropriate, for the archaeological discharge of the area affected by works. The investor shall finance the enforcement of such measures”.

Therefore, in accordance with the current legislation, during 2000 and 2006 preventive archaeological investigations and associated studies with regard to the Roşia Montană heritage have been undertaken, so as to ensure the protection of the cultural and archaeological heritage in the area. This has entailed the understanding and research of the nature, characteristics and distribution of heritage assets-archaeological sites and historic monument buildings, as well as their protection and enhancement, in the context of the implementation of the project proposed by RMGC.

In compliance with the requirements of the Ministry of the Environment and Water Management and those of the Ministry of Culture and Religious Affairs, presented as part of the documentation regarding the Report on the Environmental Impact Assessment Study for the Roşia Montană project, specific plans have been prepared for the management and preservation of the heritage assets in the Roşia Montană area, in the context of the implementation of the mining project. (see the Report on Environmental Impact Assessment Study, vol. 32-33, Plan M – Cultural Heritage Management Plan, part I – Management Plan for the Archaeological Heritage from Roşia Montană area, part II – Management Plan for the Historical Monuments and the Protected Zones of the Roşia Montană Area, part III – The Cultural Heritage Management Plan).

In accordance with decisions of the central cultural administration, these management plans present in detail the obligations and responsibilities assumed by the company within the framework of the proposed mining project, with regard to the protection and the conservation of the Roşia Montană heritage sites (surface and underground archaeological remains), historical monument buildings, protected areas, intangible heritage, elements of cultural landscape etc.

All the protection and enhancement measures included in the Management Plan for the Archaeological Heritage of the Roşia Montană area will be submitted for approval to the Ministry of Culture and Religious Affairs, as part of the permitting procedure for the Roşia Montană project. The Ministry shall form an opinion on the proposed project, in accordance with the legal provisions and its responsibilities.

For further details on the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex “Information on Roşia Montană Cultural Heritage and Related Management Aspects”.

*

The Industrial Area of the Roşia Montană Project also includes the proposal to build a road parallel to the existing county road DJ 742. The road will be built on private and institutional property land, and part of such land has already been purchased through the procurements department of RMGC, which is in charge of the negotiation and purchase of these properties. Also, the possibility to rehabilitate county road DJ 742 has been examined, in order to serve the industrial activities related to the project.

*

The research team proposed the preservation *in situ* of the Tăul Găuri funerary monument based on the conclusions of the archaeological research conducted in 2002. This proposal was endorsed by the National Commission of Archaeology and the Ministry of Culture and Religious Affairs decided to include this monument on the List of Historical Monuments 2004 under the name „Roman funerary monuments from the Hop-Găuri area” (code LMI AB-I-m-A-00065.04). Moreover, a protection area measuring over 4.5 ha was established around this monument.

In 2003, the company S.C. Opus – Atelier de arhitectură S.R.L drafted the plans for the restoration of this ancient funerary monument. This project was approved by the National Commission for Historical Monuments and consequently the Ministry of Culture and Religious Affairs issued the Permit no. 194/14.07.2004.

Where required by the archaeological realities or where the historical monuments were located too close to the planned industrial facilities, the latter have been re-positioned so that no historical monument should be affected by the project. In the case of Tău Găuri, this consisted of the restoration and conservation *in situ* of the monument and in the re-designing of the industrial facilities proposed in their vicinity.

Through the EIA Report-volume 32: the *Management Plan for the Archaeological Heritage from Roşia Montană Area* (pages 80-81) RMGC has committed to providing the necessary funds for the restoration and conservation of this monument.

Furthermore, note that in March 2006 a specialized study was conducted by IPROMIN and by the Bucharest Technical University of Civil Engineering, institutions with a broad expertise on constructions safety. This was an experimental study meant to measure the vibrations caused by the blasting procedures developed in the protected area of the historical centre and on the historic buildings located outside the protected area. Measurements were performed by simulating a major blasting with 3,000 kg of explosives being detonated under normal conditions, without any delay stages or the use some other state-of-the-art technologies, which are common practice in modern mining. Thus, the results of this study can also be applied to buried structures such as the Roman funerary monument, which will be first restored.

A monitoring system will be implemented in order to quantify the impacts caused by blasting on buildings situated in the protected area as well as on other historic buildings located outside the protected area. This system will consist of a fixed network of digital seismographs with three components located on the main buildings to be protected and of a mobile network made up of three portable seismographs placed on a longitudinal profile between the objective to be protected and the detonations core. Thus, the blasting technologies and/or the vibrations generated by the facilities will constantly be adjusted in order not to exceed the maximum oscillation speeds allowed in the proximity of the buildings.

The funerary monument at Tău Găuri will not be affected by the nearby industrial roads as these are located at the border of its protection area, far enough so as not to affect this structure. On the contrary, this structure can become an important tourist attraction point in the context of the sustainable development strategy for Roşia Montană.

*

Under Law 5/2000 regarding the approval of the National Territory Arrangement Plan - Section III – protected areas (published in the Official Gazette no.152 of April 12 2000), Piatra Corbului, is classified under section Natural Protected Areas of National Interest and Natural Monuments, point 2.83.

At the same time, as a result of archaeological research performed at Roşia Montană through the Alburnus

Maior National Research Program, financed in accordance with legal provisions by RMGC, the Piatra Corbului area has also been classified as a protected area from an archaeological point of view (Official Gazette No. 646 bis, from 16.07.2004, position 146).

Within the project proposed by RMGC, Piatra Corbului is not affected and has a protection zone of over 5 hectares. The regulations regarding this protected area will be detailed in the Industrial Urbanism Plan. Also, all the technical measures for minimizing impact during the operational stages near this area will be taken, so that its integrity will not be affected.

A monitoring system will be implemented in order to quantify the impacts caused by blasting on these objectives as well as on other historic buildings located outside the protected area. This system will consist of a fixed network of digital seismographs with three components located on the main buildings to be protected and of a mobile network made up of three portable seismographs placed on a longitudinal profile between the objective to be protected and the detonations core. Thus, the blasting technologies will constantly be adjusted in order not to exceed the maximum oscillation speeds allowed in the proximity of the buildings.

For further details, please also see Annex "Review on the results of the Geo-mechanical Studies conducted to establish the impacts of blasting operations on the construction from protected area".

*

Volume 9 of the EIA - Annex to the *Technological Processes* Chapter - Figure 2.9 presents the industrial roads existing in year 0 of the project.

The operation of the two open pits, Orlea and Jig, will begin after the 7th year of mine operation, and the access roads are presented as follows:

- the access road to Orlea pit is presented in Figure 2.4 – *Site development – end of year 7*;
- the access road for Jig pit is presented in Figure 2.5 – *Site development – end of year 14*, in the same document.

*

The Roşia Montană deposit is a large one, but it contains low grade gold ore. Therefore, open-pit mining is the only method economically viable as large amounts of ore need to be mined and processed in order to obtain enough gold to cover the production costs and ensure profitability by sale (see Chapter 5 – Alternatives, section 2.2 Production Rate Alternative). The continuation of the exploitation at an annual production rate of 400,000 tons of mined ore would not be enough to fulfill this aim. This was in fact the main reason for the closure of the RoşiaMin mine, a mine operation subsidized by the Romanian state.

Subsidies are not allowed in the gold mining sector in the EU member states. Therefore, all state-subsidized gold and silver mines have been closed down in order to comply with the EU requirements. Several annual production rates have been considered in the feasibility study and it was concluded that the project begins to meet the profitability key criteria at a minimum rate of 6 million tons/year, with a maximum efficiency at a rate of 20 million tons/year. Given the features of the ore deposit a production rate of 13 million tons/year is enough to ensure an optimum balance between profitability, social impact, environmental impact and related risks.

Item no.

297

No. to identify the observations received from the public

No.
109044/
07.08.2006
and No.
74514/
08.08.2006

Proposal

The questioner does not agree to the promotion of the Roşia Montană Project, making the following comments:

- In EIA there are not presented all the possible risks derived from this project;
- Total costs for closing the mine are unrealistic;
- There isn't until now an approved Zonal Urbanism Plan for the Protected Areas;
- The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate;
- Information about the foundation which RMGC will establish and subsidize is not given. This foundation follows to assume the obligations which the mining operation can not assume;
- The present urbanism plans of the Rosia Montana commune do not correspond with the mining project proposal described in EIA;
- The tailings management facility is not lined;
- The proposed waste deposits will be not constructed according to the legislation in force;
- Financial guarantees were not fixed;
- There is not a Safety Report submitted for the public consultation and evaluation by the competent authorities;
- The EIA report does not evaluate the "Zero alternative";
- The project represents a threatening for the protected flora and fauna;
- The EIA report does not refer to the impact on the listed heritage buildings of noise and vibrations caused by the mining operations;
- The public/ONGs wish to consult the contracts and agreements between Company and Romanian State;
- Modification of the urbanism plan without the public consultation;
- From archeological point of view, the area proposed to be occupied by project was not legally investigated;
- The questioner contests the protection of the architectural and spiritual monuments with the responsibility of the state institutions for the protection operation.

Solution

It is the nature of risk that it can be mitigated and diminished; it cannot be made to disappear. In order to put this into context, the common action of walking on the street or developing everyday activities have an accident potential. This accident potential is twice higher than within the framework of industrial activities that use hazardous substances.

A major chapter of the EIA report was dedicated to the identification of risks for the project. In addition, this chapter provides a discussion of the mitigation measures for each risk and how they were incorporated into the project designs. It is recognized that risk identification is difficult due to the number and diversity of events that can be envisioned. The EIA report cannot assume to cover all of the potential risks associated with the project. However, it has attempted to identify and address the most relevant risks. The extent of risk assessment and the intensity of the prevention and mitigation measures should be proportional to the risk involved and therefore only the risks that have been considered important have been assessed in detail. Each is described below.

In the larger sense, the entire EIA report is focused on the assessment of impacts and their associated mitigation. Specifically, Chapter 4 of the EIA presents that impact assessment of the project. The following discussion presents a summary of the impact discussed in the EIA.

As far as natural and technological risks assessments are concerned, Chapter 7, "Risk Cases", from the Report on Environmental Impact Assessment, emphasizes the fact that safety and prevention measures,

the implementation of the environmental management and risk systems are mitigating the consequences to acceptable levels as compared to the most restrictive norms, standards, the best practices or national and international recommendations in the field. The risk level has been established as moderate and so, socially acceptable. The extension of the risk assessment and the intensity of the prevention and mitigation measures of the consequences should be proportionate to the risk involved. Selection of a specific mitigation technique is depends on the analyzed accident scenario.

More detailed assessments are conducted for accident scenarios that, based on the qualitative assessment are found to be potentially major, of probability more than 10^{-6} (reduced recovery periods of 1/1,000,000) meaning that they could have major consequences therefore, elevated associated risk, a higher risk level than 9 to 12 (on a scale of 1-25). To put this in context, simply living in southern Florida rates a 25 on the risk scale.

A global assessment of the risks associated with the Roşia Montană Project is obtained by the quick environmental and health risk assessment methodology initially developed by the Italian Ministry of the Environment and the World Health Organization. Natural hazard and risk identification and analysis presents key data and information in assessing potential technological accidents. Thus:

- In designing the Tailings Management Facility, the design parameters were chosen to fully cover the characteristic seismic risk of the area. These seismic design parameters adopted for the TMF and other facilities on the proposed site result in a safety factor much greater than the minimum accepted under the Romanian and European design standards for such facilities;

- in the sector physically impacted by the Project, the risk of floods will remain very low due to the small catchments (controlled by the Roşia and Corna Streams) the area affected by the operation, and the creation of containment, diversion and drainage hydro-technical structures for storm waters on the site, and in the Abrud catchment in general;

- risks caused by meteorological events have been reviewed and used in assessing the hazards of the affected technological processes.

From the analysis of morphometrical parameters and their correlation with other sets of information on the natural slopes on and near the site shows that the (qualitatively estimated) landslide occurrence risk is low to moderate and its consequences will not cause major impacts on the structural components of the Project.

There is no significant risk associated with resource depletion. Mining activities are planned judiciously, so as to extract only the profitable gold and silver resources and only the necessary construction rock for the Project. The management of the mining concession site will minimize reserve "sterilization" (limitation of future access to the reserves).

In assessing technological hazards and risks, the quantity of hazardous substances on the site was calculated as a total and by category, as provided by the *Notification Procedure* approved by Ministry of Agriculture, Forestry, Water and Environment (MAFWE) Order 1084/2003. Based on an evaluation of hazardous substances in stock on the Project site in relation to the relevant quantities provided by the Government Decision 95/2003 which transposes the Seveso Directive, the Project ranges between the upper and the lower limits, and therefore S.C. Roşia Montană Gold Corporation S.A. is required to prepare a Report on Environmental Impact Assessment Study to be sent to the local environmental authority and the local civilian protection authority a *Safety Report* on its operations to prevent major accident risks.

In assessing the consequences of major accidents involving dangerous substances, physical-mathematical models accepted internationally and especially at EU level, and the current version of the SLAB (Canada) software have been used, the latter for the atmospheric dispersion of denser than air gases, that may handle a multitude of situations and scenarios. Similarly, the EFFECTSGis 5.5 (Netherlands) software, developed for the analysis of the effects of industrial accidents and of consequences. Several scenarios were considered in response to the internal legislative requirements, especially related to the implementation of the Internal Emergency Plans (GD 647/2005). The conclusions of the risk assessment for major accidents were:

- The total destruction of plant facilities may only be caused by terrorist attack with classic or nuclear weapons. Simultaneous damage to the HCl tank (including containment) and to the NaCN solution tank, the tanks containing enriched solution, to one or more leaching tanks, having as a result HCN dispersion into the air. At the same time, under certain situations and weather conditions

unfavorable for dispersion, people within 40 m of the emission source, surprised by the toxic cloud for more than 1 minute without respiratory protection equipment, will most certainly die. It may also be considered that, on a radius of about 310 m, persons exposed for more than 10 minutes may suffer serious intoxications that may also lead to death. Toxic effects may occur in persons up to about 2 km downwind of the process plant;

- Operating errors and/or failures in the measurement and control devices, resulting in a lower pH in the leaching tank, thickener and/or DETOX slurry and accidental emissions of hydrocyanic acid. The area affected by concentrations of 290 ppm over a 10 min exposure time is within a circle of 36 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 157.5 m radius. The center of these circles is the middle of the CIL tanks platform;

- Accidental HCN emission from the decanter. The accident may be caused by a drop of pH in the CIL tanks combined with an overdose of flocculent solution and faulty pH monitoring systems. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 65 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 104 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Accidental HCN emission from the DETOX facility. The accident may be caused by a drop of pH in the reactors generated by an overdose of metabisulfite solution and/or copper sulphate combined with faulty pH monitoring systems. The area affected by high 1900 ppm concentrations for a 1 min exposure time is located within a 10 m radius circle. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 27 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 33 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Explosion of the LPG storage tank. The LPG storage tank has a 50 ton capacity and is located outdoors, near the heating plant. The simulation was conducted for the worst case scenario, considering an explosion of the full tank. Threshold I with heat 12.5 kW/m² is within a 10.5 m radius circle and Threshold II, of heat radiation 5 kW/m² is within a circle of 15 m radius;

- Damage and/or fire at the fuel tanks. Simulations were conducted for the worst case scenarios, considering ignition and combustion of all the diesel (fire in the tank, or in the containment vat, when full of diesel);

- Corna Dam break and breach development. Two credible accident scenarios were considered in simulating tailings flow out of the Tailings Management Facility, and six credible scenarios for the flow of decant water and tailings pore water, with significant effects on the terrestrial and aquatic ecosystems, in different weather conditions;

- Tailings flow may occur along Corna Valley, on a 800 m (starter dam break) or over 1600 m reach should the Corna dam break in its final stage;

- In regard to water quality impacts, cyanide concentrations in the water in the shape of a pollution plume may reach Arad, near the Romanian-Hungarian border on the Mureş River, in concentrations ranging between 0.03 and 0.5 mg/L. Due to inherent mathematical limitations in the models, these values and the accident effects are considered overestimated. Therefore, the results describe the "worst case scenario" based on extreme dam break assumptions for the Corna Dam.

A new and much more precise and realistic simulation has been subsequently established based on the INCA Mine model, that considers the dispersion, volatilization and breakdown of cyanides during the downstream movement of the pollutant flow (Whiteland et al., 2006).

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physical-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology

adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented in Annex 5.1:

- Development of HCN on the tailings pond surface. Simulated emissions of HCN from the Tailings Management Facility pond surface and of their dispersion into the ambient air show that the level of $400\mu\text{ g/m}^3$ hourly average and $179\mu\text{ g/m}^3$ 8hr average will not be exceeded. These HCN concentrations are only slightly over the odor threshold (0.17ppm) and much below potentially dangerous concentrations;

- Cetate Dam break and breach development. Flood modeling was in case of a break in Cetate dam was based on the design parameters obtained from the hydrometeorological study "Assessment of rainfall intensity, frequency and runoff for the Roşia Montană Project - Radu Drobot". The breach characteristics were predicted using the BREACH model, and the maximum height of the flood wave in various flow sections was modeled using the FLDWAV software. The assumptions included a total 800000 m^3 discharge for one hour, when the peak of the flood hydrograph is about 4.9 m above base flow immediately below the dam and in the narrow Abrud valley 5.9-7,5 km downstream of the dam, while in the last section considered (10,5 km) water depth is about 2.3 m above base flow and the maximum flow rate $877\text{ m}^3/\text{s}$. Further, the broader Aries valley allows the flood wave to propagate on a significantly wider bed, which results in a highly attenuated hydrograph. These results describe the "worst case scenario" based on extreme dam break assumptions:

- Accidents during cyanide transportation. Due to the large quantities of cyanide transported (about 30t /day) the risks associated to this activity were assessed in detail using the ZHA- Zurich Hazard Analysis method. As a consequence, the optimum transport route was selected from the manufacturer to the Process Plant, e.g.;

- Cyanide transport (in solid state) will exclusively involve special SLS (Solid to Liquid System) containers, 16 tons each. The ISO compliant container will be protected by a framework with legs, which allows separation from the transport trailer for temporary storage. The wall is 5.17 mm thick, which, together with the protective framework, provides additional protection to the load in case of accident. This system is considered BAT and is currently one of the safest cyanide transportation options.

It is being mentioned the fact that the study develops the occurrence possibility of these scenarios (pages 166-171, Conclusions).

As regards the cyanides management, there is a baseline study named "Roşia Montană Golden Project, Cyanides Management Plan" prepared in compliance with the "International Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (International Cyanide management Institute) May 2002". S.C. Roşia Montană Gold Corporation is signatory to this code.

Bibliographical references for Chapter 7 "Risk Cases" are listed at page 173-176.

*

RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best

practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

According to Law 5/2000, regarding the approval of the Territory Arrangement Plan – 3rd Section – protected areas (“Law 5/2000”) (article 5, paragraphs 2-3), local public authorities, with the support of the competent central public authorities, had the obligation to establish the boundaries of the protection areas for the cultural heritage elements stipulated in Annex III to the above-mentioned law. This measure should have been taken within 12 months from the effective date of Law 5/2000, based on specialized studies. For this purpose, the local public authorities had to prepare the town planning documentation and its related regulations, developed and approved according to the law. This documentation must comprise the necessary protection and conservation measures for the national cultural heritage elements located in this area.

Concurrently, Law 350/2001 on the territory arrangement and urbanism stipulates the right of legal or natural persons interested in arranging the territory, to initiate the development of urbanism plans.

In accordance with these legal provisions, in 2001, RMGC initiated the preparation of these specific town-planning documentations - the General Urbanism Plan and the Zonal Urbanism Plan. These plans have been developed by Romanian certified companies and followed the legal approval procedure. The permit for the establishment of the Roşia Montană Historical Centre Protected Area was issued by the Ministry of Culture and Religious Affairs in 2002 (permits no. 61/14.02.2002 and no. 178/20.06.2002) as part of the procedure for the approval of the town planning documentation. Based on these permits, the Ministry of Culture and Religious Affairs requested the company to develop a Zonal Urbanism Plan for the Historical Centre of Roşia Montană. Out of the 41 historical buildings in Roşia Montană, thirty-five (35) are located inside the protected area of the Roşia Montană Historical Centre.

As for the heritage elements located in the future industrial development area (6 historical buildings), these are discussed in the Industrial Zonal Urbanism Plan prepared by SC Proiect Alba SA. The regulations included in this document will contain measures for the protection of these monuments.

In conclusion, the town planning studies and the specialized studies conducted for the purpose of establishing the boundaries of the protection areas within the future mining operations perimeter are currently pending approval, in accordance with the legal provisions, by the competent institutions and committees. Please note that none of the historical houses located in the perimeter of the proposed project will be affected; on the contrary, all the 41 historic buildings will be included in a complex restoration and rehabilitation program (see the Management Plan). This program is mandatory, regardless of the implementation of the mining project, if we want to prevent these buildings from collapsing because of their advanced degradation.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate start up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

Introduced as part of the Environmental Impact Assessment Report Study (EIA), the Roşia Montană Foundation is shifting in focus. The Community Sustainable Development Plan activities initially conceived as coming under the Foundation umbrella (business oriented activities: business incubator, business advisory center, micro-finance facility, as well as social oriented activities: education and training center) have been advanced independently, via partnerships and with community participation in decision-making – a preferable way to advance social and economic development programs.

Going forward, the Foundation will take shape around preservation, patrimony and cultural heritage

issues, with its final form determined in consultation with the community.

In terms of the philosophy that guides the company's Sustainable Development efforts, the Roșia Montană Gold Corporation (RMGC) sees itself not as principal provider, but as a partner. Community involvement is considered the starting point; over time, as the community builds the capacity to maintain programs in its own right, the company will turn over control of currently-established programs to the community and its institutions.

For more information, please see Roșia Montană Sustainable Development and the Roșia Montană Project – annex 4.

*

We underline the fact that your statement is false. The General Urbanism Plan for the Roșia Montană commune, endorsed in 2002 allows the development of Roșia Montană project, as it has been presented during the public consultations.

Concurrently, pursuant to the provisions of art. 41, paragraph 2, from the Mining Law no.85/2003, the authorities from the local administration have the liability to adjust and/or update the territory arrangement plans and the general urbanism plans, in order to allow the development of all operations necessary for the development of mining activities.

RMGC has also initiated the preparation of two zonal urbanism plans: Zonal Urbanism Plan Modification – Roșia Montană Industrial Area and Zonal Urbanism Plan – Roșia Montană Historical Area. The first urbanism plan is required by the urbanism certificate no.78/26.04.2006, which updates the Zonal Urbanism Plan for the Industrial Area approved in 2002. As far as the historical area is concerned, its Zonal Urbanism Plan is required by the General Urbanism Plan approved also in 2002. Both urbanism plans are pending approval and have been subject to public consultations.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roșia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roșia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is

reestablish.

With respect to your comments made as regards a presumptive infringement of the provisions of Government Decision No.351/2005 (“GD 351/2005”), there are several aspects to be taken into consideration. Thus:

1. Firstly, please note that, according to the provisions of art. 6 of GD 351/2005, any activity that might determine the discharge of dangerous substances into the environment is subject to the prior approval of the water management authorities and shall comply with the provisions of the water permit issued in accordance with the relevant legislation.

The GD 351/2005 provides that the water permit shall be issued only after all technical-construction measures are implemented as prevent the indirect discharge of dangerous substances into the underground waters. The maximum discharge limits are expressly provided under GD 351/2005 and compliance with such is a condition for granting and maintaining the water permit.

In accordance with the provisions of GD 351/2005, the actual discharge limits should be authorized by the relevant authority, such process being understood by the lawmaker in consideration of the complexity and variety of industrial activities, as well as the latest technological achievements.

Therefore, please note that the EIA stage is not intended to be finalized into an overall comprehensive permit, but it represents only a part of a more complex permitting process. Please note that, according with art. 3 of GD 918/2002, the data`s level of detail provided in the EIA is the one available in the feasibility stage of the project, obviously making impossible for both the titleholder and authority to exhaust all required technical data and permits granted.

The adequate protection of the ground water shall be ensured by the terms and conditions of the water permit. The issuance of the water permit shall be performed following an individual assessment of the project, considering its particular aspects and the relevant legal requirements applicable for mining activities. Until the water permit is obtained, any allegation regarding the infringement of GD 351/2005 is obviously premature mainly because the water permit shall regulate, in accordance with the relevant legal provisions, the conditions to be observed by the developer as regards the protection of the ground water;

2. Secondly, kindly note that the complexity and specificity of mining projects generated the need of a particular legal framework. Therefore, for such projects, the reading of the legal provisions of a certain enactment should be corroborated with the relevant provisions of the other regulations applicable.

In this respect, please not that the understanding of GD 351/2005 must be corroborated with the provisions of the entire relevant legislation enforceable as regards Roşia Montană Project, with a particular accent to Directive 2006/21/EC on the management of waste from the extractive industries (“Directive 21”).

The very scope of Directive 21 is to provide a specific legal framework for the extractive wastes and waste facilities related to mining projects, considering the complexity of such projects and the particular aspects of mining activities that can not always be subject to the common regulations on waste management and landfill.

From this perspective, Directive 21 provides that, an operator of a waste facility, as such is defined thereunder (please note that the TMF proposed by RMGC is considered a “waste facility” under Directive 21), must inter alia, ensure that:

- a) *“the waste facility is [.....]designed so as to meet the necessary conditions for, in the short and long-term perspectives, preventing pollution of the soil, air, groundwater or surface water, taking into account especially Directives 76/464/EEC (1), 80/68/EEC (2) and 2000/60/EC, and ensuring efficient collection of contaminated water and leachate as and when required under the permit, and reducing erosion caused by water or wind as far as it is technically possible and economically viable;”*
- b) *“the waste facility is suitably constructed, managed and maintained to ensure its physical stability and to prevent pollution or contamination of soil, air, surface water or groundwater in the short and long-term perspectives as well as to minimize as far as possible damage to landscape.”*

In addition, it should be mentioned that RMGC was required by MWEM under the Terms of Reference, to perform the EIA considering the provisions of Directive 21 and the BAT Management of Mining Waste. The Directive 21 was intended by the EU DG of Environment to be the legislative regime applicable to sound management of mining waste throughout Europe and therefore compliance with its provisions is mandatory.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roșia Montană Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roșia Montană project.

*

The Security Report has been made available for public access by being posted at the following Internet address http://www.mmediu.ro/dep_mediu/rosia_montana_securitate.htm as well as through the printed

version which could have been found at several information locations established for public hearings.

*

Chapter 5 of the Report on the environment impact assessment study (EIA) (*Assessment of Alternatives*) presents an assessment of the “no-project” alternative in Section 1 (*No-Project Alternatives*). This section covers the immediate impact of not advancing the project and looks beyond this at potential alternative industries. The conclusions are clear: “A diverse multi-sector economic base is important for the sustained economic growth of the region”, and the Roşia Montană Project (RMP) is capable of providing the required economic stimuli and would serve to achieve the economic goal of sustainable prosperity.

The EIA also assessed a wide range of alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the RMP. But while other industries do not have this capability, their development in parallel is not precluded “and to the contrary, [the RMP] solves several key problems for attracting investment”.

Clearly, the assessment of the no-project alternative has been undertaken in a full and considered manner.

*

The impacts on protected flora and fauna will occur only locally, but these impacts will not lead to the disappearance of any species. The mining project was designed even from the beginning to meet all Romanian and European environmental legal requirements.

The company believes that the project’s impact on the environment remains significant, especially because the project will cover previous environmental impact. But, the investments required to restore/rehabilitate Roşia Montană area in order to resolve current complex environmental issues, are possible only after the implementation of economic projects capable of generating and warranting responsible and direct courses of action as a base component of sustainable development concepts. Clean economic processes and technologies may develop only in the presence of a solid economic system, in a total respect towards environment that will resolve even previous impacts caused by all anthropic activities.

Project’s base documents are an unbiased reasoning of its implementation, taking into account the complex environmental commitments assumed for Roşia Montană area.

For a complete answer, the annexes will be consulted, because all issues included in contestations as well as the ones included in reports submitted by various experts are addressed in Annex 6.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The species characterization can be found in the species tables included in Chapter 4.6, Biodiversity of the Report on Environmental Impact Assessment Study (EIA) as well as in its Annexes. Due to the large amount of information, these tables are available in the electronic format of EIA. 6,000 electronic copies of EIA Report presented on DVD/CDs have been disclosed to the public both in English and Romanian. Moreover, the EIA is also available on RMGC’s website and on the websites of Ministry of Environment and Waters Management and Local and Regional Environment Protection Agencies of Alba, Cluj and Sibiu, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area an SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory. [...]

Art. 6. 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.[...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species , taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

This statement is ungrounded, because the environmental impact assessment (EIA) process has included preliminary cumulative estimates for stationary motorized equipment and linear (vehicular) sources were prepared in order to provide an initial understanding of the potential cumulative noise and vibration impacts from background and Roşia Montană Project sources, and to guide future monitoring and measurement activities as well as the selection of appropriate Best Management Practices/Best Available Techniques for further mitigation of the potential noise and vibration impacts from Project activities. These preliminary estimates apply to major construction activities, as well as the operation and decommissioning/closure of the mine and process plant. They are documented as data tables and isopleth maps for major noise-generating activities in selected, representative Project years; see **Tables 4.3.8**

through 4.3.16 and Exhibits 4.3.1 through 4.3.9. All these details related to the applied assessment methodology, the input data of the dispersion model, the modeling results and the measures established for the prevention/mitigation/elimination of the potential impact for all project stages (construction, operation, closure) are included in Chapter 4, Section 4.3 Noise and Vibrations of the EIA Report.

Project Years 0, 9, 10, 12, 14, and 19 were selected for modeling because they are considered to be representative of the most significant levels of noise-generating activity. They are also the same years used for air impact modeling purposes in Section 4.2, as air and noise impacts share many of the same sources or are otherwise closely correlated. In order to more accurately reflect potential receptor impacts, all of these exhibits integrate the background traffic estimates discussed in Section 4.3.6.1.

The Project site plan and process plant area and facility drawings were used to establish the position of the noise sources and other relevant physical characteristics of the site. Receptor locations were established using background reports and project engineering and environmental documentation provided by RMGC. With this information, the source locations and receptor locations were translated into input (x, y, and z) co-ordinates for the noise-modeling program.

Tables 4.3.8 through 4.3.16 and Exhibits 4.3.1 through 4.3.9 present the average maximum noise values likely to be experienced by the receptor community over all Project phases after incorporation of a variety of initial mitigation measures designed specifically to reduce the impacts associated with mobile and stationary machinery sources. The influence of non-mining related background (primarily traffic) noise is also included.

To evaluate the sound levels associated with haul trucks and other mobile sources crossing the site carrying excavated ore, waste rock, and soil, a noise analysis program based on the (U.S.) Federal Highway Administration's (FHWA) standard RD-77-108 [1] model was used to calculate reference noise emissions values for heavy trucks along the project roadways. The FHWA model predicts hourly L_{eq} values for free-flowing traffic conditions and is generally considered to be accurate within 1.5 decibels (dB).

The model is based on the standardized noise emission factors for different types and weights of vehicles (e.g., automobiles, medium trucks, and heavy trucks), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site. The emission levels of all three vehicle types increase as a function of the logarithm of their speed.

To evaluate the sound sources from the proposed mine processing facility and the semi-stationary material handling equipment (at the ore extraction, waste rock and soil stockpiling areas), a proprietary computerized noise prediction program was used by AAC to simulate and model the future equipment noise emissions throughout the area. The modeling program uses industry-accepted propagation algorithms based on the following American National Standards Institute (ANSI) and International Organization for Standardization (ISO) standards:

- *ANSI S1.26-1995 (R2004), Method for the Calculation of the Absorption of Sound by the Atmosphere;*
- *ISO 9613-1:1993, Acoustics -- Attenuation of sound during propagation outdoors-- Part 1: Calculation of the absorption of sound by the atmosphere;*
- *ISO 9613-2:1996, Acoustics -- Attenuation of sound during propagation outdoors -- Part 2: General method of calculation;*
- *ISO 3891:1978, Acoustics -- Procedure for describing aircraft noise heard on the ground.*

The calculations account for classical sound wave divergence (i.e., spherical spreading loss with adjustments for source directivity from point sources) plus attenuation factors due to air absorption, minimal ground effects, and barriers/shielding.

This model has been validated by AAC over a number of years via noise measurements at several operating industrial sites that had been previously modeled during the engineering design phases. The comparison of modeled predictions versus actual measurements has consistently shown close agreement; typically in the range of 1 to 3 dB (A).

References:

[1] FHWA Highway Traffic Noise Prediction Model; see Federal Highway Administration Report Number

FHWA-RD-77-108, USA, Washington, D.C., 1978.

A detailed presentation of blasting technology can be found in the annex 7.1 - **Proposed blasting technology for the operational phase of Roşia Montană Project.**

*

The partnership between Gabriel Resources and Regia Autonomă a Cuprului Deva (currently, CNCAF Minvest SA) has been established based on Law no. 15/1990 on the reorganization of the state owned companies as autonomous directions and trade companies, published in the Official Gazette, Section I, no. 98/08.08.1990, as subsequently amended and supplemented. Art. 35 of this law provides the possibility of the regies autonomous to enter into partnerships with legal third parties, Romanian or foreign, for the purpose of setting up new trading companies.

Roşia Montană Gold Corporation SA was set up in 1997, according to the legal provisions in force as at that time, the setting up being made by observing all the conditions imposed by Company Law no. 31/1990 and Trade Register Law no. 26/1990, in regard of the setting up of the joint stock companies with mixed capital.

We underline that the Articles of Associations of Roşia Montană Gold Corporation SA, representing the result of the parties agreement in regard of the terms and conditions under which the partnership between the Romanian state and investor takes place represents a public document, being included in the category of documents which, as per Law no. 26/1990 on the Trade Register, are published in the Romanian Official Gazette and for which the Trade Register is obliged to issue, on the expense of the persons submitting a request, certified copies.

As for the agreement concerning the setting up of the mixed company together with Gabriel Resources Ltd., this has been expressed by the Ministry of Industry and Trade, the conditions imposed by the setting up of the mixed company being the following: (i) ensuring of the jobs at the level existing upon the conclusion of the agreement concerning the setting up of the mixed company; (ii) the expenses incurred by the fulfillment of the exploration stage should be fully supported by Gabriel; (iii) the obtaining of the approval from the ANRM by the Copper Autonomous Direction Deva and (iv) the observance of all legal provisions in force concerning the setting up of the mixed companies with foreign partners. These conditions have been fully complied with as at the setting up of the company and during the development of its activity.

We also specify that the establishing of the shareholders' quotas to the benefits and losses of Roşia Montană Gold Corporation SA has been made by considering their contribution quota to the company's share capital. The current percentage of 80% for Gabriel Resources Ltd. and of 19.31% for CNCAF Minvest SA resulted from the initial contribution and the subsequent contributions of the shareholders to the company's share capital, in consideration also of Gabriel Resources Ltd. advancing all expenses and costs related to the development-exploitation and permitting of the Roşia Montană Mining Project.

The provisions of the Articles of Associations of Roşia Montană Gold Corporation SA on the necessary majority and quorum conditions for the decision-making process within the General Shareholders Meeting and the quotas to the benefits and losses of the company are taken from Law no. 31/1990, and no derogation exists in regard of this aspect.

*

This claim is not true; the Urbanism Plan has been prepared with public consultation.

S.C. Roşia Montană Gold Corporation S.A. has requested and obtained from Alba County Council the Urbanism Certificate no. 78 of 26.04.2006, for the entire Roşia Montană mining project, including the tailings management facility. The Urbanism Certificate also stipulated the preparation of a Zonal Urbanism Plan, to reflect all changes made to the Roşia Montană Project, following the public consultations and debates organized in relation to this project, and the consultations with the permitting authorities. This plan, entitled "Modification of the Zonal Urbanism Plan, Roşia Montană Industrial Area", was prepared and subject to public debate in June 2006 in accordance with the provisions of Order

no.176/N/2000 issued by the Ministry of Public Works and Territory Development for the approval of the technical regulations "Guidelines regarding the methodology applied for the preparation and framework content of the Zonal Urbanism Plan" and, at present, it is pending approval.

Concerning the Roşia Montană General Urbanism Plan approved in 2002, such plan was prepared in parallel with the Zonal Urbanism Plan of 2002, all the provisions of the General Urbanism Plan being also included in the Zonal Urbanism Plan. Also, the approval procedure related to the two urbanism plans was carried out in parallel.

*

Preventive archaeological researches within the Roşia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate.

The archaeological researches at Roşia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

The proposed gold mining project at Roşia Montană has raised a series of issues related to the rescue of the historical-archaeological heritage within the area, as well as issues related to its scientific development and also the enhancement of heritage within a museum. Given the complex difficulties encountered in this respect, the Ministry of Culture and Religious Affairs decided to initiate the "Alburnus Maior" National Research Program.

The company's role was to provide the necessary financial resources for the assessment, research and enhancement of the archaeological remains, in full compliance with the Romanian current legislation. The development of the research and of the archaeological discharge works has been conducted through specific means and methodologies that have been adjusted to the realities of every site researched, in our case, Roşia Montană. They consisted in:

- Archives studies;
- Archaeological surveys; trial trenches;
- aerial reconnaissance/survey and aerial photo interpretation ; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling;
- geophysical surveys;
- extensive archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its results were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the research results - publication of monographs/scientific books and journals, exhibitions, websites, etc.

All the preventive archaeological researches undertaken at Roşia Montană since 2000 have been carried out as part of a complex research program; permits for preventive archaeological excavations being issued in compliance with the current legislation. These archaeological investigations have been undertaken by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific coordination of the Romanian National Museum of History. All archaeological researches have been

conducted in full compliance with the existing legislation. The investigations undertaken during each archaeological research campaign have been approved by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

Under the current legislation (Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs) the archaeologists who have conducted the research may ask that an archaeological discharge certificate be granted. Based on a complex research program, the archaeologists prepare comprehensive documentation with regard to the researched area. Upon consideration of the submitted documentation, the National Commission of Archaeology makes a decision as to whether to recommend or not the granting of the archaeological discharge certificate. In the case of the research conducted in the period 2001-2006, the archaeological discharge certificate was issued directly by the Ministry of Culture and Religious Affairs or by its local agencies.

Preventive archaeological researches at Roşia Montană have allowed the research of five Roman cremation necropolis (Tău Corna, Hop-Găuri, Țarina, Jig - Piciorag and Pârâul Porcului – Tăul Secuilor), two funerary areas (Carpeni, Nanului Valley), sacred areas (Hăbad, Nanului Valley), habitation areas (Hăbad, Carpeni, Tăul Țapului, Hop), the most significant being the Roman structures on the Carpeni Hill and the circular funerary monument at Tău Găuri. In addition, for the first time in Romania, surface investigations have been paralleled by underground investigations of Cetate, Cărnice, Jig and Orlea massifs, with important discoveries in the Piatra Corbului, area, Cătălina-Monulești gallery and the Păru Carpeni mining sector.

The research consisted of aerial photo interpretation, archaeological magnetometric studies, electrical resistivity, palynology, sedimentology, geology studies, radiocarbon and dendrochronology dating. For a better management of the research units and of the archaeological findings, data bases were used, including text and photographs-among which 4 satellite images (an archive satellite image type SPOT Panchromatic (10m) from 1997; 2 satellite images LANDSAT 7 MS (30 m), dating from 2000 and 2003; a satellite image with priority programming SPOT 5 SuperMode color (2,5 m resolution-19 July 2004); all data have been included in a comprehensive GIS program, a first in the Romanian archaeological research.

In the case of archaeological monuments that are located close to industrial facilities, plans have been redesigned to ensure that the archaeological remains in question will not be affected. Where appropriate, the archaeological monument was preserved in situ and restored, i.e. the circular funerary monument at Hop-Găuri (see The "Alburnus Maior" monograph series, volume II, Bucharest, 2004). Another example in this respect is the Carpeni Hill, designated an "archaeological " reserve, and the Piatra Corbului area. In 2004, after being thoroughly investigated, these areas have been included on the List of Historic Monuments. Add to this the areas where ancient mining remains will be preserved, such as the Cătălina Monulești gallery and the mining sector Păru Carpeni, as well as the protected area Roşia Montană Historic Center, including a number of heritage assets (35 historic monument houses).

We emphasise in this respect that the identified and researched structures have been published in preliminary form in the Archaeological Research Chronicle of Romania, after every archaeological research campaign, as well as in volume 1 of the Alburnus Maior monographic series. We mention here the areas where Roman habitation structures have been identified and researched, as well as the references to be consulted for further information: Hop-Găuri, Carpeni, Tăul Țapului (CCA 2001 (2002), p. 254-257, no. 182; 261-262, nr. 185; 264-265, no. 188; 265-266, no. 189. Alburnus Maior I, 2003, p. 45-80; 81-122; 123-148; CCA 2001 (2002), 257-261; CCA 2003 (2004) ,280-283; Alburnus Maior I, 2003, p. 387-431, 433-446, 447-467).

For further details related to the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex called "Information on the Cultural heritage of Roşia and Related Management Aspects". In addition, the annex includes supplementary information with regard to the result of the researches undertaken as part of the "Alburnus Maior" National Research Program between 2001 and 2006.

In conclusion, the area mentioned by the questioner has been researched in accordance with the Romanian legal requirements, as well as with European standards and practices in the field.

Note that the type of research undertaken at Roşia Montană, known as preventive/rescue archaeological research, as well as other related heritage studies, are done everywhere in the world in close connection with the economic development of certain areas. Both the costs for the research and for the enhancement and maintenance of the preserved areas are provided by investors, in a public-private partnership set up in order to protect the cultural heritage, as per the provisions of the European Convention on the Protection of the Archaeological Heritage (Malta-1992) [1].

References:

[1]The text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2000, in the context of the proposal of a new mining project in the Roşia Montană area, the Ministry of Culture and Religious Affairs approved a series of studies to be conducted in order to research the archaeological and architectural heritage of the area. And at the end of that year, the Design Centre for National Cultural Heritage (now the National Institute for Historical Monuments) presented the preliminary results of these researches to the National Commission for Historical Monuments and of the National Commission of Archaeology. Based on these results, in 2001, the Ministry of Culture and Religious Affairs initiated the “Alburnus Maior” National Research Program (the Order no. 2504 / 07.03.2001 of the Minister of Culture and Religious Affairs) in compliance with the Law 378/2001 (as subsequently amended by Law 462/2003 and by Law 258/2006 and Law 259/2006). Thus, since 2000, the Ministry of Culture and Religious Affairs – directly or through its subordinate institutions - has fulfilled its duties with regard to the management of the issues related to Roşia Montană’s heritage.

Thus, the preventive archaeological researches have been conducted by the representatives of 21 national institutions and 3 others from abroad under the scientific coordination of the National Museum of History of Romania. They have been carried out based on the annual approval of the National Commission of Archaeology of the Ministry of Culture and Religious Affairs. In accordance with the legislation in force, this research program is carried out with the financial support provided by RMGC (the company that plans to expand and continue to mine the gold-silver deposit in Roşia Montană). Thus, large-scale preventive investigations have been conducted or are underway in the RMP impact area. A proposal will be made based on the results thereof either for the archaeological discharge of some researched perimeters from the project perimeter or the preservation *in situ* of certain representative structures and monuments, in compliance with the legislation in force. In the case of the areas proposed for conservation and the ones for which the archaeological discharge measure was applied, the decision was made based on the surveys conducted by specialists and on the analysis of the National Commission of Archaeology. In the period 2000-2005, the mining project underwent a series of modifications designed to promote the implementation of the decision regarding the conservation of the local heritage. Examples of these include: extending the duration of the field investigations on several years (e.g. Ţarina, Pârâul Porcului, Orlea) and changing the location of some elements of infrastructure in order to allow the conservation of the archaeological remains found in the Carpeni, Tău Găuri and Pietra Corbului areas.

The architectural and town-planning surveys have been conducted, in accordance with the legislation in force, by companies certified by the Ministry of Culture and Religious Affairs, while the town-planning documentations drafted by these companies and the restoration and conservation works undertaken so far have been approved by the National Commission for Historical Monuments. Thus, the town-planning documentations have been approved and implemented in accordance with current legislation, and the company has agreed to these decisions and modified the mine development plans accordingly:

Extensive ethnographic research was conducted in the Roşia Montană-Abrud-Corna area in the period 2001-2004 coordinated by a team of specialists for the Romanian Village Museum „Dimitrie Gusti” (a National Museum directly under the coordination of the Ministry of Culture and Religious Affairs). Moreover, a broad series of oral history interviews was conducted in the period 2001-2002 by the Romanian Radio Broadcasting Company through the „Gheorghe Brătianu” Oral History Centre, Bucharest (SRR - CIO).

In compliance with the requirements of the Ministry of Environment and Waters Management and the Ministry of Culture and Religious Affairs, specific management plans have been drawn up for the management and conservation of the heritage remains from the Roşia Montană area, in the context of the

implementation of the mining project. These plans have been included in the documentation prepared for the Report on the Environmental Impact Assessment Study (please see the EIA Report, volume 32-33, Plan M-*Cultural Heritage Management Plan*, part I –*Management Plan for the Archaeological Heritage from Roşia Montană Area*; part II-*Management Plan for the Historical Monuments and Protected Zone from Roşia Montană*; part III- *Cultural Heritage Management Plan*).

These management plans comprise detailed presentations of the obligations and responsibilities regarding the protection and conservation of the heritage remains from the Roşia Montană area, which the company has assumed in the context of the implementation of the mining project, according to the decision of the central government. These heritage remains include: archaeological remains above and under the ground, historic buildings, protected areas, intangible heritage assets, cultural landscape items, etc. In this context, it should be noted that besides the works for the protection and preservation of the archaeological heritage, works are being carried out for the rehabilitation and conservation of the protected area Historical Centre Roşia Montană (comprising 35 historic buildings, and projects for the restoration of 11 of these buildings are currently being drafted), Tăul Mare, Tăul Brazi and Tăul Anghel as well as remains of the surface mining works form the Vaidoia area and the creation of a modern museum dedicated to the history of mining in the Apuseni Mountains area. This museum will be established in the coming years and it will include exhibitions of geology, archaeology, industrial and ethnographic heritage as well as an underground section organized around the Cătălina Monuleşti gallery.

Moreover, representatives of the Directorate for Culture, Religious Affairs and National Cultural Heritage of Alba County have visited Roşia Montană many times in order to collect information and to check the situation. The same administrative body was the intermediary for the specific stages of acquisitions of historic buildings made by RMGC. The Ministry of Culture and Religious Affairs expressed its pre-emption right regarding the acquisition of these buildings.

Note that apart from the obligations undertaken by RMGC as regards the protection and conservation of the archaeological remains and historical monuments, there are a whole series of obligations, which rest with the local public authorities from Roşia Montană and from Alba County and with the central public authorities, namely the Romanian Government.

These aspects are further detailed in the Cultural Heritage Management Plans included in the EIA Report (see EIA Report, volume 32, *Management Plan for the Archaeological Heritage from Roşia Montană Area*, pages 21-22, 47, 52-53, 66-67-Romanian version/ 22-24; 47; 55-56; 71-72 English version) and the EIA Report, volume 33- *Management Plan for the Historical Monuments and Protected Zone from Roşia Montană* pages 28-29, 48-50, 52-53, 64-65, page 98 – Annex 1- Romanian version/ 28-29; 47-50; 51-53; 65-66; 103- Annex 1- English version).

Item no.	298
No. to identify the observations received from the public	No. 109049/ 07.08.2006 and No. 74515/ 08.08.2006
Proposal	<p>The questioner does not agree to the Roşia Montană gold and silver mining operation proposal formulating the following remarks and comments:</p> <p>The project implementation would cause the destruction of the Orlea and Cărnic massifs;</p> <ul style="list-style-type: none"> - The project implementation would affect gravely the biodiversity; - There is no liner proposed for the tailings pond; - Lack of a valid urbanism certificate; - The financial guarantees to cover the waste deposits don't exist - The costs for mine closure and environmental rehabilitation are deliberately undervalued by RMGC.
Solution	<p>The reports and studies published by experts in the field make clear that the Roman galleries at Roşia Montană are significant, but not unique. As indicated in the gazetteer of the Roman mining sites from Transylvania and Banat-prepared as part of the Environmental Impact Assessment Study for the Roşia Montană project, it is difficult to justify the claim that the Roşia Montană site is unique importance if we consider the history of mining in the Roman Empire, and especially in the province of Dacia. There are at least 20 other sites with relatively similar features and some of them (Ruda Brad, Bucium – the Vulcoi Corabia area and Haneş – Amlaşul Mare area) have already produced concrete evidence proving that their archaeological potential is, to a certain extent, similar to that of the ancient <i>Alburnus Maior</i> site. This aspect should also be taken into consideration when claiming that Roşia Montană is a site of unique importance.</p> <p>Most of the Roman mining works in the Cărnic massif, as well as in other mining areas can only be accessed by specialists, in very difficult conditions, being partially inaccessible to the public. Moreover, under the EU safety rules applying to similar museums all over Europe, rules that have been transposed into Romanian legislation, Roman galleries that pose safety risks cannot be opened for public access. It should be noted that extensive portions of comparable Roman galleries will be preserved in situ.</p> <p>Consequently, based on the scientific report submitted by French experts, on the proposal by the National Archaeology Commission, the Minister of Culture and Religious Affairs has granted the archaeological discharge certificate for the Cărnic Massif, with the exception of a 5 ha area, including Piatra Corbului. As part of the effort to minimize negative impacts, in addition to the thorough investigation of the area and publication of its results, specialists have deemed it appropriate to make a 3-D representation as well as replicas of these structures (at a scale of 1:1). These will be included in the mining museum that is proposed at Roşia Montană. A lawsuit has been filed with regard to the archaeological discharge certificate and the case is ongoing.</p> <p>As an alternative, the company considered the preparation of a specialized study comprising financial estimates for the conservation in their entirety of the galleries from the Cărnic massif and for opening them to tourists. Moreover, note that the costs for the development and maintenance of a public circuit in this massif are prohibitive and such an investment would not be economically feasible (see Annex “Costs Estimate for the Development of Ancient Mining Networks from Cărnic Massif”, prepared by the UK-based companies Gifford, Geo-Design and Forkers Ltd).</p> <p>Construction activities in the Orlea area, necessary for the development of the proposed mining project, cannot start until the archaeological investigations have been completed, in accordance with the Romanian legal provisions and international practices and guidelines. (Cultural Heritage Baseline Report, vol. 6, p. 46).</p> <p>Under the Government Ordinance no. 43/2000 on the protection of the cultural heritage and the designation of the archaeological sites as areas of national interest, as last amended, “the investor shall</p>

finance a feasibility study and a technical proposal, describing the measures to be taken (later to be presented in detail) and the funds necessary for conducting preventive archaeological researches or, as the case may be, archaeological surveillance. Also, the investor shall finance the necessary works for the preservation of the archaeological heritage or, where appropriate, for the archaeological discharge of the area affected by works. The investor shall finance the enforcement of such measures”.

Surface and underground preventive archaeological researches will continue in the Orlea area, that is in an area with identified archaeological potential (as mentioned in The Cultural Heritage Baseline Report, vol. 6, page 48). In addition, it has been stated here that the researches undertaken so far in this massif are preliminary in character. The following aspect, mentioned in the report, should be noted: “given that the mining activities in the Orlea area are to be developed at a later stage, surface archaeological research in this area is to be carried out starting with 2007”.

The preliminary underground investigations, undertaken in the Orlea Massif, have led to the uncovering, in 2004, of a significant discovery. The value of the discovery was confirmed in the summer of 2005. The French team led by Dr. Beatrice Cauuet uncovered a chamber with a hydraulic wheel, and subsequently an entire mine dewatering system. This complex, uncovered in the Păru Carpeni area, was dated to Roman times and has been subject to extensive archaeological investigations, while special measures have been taken to ensure its preservation *in situ*. The discovery would not be affected by the future development of the Orlea open pit exploitation. Surface preventive archaeological research in the Orlea area, as well as underground archaeological research in the Orlea- Țarina segment are planned to be undertaken between 2007 and 2012, as indicated in the Cultural Heritage Baseline Report, vol. 6, p. 48.

In the 1980s, a mining museum was developed in the Orlea massif. The museum included a series of well-preserved galleries that have been enhanced and separated from adjacent, access galleries by concrete walls. The Orlea galleries, as well as those in the Cârnic massif and in other mining areas in Roșia Montană, are trapezoidal in form. During the successive reworking and mining of these galleries, part of the Roman remains have been destroyed. In addition, the galleries continue to deteriorate, especially due to the recent mining works using drilling-blasting techniques that cause cave-ins and deterioration of underground mining remains. The removal of mine waste in the course of archaeological research, adds to the process of deterioration of the Roman galleries, further accentuated by the closure of mining operations at Minvest (1st June, 2006) –given that the mining activities have ensured a minimal level of mine dewatering. Under the existing legislation, shutting down mining activities requires a comprehensive set of conservation measures. At Roșia Montană the mine was abandoned without any other restoration works. Just a couple of months later, drainage channels inside the Sfânta Cruce gallery, the main drainage gallery, got clogged, which led to the flooding of a number of galleries, several kilometers long. Proper maintenance works are needed, with a view of preserving the archaeological remains for future generations. In the absence of such measures the result will be disastrous, and the segments that still exist will disappear as a result of cave-ins and floods. The Roman steps at Brad (Roman mining remains also covered by Law 5/2000) are illustrative in this respect-once maintenance works stopped, the galleries became inaccessible.

In accordance with the List of Historic Monuments published in the Official Gazette nr. 646 bis of 16 July 2004, the industrial area that is to be developed in the Orlea Massif includes 2 archaeological sites classified as historic monuments –the Roman settlement at Alburnus Maior, the Orlea area (code LMI AB-I-m-A-00065.01), and the Roman mining exploitation at Alburnus Maior, the Orlea Massif (AB-I-m-A-00065.02).

Law 422/2001 on the protection of historic monuments, as last amended, provides for the declassification of archaeological sites, once the archaeological discharge certificate has been granted, as approved by the National Archaeological Commission within The Minister of Culture and Religious Affairs. The archaeological discharge procedure, as defined by the law, is the procedure by means of which an area of archaeological interest may be restored to its current use (Law 258/2006, art. 5, paragraph 2). Consequently, it is true that RMGC plans to mine the gold-silver deposits located in the Orlea Massif area, in the second phase of the proposed mining project.

Consequently, the proposed mining operations in the Orlea Massif can be developed only after the completion of preventive, surface and underground archaeological researches, that will produce a comprehensive body of data on the Roman site located in the Orlea area. As shown in Annex I to the

Cultural Heritage Baseline Report (Archaeological Site Record Card-9. Orlea Massif, p.231-236), no archaeological investigations have been undertaken in this area, nor any expert studies that would determine in detail the characteristics and the spatial distribution of the archaeological remains in the area. RMGC has, therefore, committed to financing a preventive archaeological research program, to be undertaken between 2007-2012 by an expert team. Based on the research findings, a decision will be made as to whether the archaeological discharge procedure should be applied. There are no legal provisions that would prohibit conducting preventive archaeological researches in the areas with an identified archaeological heritage, such as the Orlea area.

Given the significance of the Roşia Montana's cultural heritage, and the current legal requirements, S.C. Roşia Montană Gold Corporation S.A allocated more than USD 10 million for the archaeological investigations carried out between 2001-2006. What is more, based on the research results, on the experts' opinions and on the decision of competent authorities, the budget destined for the research, conservation and preservation of the Roşia Montană's cultural heritage, undertaken as part of the project development, amounts to more than USD 25 million, as indicated in the Environmental Impact Assessment Study, published in May 2006 (see the EIA Report, vol. 32, Management Plan for the Archaeological Heritage from the Roşia Montană area, p. 84-85). Archaeological investigations in the Orlea area are to be continued, and a **Modern Mining Museum** will be opened, including **geology, archaeology, ethnographic and industrial heritage exhibitions**. Other plans include the development for public access of the **Cătălina-Monuleşti gallery and the Tău Găuri monument, as well as the restoration of the 41 historical buildings and of the protected zone Roşia Montană Historic Centre**.

For further information on the most important archaeological remains, as well as on a series of comments on their preservation and on the special measures included in the management plans, please consult the Annex "Information on the Cultural Heritage of Roşia Montana and Related Management Aspects".

In conclusion, with regard to your question, please note that under no circumstances will the Roman galleries at Roşia Montană be destroyed or replaced with replicas without being first investigated and studied.

Taking into consideration the research findings, the international guidelines and best practices in the field, it has been decided that the most effective solution for enhancing this type of cultural heritage is to preserve *in situ* the most significant underground mining archaeological remains uncovered at Roşia Montană, and to create exact replicas of the galleries that cannot be opened for public access, either due to safety reasons or because of the state of preservation of the remains.

*

The impact on the protected flora and fauna will be obvious only at local level, and it will not lead to the disappearance of any species. The mining project was conceived from the onset so as to comply with the conditions and standards stipulated by the Romanian and European legislation in the field of environmental protection.

The company believes that the environmental impact generated by proposed project remains significant the more so as it will add to the pre-existing ones. But the required investments for the ecological restoration/rehabilitation of the Roşia Montană area meant to solve complex environmental issues existing at present can be developed only after the implementation of economic projects able to generate and ensure that direct and responsible measures are taken, as part of the principles that represent the basis for the sustainable development concepts. The presence of a strong economic system is the key for the implementation of clean economic processes and technologies, in full respect of the environment, which are able to remove the previous effects generated by human activities.

The documentation drafted to support this mining project represents an objective justification for its implementation given that the company has assumed the environmental responsibility, which is extremely complex in the Roşia Montană area.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA

Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Given the large amount of information contained, these tables are available in the electronic format of the EIA. 6000 DVD/CDs comprising the EIA Report have been made available to the public both in English and in Romanian. Moreover, the EIA is also available on RMGC's website as well as on the websites of the Ministry of Environment and Waters Management and of the Local and Regional Environment Protection Agencies of Alba County, Cluj County and Sibiu County, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special

protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

We underline the fact that the project titleholder owns a valid urbanism certificate for the development area of the Roşia Montană Project.

The titleholder has requested and obtained, from Alba County Council, the Urbanism Certificate no. 78 of 26.04.2006 for the entire Roşia Montană mining project, as it has been presented during the public consultations.

The Urbanism Certificate no. 78 from 26.04.2006 is valid about 1 year, and may be extended by 1 additional year.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roşia Montana Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roşia Montana.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roşia Montana is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montana project.

*

The costs for mine closure and environmental rehabilitation are not deliberately under-evaluated. RMGC’s closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA’s Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and

regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense – that incurred by the earthmoving operation required to reshape the landscape – can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful revegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase in the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that – far from “deliberately undervalued” – our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world’s largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

Item no.	299
No. to identify the observations received from the public	No. 109046/ 07.08.2006 and No. 74516/ 08.08.2006
Proposal	<p>The questioner does not agree to the Roşia Montană Project formulating the following remarks and comments:</p> <ul style="list-style-type: none"> - The EIA does not present all the risks related to this project; - Total costs for closing the mine are unrealistic; - There isn't until now an approved Zonal Urbanism Plan for the Protected Areas; - The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate; - Information about the foundation which RMGC will establish and subsidize is not given. This foundation follows to assume the obligations which the mining operation can not assume; - The present urbanism plans of the Rosia Montana commune do not correspond with the mining project proposal described in EIA; - The tailings management facility is not lined; - The proposed waste deposits will be not constructed according to the legislation in force; - Financial guarantees were not fixed <p>There is not a Safety Report submitted for the public consultation and evaluation by the competent authorities;</p> <ul style="list-style-type: none"> - The EIA report does not evaluate the "Zero Alternative"; - The project represents a threatening for the protected flora and fauna; - The EIA report does not refer to the impact on the listed heritage buildings of noise and vibrations caused by the mining operations; - The public/ONGs wish to consult the contracts and agreements between Company and Romanian State; - Modification of the urbanism plan without the public consultation; - From archeological point of view, the area proposed to be occupied by project was not legally investigated; - The questioner contests the protection of the architectural and spiritual monuments with the responsibility of the state institutions for the protection operation. <p>SEE TYPE 1 CONTESTATION CONTENT</p>
Solution	<p>It is the nature of risk that it can be mitigated and diminished; it cannot be made to disappear. In order to put this into context, the common action of walking on the street or developing everyday activities have an accident potential. This accident potential is twice higher than within the framework of industrial activities that use hazardous substances.</p> <p>A major chapter of the EIA report was dedicated to the identification of risks for the project. In addition, this chapter provides a discussion of the mitigation measures for each risk and how they were incorporated into the project designs. It is recognized that risk identification is difficult due to the number and diversity of events that can be envisioned. The EIA report cannot assume to cover all of the potential risks associated with the project. However, it has attempted to identify and address the most relevant risks. The extent of risk assessment and the intensity of the prevention and mitigation measures should be proportional to the risk involved and therefore only the risks that have been considered important have been assessed in detail. Each is described below.</p> <p>In the larger sense, the entire EIA report is focused on the assessment of impacts and their associated mitigation. Specifically, Chapter 4 of the EIA presents that impact assessment of the project. The following discussion presents a summary of the impact discussed in the EIA.</p> <p>As far as natural and technological risks assessments are concerned, Chapter 7, "Risk Cases", from the</p>

Report on Environmental Impact Assessment, emphasizes the fact that safety and prevention measures, the implementation of the environmental management and risk systems are mitigating the consequences to acceptable levels as compared to the most restrictive norms, standards, the best practices or national and international recommendations in the field. The risk level has been established as moderate and so, socially acceptable. The extension of the risk assessment and the intensity of the prevention and mitigation measures of the consequences should be proportionate to the risk involved. Selection of a specific mitigation technique is depends on the analyzed accident scenario.

More detailed assessments are conducted for accident scenarios that, based on the qualitative assessment are found to be potentially major, of probability more than 10^{-6} (reduced recovery periods of 1/1,000,000) meaning that they could have major consequences therefore, elevated associated risk, a higher risk level than 9 to 12 (on a scale of 1-25). To put this in context, simply living in southern Florida rates a 25 on the risk scale.

A global assessment of the risks associated with the Roşia Montană Project is obtained by the quick environmental and health risk assessment methodology initially developed by the Italian Ministry of the Environment and the World Health Organization. Natural hazard and risk identification and analysis presents key data and information in assessing potential technological accidents. Thus:

- In designing the Tailings Management Facility, the design parameters were chosen to fully cover the characteristic seismic risk of the area. These seismic design parameters adopted for the TMF and other facilities on the proposed site result in a safety factor much greater than the minimum accepted under the Romanian and European design standards for such facilities;

- in the sector physically impacted by the Project, the risk of floods will remain very low due to the small catchments (controlled by the Roşia and Corna Streams) the area affected by the operation, and the creation of containment, diversion and drainage hydro-technical structures for storm waters on the site, and in the Abrud catchment in general;

- risks caused by meteorological events have been reviewed and used in assessing the hazards of the affected technological processes.

From the analysis of morphometrical parameters and their correlation with other sets of information on the natural slopes on and near the site shows that the (qualitatively estimated) landslide occurrence risk is low to moderate and its consequences will not cause major impacts on the structural components of the Project.

There is no significant risk associated with resource depletion. Mining activities are planned judiciously, so as to extract only the profitable gold and silver resources and only the necessary construction rock for the Project. The management of the mining concession site will minimize reserve "sterilization" (limitation of future access to the reserves).

In assessing technological hazards and risks, the quantity of hazardous substances on the site was calculated as a total and by category, as provided by the *Notification Procedure* approved by Ministry of Agriculture, Forestry, Water and Environment (MAFWE) Order 1084/2003. Based on an evaluation of hazardous substances in stock on the Project site in relation to the relevant quantities provided by the Government Decision 95/2003 which transposes the Seveso Directive, the Project ranges between the upper and the lower limits, and therefore S.C. Roşia Montană Gold Corporation S.A. is required to prepare a Report on Environmental Impact Assessment Study to be sent to the local environmental authority and the local civilian protection authority a *Safety Report* on its operations to prevent major accident risks.

In assessing the consequences of major accidents involving dangerous substances, physical-mathematical models accepted internationally and especially at EU level, and the current version of the SLAB (Canada) software have been used, the latter for the atmospheric dispersion of denser than air gases, that may handle a multitude of situations and scenarios. Similarly, the EFFECTSGis 5.5 (Netherlands) software, developed for the analysis of the effects of industrial accidents and of consequences. Several scenarios were considered in response to the internal legislative requirements, especially related to the implementation of the Internal Emergency Plans (GD 647/2005). The conclusions of the risk assessment for major accidents were:

- The total destruction of plant facilities may only be caused by terrorist attack with classic or nuclear weapons. Simultaneous damage to the HCl tank (including containment) and to the NaCN solution tank, the tanks containing enriched solution, to one or more leaching tanks, having as a result

HCN dispersion into the air. At the same time, under certain situations and weather conditions unfavorable for dispersion, people within 40 m of the emission source, surprised by the toxic cloud for more than 1 minute without respiratory protection equipment, will most certainly die. It may also be considered that, on a radius of about 310 m, persons exposed for more than 10 minutes may suffer serious intoxications that may also lead to death. Toxic effects may occur in persons up to about 2 km downwind of the process plant;

- Operating errors and/or failures in the measurement and control devices, resulting in a lower pH in the leaching tank, thickener and/or DETOX slurry and accidental emissions of hydrocyanic acid. The area affected by concentrations of 290 ppm over a 10 min exposure time is within a circle of 36 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 157.5 m radius. The center of these circles is the middle of the CIL tanks platform;

- Accidental HCN emission from the decanter. The accident may be caused by a drop of pH in the CIL tanks combined with an overdose of flocculent solution and faulty pH monitoring systems. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 65 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 104 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Accidental HCN emission from the DETOX facility. The accident may be caused by a drop of pH in the reactors generated by an overdose of metabisulfite solution and/or copper sulphate combined with faulty pH monitoring systems. The area affected by high 1900 ppm concentrations for a 1 min exposure time is located within a 10 m radius circle. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 27 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 33 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Explosion of the LPG storage tank. The LPG storage tank has a 50 ton capacity and is located outdoors, near the heating plant. The simulation was conducted for the worst case scenario, considering an explosion of the full tank. Threshold I with heat 12.5 kW/m² is within a 10.5 m radius circle and Threshold II, of heat radiation 5 kW/m² is within a circle of 15 m radius;

- Damage and/or fire at the fuel tanks. Simulations were conducted for the worst case scenarios, considering ignition and combustion of all the diesel (fire in the tank, or in the containment vat, when full of diesel);

- Corna Dam break and breach development. Two credible accident scenarios were considered in simulating tailings flow out of the Tailings Management Facility, and six credible scenarios for the flow of decant water and tailings pore water, with significant effects on the terrestrial and aquatic ecosystems, in different weather conditions;

- Tailings flow may occur along Corna Valley, on a 800 m (starter dam break) or over 1600 m reach should the Corna dam break in its final stage;

- In regard to water quality impacts, cyanide concentrations in the water in the shape of a pollution plume may reach Arad, near the Romanian-Hungarian border on the Mureş River, in concentrations ranging between 0.03 and 0.5 mg/L. Due to inherent mathematical limitations in the models, these values and the accident effects are considered overestimated. Therefore, the results describe the "worst case scenario" based on extreme dam break assumptions for the Corna Dam.

A new and much more precise and realistic simulation has been subsequently established based on the INCA Mine model, that considers the dispersion, volatilization and breakdown of cyanides during the downstream movement of the pollutant flow (Whiteland et al., 2006).

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physical-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented in Annex 5.1:

- Development of HCN on the tailings pond surface. Simulated emissions of HCN from the Tailings Management Facility pond surface and of their dispersion into the ambient air show that the level of $400\mu\text{ g/m}^3$ hourly average and $179\mu\text{ g/m}^3$ 8hr average will not be exceeded. These HCN concentrations are only slightly over the odor threshold (0.17ppm) and much below potentially dangerous concentrations;

- Cetate Dam break and breach development. Flood modeling was in case of a break in Cetate dam was based on the design parameters obtained from the hydrometeorological study "Assessment of rainfall intensity, frequency and runoff for the Roşia Montană Project - Radu Drobot". The breach characteristics were predicted using the BREACH model, and the maximum height of the flood wave in various flow sections was modeled using the FLDWAV software. The assumptions included a total 800000 m^3 discharge for one hour, when the peak of the flood hydrograph is about 4.9 m above base flow immediately below the dam and in the narrow Abrud valley 5.9-7,5 km downstream of the dam, while in the last section considered (10,5 km) water depth is about 2.3 m above base flow and the maximum flow rate $877\text{ m}^3/\text{s}$. Further, the broader Aries valley allows the flood wave to propagate on a significantly wider bed, which results in a highly attenuated hydrograph. These results describe the "worst case scenario" based on extreme dam break assumptions:

- Accidents during cyanide transportation. Due to the large quantities of cyanide transported (about 30t /day) the risks associated to this activity were assessed in detail using the ZHA- Zurich Hazard Analysis method. As a consequence, the optimum transport route was selected from the manufacturer to the Process Plant, e.g.;

- Cyanide transport (in solid state) will exclusively involve special SLS (Solid to Liquid System) containers, 16 tons each. The ISO compliant container will be protected by a framework with legs, which allows separation from the transport trailer for temporary storage. The wall is 5.17 mm thick, which, together with the protective framework, provides additional protection to the load in case of accident. This system is considered BAT and is currently one of the safest cyanide transportation options.

It is being mentioned the fact that the study develops the occurrence possibility of these scenarios (pages 166-171, Conclusions).

As regards the cyanides management, there is a baseline study named "Roşia Montană Golden Project, Cyanides Management Plan" prepared in compliance with the "International Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (International Cyanide management Institute) May 2002". S.C. Roşia Montană Gold Corporation is signatory to this code.

Bibliographical references for Chapter 7 "Risk Cases" are listed at page 173-176.

*

RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its

legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

According to Law 5/2000, regarding the approval of the Territory Arrangement Plan – 3rd Section – protected areas (“Law 5/2000”) (article 5, paragraphs 2-3), local public authorities, with the support of the competent central public authorities, had the obligation to establish the boundaries of the protection areas for the cultural heritage elements stipulated in Annex III to the above-mentioned law. This measure should have been taken within 12 months from the effective date of Law 5/2000, based on specialized studies. For this purpose, the local public authorities had to prepare the town planning documentation and its related regulations, developed and approved according to the law. This documentation must comprise the necessary protection and conservation measures for the national cultural heritage elements located in this area.

Concurrently, Law 350/2001 on the territory arrangement and urbanism stipulates the right of legal or natural persons interested in arranging the territory, to initiate the development of urbanism plans.

In accordance with these legal provisions, in 2001, RMGC initiated the preparation of these specific town-planning documentations - the General Urbanism Plan and the Zonal Urbanism Plan. These plans have been developed by Romanian certified companies and followed the legal approval procedure. The permit for the establishment of the Roşia Montană Historical Centre Protected Area was issued by the Ministry of Culture and Religious Affairs in 2002 (permits no. 61/14.02.2002 and no. 178/20.06.2002) as part of the procedure for the approval of the town planning documentation. Based on these permits, the Ministry of Culture and Religious Affairs requested the company to develop a Zonal Urbanism Plan for the Historical Centre of Roşia Montană. Out of the 41 historical buildings in Roşia Montană, thirty-five (35)

are located inside the protected area of the Roşia Montană Historical Centre.

As for the heritage elements located in the future industrial development area (6 historical buildings), these are discussed in the Industrial Zonal Urbanism Plan prepared by SC Proiect Alba SA. The regulations included in this document will contain measures for the protection of these monuments.

In conclusion, the town planning studies and the specialized studies conducted for the purpose of establishing the boundaries of the protection areas within the future mining operations perimeter are currently pending approval, in accordance with the legal provisions, by the competent institutions and committees. Please note that none of the historical houses located in the perimeter of the proposed project will be affected; on the contrary, all the 41 historic buildings will be included in a complex restoration and rehabilitation program (see the Management Plan). This program is mandatory, regardless of the implementation of the mining project, if we want to prevent these buildings from collapsing because of their advanced degradation.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate start up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

Introduced as part of the Environmental Impact Assessment Report Study (EIA), the Roşia Montană Foundation is shifting in focus. The Community Sustainable Development Plan activities initially conceived as coming under the Foundation umbrella (business oriented activities: business incubator, business advisory center, micro-finance facility, as well as social oriented activities: education and training center) have been advanced independently, via partnerships and with community participation in decision-making – a preferable way to advance social and economic development programs.

Going forward, the Foundation will take shape around preservation, patrimony and cultural heritage issues, with its final form determined in consultation with the community.

In terms of the philosophy that guides the company's Sustainable Development efforts, the Roșia Montană Gold Corporation (RMGC) sees itself not as principal provider, but as a partner. Community involvement is considered the starting point; over time, as the community builds the capacity to maintain programs in its own right, the company will turn over control of currently-established programs to the community and its institutions.

For more information, please see Roșia Montană Sustainable Development and the Roșia Montană Project – annex 4.

*

We underline the fact that your statement is false. The General Urbanism Plan for the Roșia Montană commune, endorsed in 2002 allows the development of Roșia Montană project, as it has been presented during the public consultations.

Concurrently, pursuant to the provisions of art. 41, paragraph 2, from the Mining Law no.85/2003, the authorities from the local administration have the liability to adjust and/or update the territory arrangement plans and the general urbanism plans, in order to allow the development of all operations necessary for the development of mining activities.

RMGC has also initiated the preparation of two zonal urbanism plans: Zonal Urbanism Plan Modification – Roșia Montană Industrial Area and Zonal Urbanism Plan – Roșia Montană Historical Area. The first urbanism plan is required by the urbanism certificate no.78/26.04.2006, which updates the Zonal Urbanism Plan for the Industrial Area approved in 2002. As far as the historical area is concerned, its Zonal Urbanism Plan is required by the General Urbanism Plan approved also in 2002. Both urbanism plans are pending approval and have been subject to public consultations.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roșia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roșia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are

included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it

will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

With respect to your comments made as regards a presumptive infringement of the provisions of Government Decision No.351/2005 (“GD 351/2005”), there are several aspects to be taken into consideration. Thus:

1. Firstly, please note that, according to the provisions of art. 6 of GD 351/2005, any activity that might determine the discharge of dangerous substances into the environment is subject to the prior approval of the water management authorities and shall comply with the provisions of the water permit issued in accordance with the relevant legislation.

The GD 351/2005 provides that the water permit shall be issued only after all technical-construction measures are implemented as prevent the indirect discharge of dangerous substances into the underground waters. The maximum discharge limits are expressly provided under GD 351/2005 and compliance with such is a condition for granting and maintaining the water permit.

In accordance with the provisions of GD 351/2005, the actual discharge limits should be authorized by the relevant authority, such process being understood by the lawmaker in consideration of the complexity and variety of industrial activities, as well as the latest technological achievements.

Therefore, please note that the EIA stage is not intended to be finalized into an overall comprehensive permit, but it represents only a part of a more complex permitting process. Please note that, according with art. 3 of GD 918/2002, the data’s level of detail provided in the EIA is the one available in the feasibility stage of the project, obviously making impossible for both the titleholder and authority to exhaust all required technical data and permits granted.

The adequate protection of the ground water shall be ensured by the terms and conditions of the water permit. The issuance of the water permit shall be performed following an individual assessment of the project, considering its particular aspects and the relevant legal requirements applicable for mining activities. Until the water permit is obtained, any allegation regarding the infringement of GD 351/2005 is obviously premature mainly because the water permit shall regulate, in accordance with the relevant legal provisions, the conditions to be observed by the developer as regards the protection of the ground water;

2. Secondly, kindly note that the complexity and specificity of mining projects generated the need of a particular legal framework. Therefore, for such projects, the reading of the legal provisions of a certain enactment should be corroborated with the relevant provisions of the other regulations applicable.

In this respect, please not that the understanding of GD 351/2005 must be corroborated with the provisions of the entire relevant legislation enforceable as regards Roşia Montană Project, with a particular accent to Directive 2006/21/EC on the management of waste from the extractive industries (“Directive 21”).

The very scope of Directive 21 is to provide a specific legal framework for the extractive wastes and waste facilities related to mining projects, considering the complexity of such projects and the particular aspects of mining activities that can not always be subject to the common regulations on waste management and landfill.

From this perspective, Directive 21 provides that, an operator of a waste facility, as such is defined thereunder (please note that the TMF proposed by RMGC is considered a “waste facility” under Directive 21), must inter alia, ensure that:

- a) *“the waste facility is [.....]designed so as to meet the necessary conditions for, in the short and long-term perspectives, preventing pollution of the soil, air, groundwater or surface water, taking into account especially Directives 76/464/EEC (1), 80/68/EEC (2) and 2000/60/EC, and ensuring efficient collection of contaminated water and leachate as and when required under the permit, and reducing erosion caused by water or wind as far as it is technically possible and economically viable;”*
 - b) *“the waste facility is suitably constructed, managed and maintained to ensure its physical stability and to prevent pollution or contamination of soil, air, surface water or groundwater in the short and long-term perspectives as well as to minimize as far as possible damage to landscape.”*
-

In addition, it should be mentioned that RMGC was required by MWEM under the Terms of Reference, to perform the EIA considering the provisions of Directive 21 and the BAT Management of Mining Waste. The Directive 21 was intended by the EU DG of Environment to be the legislative regime applicable to sound management of mining waste throughout Europe and therefore compliance with its provisions is mandatory.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roșia Montană Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roșia Montană project.

*

The Security Report has been made available for public access by being posted at the following Internet

address http://www.mmediu.ro/dep_mediu/rosia_montana_securitate.htm as well as through the printed version which could have been found at several information locations established for public hearings.

*

Chapter 5 of the Report on the environment impact assessment study (EIA) (*Assessment of Alternatives*) presents an assessment of the “no-project” alternative in Section 1 (*No-Project Alternatives*). This section covers the immediate impact of not advancing the project and looks beyond this at potential alternative industries. The conclusions are clear: “A diverse multi-sector economic base is important for the sustained economic growth of the region”, and the Roşia Montană Project (RMP) is capable of providing the required economic stimuli and would serve to achieve the economic goal of sustainable prosperity.

The EIA also assessed a wide range of alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the RMP. But while other industries do not have this capability, their development in parallel is not precluded “and to the contrary, [the RMP] solves several key problems for attracting investment”.

Clearly, the assessment of the no-project alternative has been undertaken in a full and considered manner.

*

The impacts on protected flora and fauna will occur only locally, but these impacts will not lead to the disappearance of any species. The mining project was designed even from the beginning to meet all Romanian and European environmental legal requirements.

The company believes that the project’s impact on the environment remains significant, especially because the project will cover previous environmental impact. But, the investments required to restore/rehabilitate Roşia Montană area in order to resolve current complex environmental issues, are possible only after the implementation of economic projects capable of generating and warranting responsible and direct courses of action as a base component of sustainable development concepts. Clean economic processes and technologies may develop only in the presence of a solid economic system, in a total respect towards environment that will resolve even previous impacts caused by all anthropic activities.

Project’s base documents are an unbiased reasoning of its implementation, taking into account the complex environmental commitments assumed for Roşia Montană area.

For a complete answer, the annexes will be consulted, because all issues included in contestations as well as the ones included in reports submitted by various experts are addressed in Annex 6.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The species characterization can be found in the species tables included in Chapter 4.6, Biodiversity of the Report on Environmental Impact Assessment Study (EIA) as well as in its Annexes. Due to the large amount of information, these tables are available in the electronic format of EIA. 6,000 electronic copies of EIA Report presented on DVD/CDs have been disclosed to the public both in English and Romanian. Moreover, the EIA is also available on RMGC’s website and on the websites of Ministry of Environment and Waters Management and Local and Regional Environment Protection Agencies of Alba, Cluj and Sibiu, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area an SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to

restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory. [...]

Art. 6. 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.[...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species , taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

This statement is ungrounded, because the environmental impact assessment (EIA) process has included preliminary cumulative estimates for stationary motorized equipment and linear (vehicular) sources were prepared in order to provide an initial understanding of the potential cumulative noise and vibration impacts from background and Roşia Montană Project sources, and to guide future monitoring and measurement activities as well as the selection of appropriate Best Management Practices/Best Available Techniques for further mitigation of the potential noise and vibration impacts from Project activities. These preliminary estimates apply to major construction activities, as well as the operation and decommissioning/closure of the mine and process plant. They are documented as data tables and isopleth

maps for major noise-generating activities in selected, representative Project years; see **Tables 4.3.8 through 4.3.16** and **Exhibits 4.3.1 through 4.3.9**. All these details related to the applied assessment methodology, the input data of the dispersion model, the modeling results and the measures established for the prevention/mitigation/elimination of the potential impact for all project stages (construction, operation, closure) are included in Chapter 4, Section 4.3 Noise and Vibrations of the EIA Report.

Project Years 0, 9, 10, 12, 14, and 19 were selected for modeling because they are considered to be representative of the most significant levels of noise-generating activity. They are also the same years used for air impact modeling purposes in Section 4.2, as air and noise impacts share many of the same sources or are otherwise closely correlated. In order to more accurately reflect potential receptor impacts, all of these exhibits integrate the background traffic estimates discussed in Section 4.3.6.1.

The Project site plan and process plant area and facility drawings were used to establish the position of the noise sources and other relevant physical characteristics of the site. Receptor locations were established using background reports and project engineering and environmental documentation provided by RMGC. With this information, the source locations and receptor locations were translated into input (x, y, and z) co-ordinates for the noise-modeling program.

Tables 4.3.8 through 4.3.16 and **Exhibits 4.3.1 through 4.3.9** present the average maximum noise values likely to be experienced by the receptor community over all Project phases after incorporation of a variety of initial mitigation measures designed specifically to reduce the impacts associated with mobile and stationary machinery sources. The influence of non-mining related background (primarily traffic) noise is also included.

To evaluate the sound levels associated with haul trucks and other mobile sources crossing the site carrying excavated ore, waste rock, and soil, a noise analysis program based on the (U.S.) Federal Highway Administration's (FHWA) standard RD-77-108 [1] model was used to calculate reference noise emissions values for heavy trucks along the project roadways. The FHWA model predicts hourly L_{eq} values for free-flowing traffic conditions and is generally considered to be accurate within 1.5 decibels (dB).

The model is based on the standardized noise emission factors for different types and weights of vehicles (e.g., automobiles, medium trucks, and heavy trucks), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site. The emission levels of all three vehicle types increase as a function of the logarithm of their speed.

To evaluate the sound sources from the proposed mine processing facility and the semi-stationary material handling equipment (at the ore extraction, waste rock and soil stockpiling areas), a proprietary computerized noise prediction program was used by AAC to simulate and model the future equipment noise emissions throughout the area. The modeling program uses industry-accepted propagation algorithms based on the following American National Standards Institute (ANSI) and International Organization for Standardization (ISO) standards:

- *ANSI S1.26-1995 (R2004), Method for the Calculation of the Absorption of Sound by the Atmosphere;*
- *ISO 9613-1:1993, Acoustics -- Attenuation of sound during propagation outdoors-- Part 1: Calculation of the absorption of sound by the atmosphere;*
- *ISO 9613-2:1996, Acoustics -- Attenuation of sound during propagation outdoors -- Part 2: General method of calculation;*
- *ISO 3891:1978, Acoustics -- Procedure for describing aircraft noise heard on the ground.*

The calculations account for classical sound wave divergence (i.e., spherical spreading loss with adjustments for source directivity from point sources) plus attenuation factors due to air absorption, minimal ground effects, and barriers/shielding.

This model has been validated by AAC over a number of years via noise measurements at several operating industrial sites that had been previously modeled during the engineering design phases. The comparison of modeled predictions versus actual measurements has consistently shown close agreement; typically in the range of 1 to 3 dB (A).

References:

[1] FHWA Highway Traffic Noise Prediction Model; see Federal Highway Administration Report Number FHWA-RD-77-108, USA, Washington, D.C., 1978.

A detailed presentation of blasting technology can be found in the annex 7.1 - **Proposed blasting technology for the operational phase of Roşia Montană Project.**

*

The partnership between Gabriel Resources and Regia Autonomă a Cuprului Deva (currently, CNCAF Minvest SA) has been established based on Law no. 15/1990 on the reorganization of the state owned companies as autonomous directions and trade companies, published in the Official Gazette, Section I, no. 98/08.08.1990, as subsequently amended and supplemented. Art. 35 of this law provides the possibility of the regies autonomous to enter into partnerships with legal third parties, Romanian or foreign, for the purpose of setting up new trading companies.

Roşia Montană Gold Corporation SA was set up in 1997, according to the legal provisions in force as at that time, the setting up being made by observing all the conditions imposed by Company Law no. 31/1990 and Trade Register Law no. 26/1990, in regard of the setting up of the joint stock companies with mixed capital.

We underline that the Articles of Associations of Roşia Montană Gold Corporation SA, representing the result of the parties agreement in regard of the terms and conditions under which the partnership between the Romanian state and investor takes place represents a public document, being included in the category of documents which, as per Law no. 26/1990 on the Trade Register, are published in the Romanian Official Gazette and for which the Trade Register is obliged to issue, on the expense of the persons submitting a request, certified copies.

As for the agreement concerning the setting up of the mixed company together with Gabriel Resources Ltd., this has been expressed by the Ministry of Industry and Trade, the conditions imposed by the setting up of the mixed company being the following: (i) ensuring of the jobs at the level existing upon the conclusion of the agreement concerning the setting up of the mixed company; (ii) the expenses incurred by the fulfillment of the exploration stage should be fully supported by Gabriel; (iii) the obtaining of the approval from the ANRM by the Copper Autonomous Direction Deva and (iv) the observance of all legal provisions in force concerning the setting up of the mixed companies with foreign partners. These conditions have been fully complied with as at the setting up of the company and during the development of its activity.

We also specify that the establishing of the shareholders' quotas to the benefits and losses of Roşia Montană Gold Corporation SA has been made by considering their contribution quota to the company's share capital. The current percentage of 80% for Gabriel Resources Ltd. and of 19.31% for CNCAF Minvest SA resulted from the initial contribution and the subsequent contributions of the shareholders to the company's share capital, in consideration also of Gabriel Resources Ltd. advancing all expenses and costs related to the development-exploitation and permitting of the Roşia Montană Mining Project.

The provisions of the Articles of Associations of Roşia Montană Gold Corporation SA on the necessary majority and quorum conditions for the decision-making process within the General Shareholders Meeting and the quotas to the benefits and losses of the company are taken from Law no. 31/1990, and no derogation exists in regard of this aspect.

*

This claim is not true; the Urbanism Plan has been prepared with public consultation.

S.C. Roşia Montană Gold Corporation S.A. has requested and obtained from Alba County Council the Urbanism Certificate no. 78 of 26.04.2006, for the entire Roşia Montană mining project, including the tailings management facility. The Urbanism Certificate also stipulated the preparation of a Zonal Urbanism Plan, to reflect all changes made to the Roşia Montană Project, following the public consultations and debates organized in relation to this project, and the consultations with the permitting authorities. This plan, entitled "Modification of the Zonal Urbanism Plan, Roşia Montană Industrial Area",

was prepared and subject to public debate in June 2006 in accordance with the provisions of Order no.176/N/2000 issued by the Ministry of Public Works and Territory Development for the approval of the technical regulations "Guidelines regarding the methodology applied for the preparation and framework content of the Zonal Urbanism Plan" and, at present, it is pending approval.

Concerning the Roşia Montană General Urbanism Plan approved in 2002, such plan was prepared in parallel with the Zonal Urbanism Plan of 2002, all the provisions of the General Urbanism Plan being also included in the Zonal Urbanism Plan. Also, the approval procedure related to the two urbanism plans was carried out in parallel.

*

Preventive archaeological researches within the Roşia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate.

The archaeological researches at Roşia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

The proposed gold mining project at Roşia Montană has raised a series of issues related to the rescue of the historical-archaeological heritage within the area, as well as issues related to its scientific development and also the enhancement of heritage within a museum. Given the complex difficulties encountered in this respect, the Ministry of Culture and Religious Affairs decided to initiate the "Alburnus Maior" National Research Program.

The company's role was to provide the necessary financial resources for the assessment, research and enhancement of the archaeological remains, in full compliance with the Romanian current legislation. The development of the research and of the archaeological discharge works has been conducted through specific means and methodologies that have been adjusted to the realities of every site researched, in our case, Roşia Montană. They consisted in:

- Archives studies;
- Archaeological surveys; trial trenches;
- aerial reconnaissance/survey and aerial photo interpretation ; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling;
- geophysical surveys;
- extensive archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its results were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the research results - publication of monographs/scientific books and journals, exhibitions, websites, etc.

All the preventive archaeological researches undertaken at Roşia Montană since 2000 have been carried out as part of a complex research program; permits for preventive archaeological excavations being issued in compliance with the current legislation. These archaeological investigations have been undertaken by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific

coordination of the Romanian National Museum of History. All archaeological researches have been conducted in full compliance with the existing legislation. The investigations undertaken during each archaeological research campaign have been approved by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

Under the current legislation (Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs) the archaeologists who have conducted the research may ask that an archaeological discharge certificate be granted. Based on a complex research program, the archaeologists prepare comprehensive documentation with regard to the researched area. Upon consideration of the submitted documentation, the National Commission of Archaeology makes a decision as to whether to recommend or not the granting of the archaeological discharge certificate. In the case of the research conducted in the period 2001-2006, the archaeological discharge certificate was issued directly by the Ministry of Culture and Religious Affairs or by its local agencies.

Preventive archaeological researches at Roşia Montană have allowed the research of five Roman cremation necropolis (Tău Corna, Hop-Găuri, Țarina, Jig - Piciorag and Pârâul Porcului – Tăul Secuilor), two funerary areas (Carpeni, Nanului Valley), sacred areas (Hăbad, Nanului Valley), habitation areas (Hăbad, Carpeni, Tăul Țapului, Hop), the most significant being the Roman structures on the Carpeni Hill and the circular funerary monument at Tău Găuri. In addition, for the first time in Romania, surface investigations have been paralleled by underground investigations of Cetate, Cârnic, Jig and Orlea massifs, with important discoveries in the Pietra Corbului, area, Cătălina-Monulești gallery and the Păru Carpeni mining sector.

The research consisted of aerial photo interpretation, archaeological magnetometric studies, electrical resistivity, palynology, sedimentology, geology studies, radiocarbon and dendrochronology dating. For a better management of the research units and of the archaeological findings, data bases were used, including text and photographs-among which 4 satellite images (an archive satellite image type SPOT Panchromatic (10m) from 1997; 2 satellite images LANDSAT 7 MS (30 m), dating from 2000 and 2003; a satellite image with priority programming SPOT 5 SuperMode color (2,5 m resolution-19 July 2004); all data have been included in a comprehensive GIS program, a first in the Romanian archaeological research.

In the case of archaeological monuments that are located close to industrial facilities, plans have been redesigned to ensure that the archaeological remains in question will not be affected. Where appropriate, the archaeological monument was preserved in situ and restored, i.e. the circular funerary monument at Hop-Găuri (see The "Alburnus Maior" monograph series, volume II, Bucharest, 2004). Another example in this respect is the Carpeni Hill, designated an "archaeological " reserve, and the Pietra Corbului area. In 2004, after being thoroughly investigated, these areas have been included on the List of Historic Monuments. Add to this the areas where ancient mining remains will be preserved, such as the Cătălina Monulești gallery and the mining sector Păru Carpeni, as well as the protected area Roşia Montană Historic Center, including a number of heritage assets (35 historic monument houses).

We emphasise in this respect that the identified and researched structures have been published in preliminary form in the Archaeological Research Chronicle of Romania, after every archaeological research campaign, as well as in volume 1 of the Alburnus Maior monographic series. We mention here the areas where Roman habitation structures have been identified and researched, as well as the references to be consulted for further information: Hop-Găuri, Carpeni, Tăul Țapului (CCA 2001 (2002), p. 254-257, no. 182; 261-262, nr. 185; 264-265, no. 188; 265-266, no. 189. Alburnus Maior I, 2003, p. 45-80; 81-122; 123-148; CCA 2001 (2002), 257-261; CCA 2003 (2004) ,280-283; Alburnus Maior I, 2003, p. 387-431, 433-446, 447-467).

For further details related to the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex called "Information on the Cultural heritage of Roşia and Related Management Aspects". In addition, the annex includes supplementary information with regard to the result of the researches undertaken as part of the "Alburnus Maior" National Research Program between 2001 and 2006.

In conclusion, the area mentioned by the questioner has been researched in accordance with the Romanian legal requirements, as well as with European standards and practices in the field.

Note that the type of research undertaken at Roşia Montană, known as preventive/rescue archaeological research, as well as other related heritage studies, are done everywhere in the world in close connection with the economic development of certain areas. Both the costs for the research and for the enhancement and maintenance of the preserved areas are provided by investors, in a public-private partnership set up in order to protect the cultural heritage, as per the provisions of the European Convention on the Protection of the Archaeological Heritage (Malta-1992) [1].

References:

[1]The text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2000, in the context of the proposal of a new mining project in the Roşia Montană area, the Ministry of Culture and Religious Affairs approved a series of studies to be conducted in order to research the archaeological and architectural heritage of the area. And at the end of that year, the Design Centre for National Cultural Heritage (now the National Institute for Historical Monuments) presented the preliminary results of these researches to the National Commission for Historical Monuments and of the National Commission of Archaeology. Based on these results, in 2001, the Ministry of Culture and Religious Affairs initiated the “Alburnus Maior” National Research Program (the Order no. 2504 / 07.03.2001 of the Minister of Culture and Religious Affairs) in compliance with the Law 378/2001 (as subsequently amended by Law 462/2003 and by Law 258/2006 and Law 259/2006). Thus, since 2000, the Ministry of Culture and Religious Affairs – directly or through its subordinate institutions - has fulfilled its duties with regard to the management of the issues related to Roşia Montană’s heritage.

Thus, the preventive archaeological researches have been conducted by the representatives of 21 national institutions and 3 others from abroad under the scientific coordination of the National Museum of History of Romania. They have been carried out based on the annual approval of the National Commission of Archaeology of the Ministry of Culture and Religious Affairs. In accordance with the legislation in force, this research program is carried out with the financial support provided by RMGC (the company that plans to expand and continue to mine the gold-silver deposit in Roşia Montană). Thus, large-scale preventive investigations have been conducted or are underway in the RMP impact area. A proposal will be made based on the results thereof either for the archaeological discharge of some researched perimeters from the project perimeter or the preservation *in situ* of certain representative structures and monuments, in compliance with the legislation in force. In the case of the areas proposed for conservation and the ones for which the archaeological discharge measure was applied, the decision was made based on the surveys conducted by specialists and on the analysis of the National Commission of Archaeology. In the period 2000-2005, the mining project underwent a series of modifications designed to promote the implementation of the decision regarding the conservation of the local heritage. Examples of these include: extending the duration of the field investigations on several years (e.g. Țarina, Pârâul Porcului, Orlea) and changing the location of some elements of infrastructure in order to allow the conservation of the archaeological remains found in the Carpeni, Tău Găuri and Pietra Corbului areas.

The architectural and town-planning surveys have been conducted, in accordance with the legislation in force, by companies certified by the Ministry of Culture and Religious Affairs, while the town-planning documentations drafted by these companies and the restoration and conservation works undertaken so far have been approved by the National Commission for Historical Monuments. Thus, the town-planning documentations have been approved and implemented in accordance with current legislation, and the company has agreed to these decisions and modified the mine development plans accordingly:

Extensive ethnographic research was conducted in the Roşia Montană-Abrud-Corna area in the period 2001-2004 coordinated by a team of specialists for the Romanian Village Museum „Dimitrie Gusti” (a National Museum directly under the coordination of the Ministry of Culture and Religious Affairs). Moreover, a broad series of oral history interviews was conducted in the period 2001-2002 by the Romanian Radio Broadcasting Company through the „Gheorghe Brătianu” Oral History Centre, Bucharest (SRR - CIO).

In compliance with the requirements of the Ministry of Environment and Waters Management and the Ministry of Culture and Religious Affairs, specific management plans have been drawn up for the

management and conservation of the heritage remains from the Roşia Montană area, in the context of the implementation of the mining project. These plans have been included in the documentation prepared for the Report on the Environmental Impact Assessment Study (please see the EIA Report, volume 32-33, Plan M-*Cultural Heritage Management Plan*, part I –*Management Plan for the Archaeological Heritage from Roşia Montană Area*; part II-*Management Plan for the Historical Monuments and Protected Zone from Roşia Montană*; part III- *Cultural Heritage Management Plan*).

These management plans comprise detailed presentations of the obligations and responsibilities regarding the protection and conservation of the heritage remains from the Roşia Montană area, which the company has assumed in the context of the implementation of the mining project, according to the decision of the central government. These heritage remains include: archaeological remains above and under the ground, historic buildings, protected areas, intangible heritage assets, cultural landscape items, etc. In this context, it should be noted that besides the works for the protection and preservation of the archaeological heritage, works are being carried out for the rehabilitation and conservation of the protected area Historical Centre Roşia Montană (comprising 35 historic buildings, and projects for the restoration of 11 of these buildings are currently being drafted), Tăul Mare, Tăul Brazi and Tăul Anghel as well as remains of the surface mining works from the Vaidoia area and the creation of a modern museum dedicated to the history of mining in the Apuseni Mountains area. This museum will be established in the coming years and it will include exhibitions of geology, archaeology, industrial and ethnographic heritage as well as an underground section organized around the Cătălina Monuleşti gallery.

Moreover, representatives of the Directorate for Culture, Religious Affairs and National Cultural Heritage of Alba County have visited Roşia Montană many times in order to collect information and to check the situation. The same administrative body was the intermediary for the specific stages of acquisitions of historic buildings made by RMGC. The Ministry of Culture and Religious Affairs expressed its pre-emption right regarding the acquisition of these buildings.

Note that apart from the obligations undertaken by RMGC as regards the protection and conservation of the archaeological remains and historical monuments, there are a whole series of obligations, which rest with the local public authorities from Roşia Montană and from Alba County and with the central public authorities, namely the Romanian Government.

These aspects are further detailed in the Cultural Heritage Management Plans included in the EIA Report (see EIA Report, volume 32, *Management Plan for the Archaeological Heritage from Roşia Montană Area*, pages 21-22, 47, 52-53, 66-67-Romanian version/ 22-24; 47; 55-56; 71-72 English version) and the EIA Report, volume 33- *Management Plan for the Historical Monuments and Protected Zone from Roşia Montană* pages 28-29, 48-50, 52-53, 64-65, page 98 – Annex 1- Romanian version/ 28-29; 47-50; 51-53; 65-66; 103- Annex 1- English version).

Item no.	300
No. to identify the observations received from the public	No. 109047/ 07.08.2006 and No. 74517/ 08.08.2006
Proposal	The questioner opposes the proposed gold and silver mining project at Roşia Montană and suggests that it should not be granted the environmental permit.
Solution	<p>As regarding your allegation, we mention that art. 44 (3) of the Minister of Waters and Environment Protection Order no. 860/2002 on the environment impact assessment and the issuance of environmental agreements Procedures ("Order no. 860/2002") provides that <i>"based on the results of the public debate, the relevant authority for the environmental protection evaluates the grounded proposals/comments of the public and requests the titleholder the supplementation of the report on the environmental impact assessment study with an appendix comprising solutions for the solving of the indicated issues"</i>.</p> <p>Consequently, considering the fact that your proposal is just an allegation which does not indicate possible problems, nor provide additional information, we mention that the decision on the issuance or refusal of the environment approval cannot be made only by considering a simple proposal, but according to certain objective criteria provided by the wording of art. 45 of the Order no. 860/2002 and <u>only after examining</u>:</p> <ul style="list-style-type: none"> (i) the report on the environmental impact assessment study; (ii) the conclusions of the parties involved in the assessment; (iii) the possibilities to implement the project; (iv) the titleholder answers to the grounded proposals/comments of the public.

Item no.	301 Same as: 302, 303
No. to identify the observations received from the public	<p>No. 109048/07.08.2006 and No. 74518/08.08.2006 Same as: No. 109049/07.08.2006 and No. 74519/08.08.2006, No. 109050/07.08.2006 and No. 74520/08.08.2006</p>
Proposal	<p>The questioner made the following remarks and proposals:</p> <ul style="list-style-type: none"> - Total costs for closing the mine are unrealistic; - No financial guarantees have been stipulated; - There is no liner proposed for the tailings pond; - The EIA report does not stipulate financial guarantees destined to secure the waste rock deposit. - There is no safety report available for the public disclosure. - The EIA report does not assess the "zero alternative"; - The Project poses a threat for protected flora and fauna; - S.C. Roşia Montană Gold Corporation S.A. does not comply with the provisions of the art.11 from the Mining Law 85/2003 - The EIA report does not contain an impact assessment of the phenomenon "cyanide rain" caused by the cyanide evaporation from the tailings management facility and a description of the trans-boundary impact in case of accident on some natural important areas such as Koros Maros National Park from Hungary located along the Mureş Valley <p>SEE TYPE 3 CONTESTATION CONTENT</p>
Solution	<p>RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.</p> <p>Closure and rehabilitation at Roşia Montană involves the following measures:</p> <ul style="list-style-type: none"> • Covering and vegetating the waste dumps as far as they are not backfilled into the open pits; • Backfilling the open pits, except Cetate pit, which will be flooded to form a lake; • Covering and vegetating the tailings pond and its dam areas; • Dismantling of disused production facilities and revegetation of the cleaned-up areas; • Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment; • Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached. <p>While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.</p> <p>Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase</p>

the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

Information regarding our Environmental Financial Guarantee (“EFG”) is fully discussed in the section of the Environmental Impact Assessment titled “Environmental and Social Management and System Plans” (Annex 1 of the subchapter titled “Mine Rehabilitation and Closure Management Plan”). The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

Roşia Montană Gold Corporation (“RMGC”) has invested significant time, energy, and resources assessing the viability of a mining project in the valley of Roşia Montană. This assessment has led RMGC to conclude that Roşia Montană presents an attractive long-term development opportunity – an opinion confirmed by a variety of lending institutions, who have completed detailed reviews of the project's design and profitability. We have every confidence that we will see the project through to the end of its projected 16-year lifespan, regardless of any fluctuations in the market price of gold.

In Romania, the creation of an EFG is required to ensure adequate funds are available from the mine operator for environmental cleanup. The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roşia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roşia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian

state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montană project.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

Information regarding our Environmental Financial Guarantee (“EFG”) is fully discussed in the section of

the Environmental Impact Assessment titled “Environmental and Social Management and System Plans” (Annex 1 of the subchapter titled “Mine Rehabilitation and Closure Management Plan”). The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

In Romania, the creation of an EFG is required to ensure adequate funds are available from the mine operator for environmental cleanup. The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roşia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roşia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montană project.

*

This claim is not true. The safety report was submitted together with the Environmental Impact Assessment (EIA) Report on May 18th, 2006 and was available for public consultation at the locations where the EIA Report was submitted, both as hardcopy and in electronic form. The electronic copy of the report could be accessed both on the web page of the Ministry of Environment and Water Management, and on www.povesteaadevarata.ro.

*

The Report on the Environmental impact assessment study (EIA) considered all alternative developments, including the option of not proceeding with any project – an option that would generate no investment, allowing the existing pollution problems and socio-economic decline to continue (Chapter 5 – *Assessment of Alternatives*).

The report also considered alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the Roşia Montană Project (RMP).

Chapter 5 also examines alternative locations for key facilities as well as alternative technologies for mining, processing and waste management, in line with best practice and as compared against published EU best available techniques (BAT) documentation.

*

The impact on protected flora and fauna will exist only locally, but this impact will not lead to the loss of any specie. The Project has been designed even from the beginning to fully comply with the requirements and norms imposed by Romanian and European environmental legislation.

The company believes the fact that the project impact on environment remains significant, especially because covers previous impacts. But, the investments required to ecologically restore/rehabilitate Roşia Montană area in order to address current complex environmental issues, are only achievable following the implementation of some economic projects that will generate and warrant implementation of some direct and responsible actions as a component of base principles of sustainable development concepts. Clean processes and technologies may be developed only in the presence of a solid economic environment fully compliant with the environment that will also resolve previous impacts of anthropic activities.

The base documents of the Project are in fact an unbiased reason of its implementation, considering the highly complex environmental commitment within Roşia Montană area.

Some of the Roşia Montană species that are under a certain protection status stand for an insignificant percentage of the scale of populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Due to their large volume of information, the annexes of chapter 4.6 Biodiversity can be found in the electronic version of the EIA disclosed by the company both in Romanian and English through approx. 6,000 DVD/CD copies, being accessible on the company website, and on the websites of Ministry of Environment and Water Management, local and regional environmental protection agencies of Alba, Sibiu, Cluj, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to reconstruct/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species

ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favourable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

The possibility for a “cyanide rain” phenomenon to occur doesn’t exist. Moreover, the specialty literature does not indicate a phenomenon called “cyanide rain”; it is known and researched only the “acid rains” phenomenon that has no connection with the behavior of the cyanide compounds in the atmosphere.

The reasons for stating that no “cyanide rains” phenomenon will ever occur are the followings:

- The sodium cyanide handling, from the unloading from the supplying trucks up to the processing tailings discharge onto the tailings management facility, will be carried out only in liquid form, represented by alkaline solutions of high pH value (higher than 10.5 – 11.0) having different sodium cyanide concentrations. The alkalinity of these solutions has the purpose to maintain the cyanide under the form of cyan ions (CN⁻) and to avoid the hydrocyanic acid formation (HCN), phenomenon that occurs only within environments of low pH;
- The cyanide volatilization from a certain solution can not occur under the form of free cyanides, but only under the form of HCN;
- The handling and storage of the sodium cyanide solutions will take place only by means of some closed systems; the only areas/plants where the HCN can occur and volatilize into air, at low emission percentage, are the leaching tanks and slurry thickener, as well the tailings management facility for the processing tailings;
- The HCN emissions from the surface of the above mentioned tanks and from the tailings management facility surface can occur as a result of the pH decrease within the superficial layers

of the solutions (that helps the HCN to form) and of the desorption (volatilization in air) of this compound;

- The cyanide concentrations within the handled solutions will decrease from 300 mg/l within the leaching tanks up to 7 mg/l (total cyanide) at the discharge point into the tailings management facility; the drastic reduction of the cyanide concentrations for discharging into the Tailings Management Facility (TMF) will be done by the detoxification system;
- The knowledge of cyanide chemistry and on the grounds of past experiences, we estimated the following possible HCN emissions into air: 6 t/year from the leaching tanks, 13 t/year from the slurry thickener and 30 t/year (22.4 t, respectively 17 mg/h/m² during the hot season and 7.6 t, respectively 11.6 mg/h/m² during the cold season) from the tailings management facility surface, which totals 134.2 kg/day of HCN emission;
- Once released, the hydrocyanic acid is subject to certain chemical reactions at low pressure, resulting ammonia;
- The mathematical modeling of the HCN concentrations within the ambient air (if the HCN released in the air is not subject to chemical reactions) emphasized the highest concentrations being at the ground level, within the industrial site namely within the area of the tailings management facility and within a certain area near the processing plant; the maximum concentration being of 382 µg/m³/h;
- The highest HCN concentrations within the ambient air will be 2.6 times lower than the limit value stipulated by the national legislation for labor protection;
- The HCN concentrations within the ambient air from the areas situated up to 2 km towards the north-eastern vicinity of the industrial site will be of 4 to 80 µg/m³/h, more than 250 – 12.5 times lower than limit value stipulated by the national legislation for labor protection;
- Once released in the air, the evolution of the HCN implies an insignificant component resulted from the reactions while liquid (water vapors and rain drops). HCN is weak water-soluble at partial, low pressures (feature of the gases released in open air), and the rain will not effectively reduce the concentrations in the air (Mudder, et al., 2001, Cicerone and Zellner, 1983);
- The probability that the HCN concentration value contained by rainfalls within and outside the footprint of the Project to be higher than the background values (0.2 ppb) is extremely low.

On the basis of the above presented information, it is very clear that HCN emissions may have a certain local impact on atmosphere quality, restricted to well within legislated limits as described above, but their implication within a possible trans-boundary impact on air quality is excluded.

Also, the specialty literature doesn't comprise information related to the effects of a potential exposure of the vegetation or ecosystems to HCN and neither the effects of the fauna health as a result of inhaling the HCN polluted air.

For details referring to the use of cyanide in the technological processes, the cyanides balance as well as the cyanide emission and impact of the cyanides on the air quality, please see the Environmental Impact Assessment (EIA) Report, Chapter 2, Chapter 4.1 and Chapter 4.2.

The EIA Report (Chapter 10, Transboundary Impacts) assesses the proposed project with regard to potential for significant river basin and transboundary impacts downstream which could, for example, affect the Mures and Tisa river basins in Hungary. Chapter concludes that under normal operating conditions, there would be no significant impact for downstream river basins/transboundary conditions.

The issue of a possible accidental large-scale release of tailings to the river system was recognized to be an important issue during the public meetings when stakeholders conveyed their concern in this regard. As a result, further work has been undertaken to provide additional detail to that provided in the EIA Report on impacts on water quality downstream of the project and into Hungary. This work includes modeling of water quality under a range of possible operational and accident scenarios and for various flow conditions.

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modelling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic,

copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physico-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented as Annex 5.1.

Item no.	304 Same as: 305, 306, 307
No. to identify the observations received from the public	<p>No. 109051/07.08.2006 and No. 74521/08.08.2006 Same as: No. 109052/07.08.2006 and No. 74522/08.08.2006, No. 109053/07.08.2006 and No. 74523/08.08.2006, No. 109054/07.08.2006 and No. 74524/08.08.2006</p>
Proposal	<p>The questioner does not agree to the promotion of the Roşia Montană Project, making the following comments:</p> <ul style="list-style-type: none"> - In EIA there are no presented all the possible risks derived from this project; - Total costs for closing the mine are unrealistic; - There isn't until now an approved Zonal Urbanism Plan for the Protected Areas; - The phase of public consultation and quality evaluation of the impact assessment study report begun without a valid urbanism certificate; - Information about the foundation which RMGC will establish and subsidize is not given. This foundation follows to assume the obligations which the mining operation can not assume; - The present urbanism plans of the Rosia Montana commune do not correspond with the mining project proposal described in EIA; - The tailings management facility is not lined; - The proposed waste deposits will be not constructed according to the legislation in force; - Financial guarantees were not fixed; - There is not a Safety Report submitted for the public consultation and evaluation by the competent authorities; - The EIA report does not evaluate the "Zero Alternative"; - The project represents a threatening for the protected flora and fauna;SEE - The EIA report does not refer to the impact on the listed heritage buildings of noise and vibrations caused by the mining operations; - The public/ONGs wish to consult the contracts and agreements between Company and Romanian State; - Modification of the urbanism plan without the public consultation; - From archeological point of view, the area proposed to be occupied by project was not legally investigated; - The questioner contests the protection of the architectural and spiritual monuments with the responsibility of the state institutions for the protection operation.
Solution	<p>It is the nature of risk that it can be mitigated and diminished; it cannot be made to disappear. In order to put this into context, the common action of walking on the street or developing everyday activities have an accident potential. This accident potential is twice higher than within the framework of industrial activities that use hazardous substances.</p> <p>A major chapter of the EIA report was dedicated to the identification of risks for the project. In addition, this chapter provides a discussion of the mitigation measures for each risk and how they were incorporated into the project designs. It is recognized that risk identification is difficult due to the number and diversity of events that can be envisioned. The EIA report cannot assume to cover all of the potential risks associated with the project. However, it has attempted to identify and address the most relevant risks. The extent of risk assessment and the intensity of the prevention and mitigation measures should be proportional to the risk involved and therefore only the risks that have been considered important have been assessed in detail. Each is described below.</p> <p>In the larger sense, the entire EIA report is focused on the assessment of impacts and their associated mitigation. Specifically, Chapter 4 of the EIA presents that impact assessment of the project. The following discussion presents a summary of the impact discussed in the EIA.</p> <p>As far as natural and technological risks assessments are concerned, Chapter 7, "Risk Cases", from the Report on Environmental Impact Assessment, emphasizes the fact that safety and prevention measures, the implementation of the environmental management and risk systems are mitigating the consequences</p>

to acceptable levels as compared to the most restrictive norms, standards, the best practices or national and international recommendations in the field. The risk level has been established as moderate and so, socially acceptable. The extension of the risk assessment and the intensity of the prevention and mitigation measures of the consequences should be proportionate to the risk involved. Selection of a specific mitigation technique is depends on the analyzed accident scenario.

More detailed assessments are conducted for accident scenarios that, based on the qualitative assessment are found to be potentially major, of probability more than 10^{-6} (reduced recovery periods of 1/1,000,000) meaning that they could have major consequences therefore, elevated associated risk, a higher risk level than 9 to 12 (on a scale of 1-25). To put this in context, simply living in southern Florida rates a 25 on the risk scale.

A global assessment of the risks associated with the Roşia Montană Project is obtained by the quick environmental and health risk assessment methodology initially developed by the Italian Ministry of the Environment and the World Health Organization. Natural hazard and risk identification and analysis presents key data and information in assessing potential technological accidents. Thus:

- In designing the Tailings Management Facility, the design parameters were chosen to fully cover the characteristic seismic risk of the area. These seismic design parameters adopted for the TMF and other facilities on the proposed site result in a safety factor much greater than the minimum accepted under the Romanian and European design standards for such facilities;

- in the sector physically impacted by the Project, the risk of floods will remain very low due to the small catchments (controlled by the Roşia and Corna Streams) the area affected by the operation, and the creation of containment, diversion and drainage hydro-technical structures for storm waters on the site, and in the Abrud catchment in general;

- risks caused by meteorological events have been reviewed and used in assessing the hazards of the affected technological processes.

From the analysis of morphometrical parameters and their correlation with other sets of information on the natural slopes on and near the site shows that the (qualitatively estimated) landslide occurrence risk is low to moderate and its consequences will not cause major impacts on the structural components of the Project.

There is no significant risk associated with resource depletion. Mining activities are planned judiciously, so as to extract only the profitable gold and silver resources and only the necessary construction rock for the Project. The management of the mining concession site will minimize reserve "sterilization" (limitation of future access to the reserves).

In assessing technological hazards and risks, the quantity of hazardous substances on the site was calculated as a total and by category, as provided by the *Notification Procedure* approved by Ministry of Agriculture, Forestry, Water and Environment (MAFWE) Order 1084/2003. Based on an evaluation of hazardous substances in stock on the Project site in relation to the relevant quantities provided by the Government Decision 95/2003 which transposes the Seveso Directive, the Project ranges between the upper and the lower limits, and therefore S.C. Roşia Montană Gold Corporation S.A. is required to prepare a Report on Environmental Impact Assessment Study to be sent to the local environmental authority and the local civilian protection authority a *Safety Report* on its operations to prevent major accident risks.

In assessing the consequences of major accidents involving dangerous substances, physical-mathematical models accepted internationally and especially at EU level, and the current version of the SLAB (Canada) software have been used, the latter for the atmospheric dispersion of denser than air gases, that may handle a multitude of situations and scenarios. Similarly, the EFFECTSGis 5.5 (Netherlands) software, developed for the analysis of the effects of industrial accidents and of consequences. Several scenarios were considered in response to the internal legislative requirements, especially related to the implementation of the Internal Emergency Plans (GD 647/2005). The conclusions of the risk assessment for major accidents were:

- The total destruction of plant facilities may only be caused by terrorist attack with classic or nuclear weapons. Simultaneous damage to the HCl tank (including containment) and to the NaCN solution tank, the tanks containing enriched solution, to one or more leaching tanks, having as a result HCN dispersion into the air. At the same time, under certain situations and weather conditions unfavorable for dispersion, people within 40 m of the emission source, surprised by the toxic cloud for

more than 1 minute without respiratory protection equipment, will most certainly die. It may also be considered that, on a radius of about 310 m, persons exposed for more than 10 minutes may suffer serious intoxications that may also lead to death. Toxic effects may occur in persons up to about 2 km downwind of the process plant;

- Operating errors and/or failures in the measurement and control devices, resulting in a lower pH in the leaching tank, thickener and/or DETOX slurry and accidental emissions of hydrocyanic acid. The area affected by concentrations of 290 ppm over a 10 min exposure time is within a circle of 36 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 157.5 m radius. The center of these circles is the middle of the CIL tanks platform;

- Accidental HCN emission from the decanter. The accident may be caused by a drop of pH in the CIL tanks combined with an overdose of flocculent solution and faulty pH monitoring systems. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 65 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 104 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Accidental HCN emission from the DETOX facility. The accident may be caused by a drop of pH in the reactors generated by an overdose of metabisulfite solution and/or copper sulphate combined with faulty pH monitoring systems. The area affected by high 1900 ppm concentrations for a 1 min exposure time is located within a 10 m radius circle. The area affected by concentrations of 300 ppm over a 10 min exposure time is within a circle of 27 m radius and the 50 ppm IDLH threshold for 30 min exposure will be reached over an area of 33 m radius. The center of these circles is mid-distance between the two DETOX facilities;

- Explosion of the LPG storage tank. The LPG storage tank has a 50 ton capacity and is located outdoors, near the heating plant. The simulation was conducted for the worst case scenario, considering an explosion of the full tank. Threshold I with heat 12.5 kW/m² is within a 10.5 m radius circle and Threshold II, of heat radiation 5 kW/m² is within a circle of 15 m radius;

- Damage and/or fire at the fuel tanks. Simulations were conducted for the worst case scenarios, considering ignition and combustion of all the diesel (fire in the tank, or in the containment vat, when full of diesel);

- Corna Dam break and breach development. Two credible accident scenarios were considered in simulating tailings flow out of the Tailings Management Facility, and six credible scenarios for the flow of decant water and tailings pore water, with significant effects on the terrestrial and aquatic ecosystems, in different weather conditions;

- Tailings flow may occur along Corna Valley, on a 800 m (starter dam break) or over 1600 m reach should the Corna dam break in its final stage;

- In regard to water quality impacts, cyanide concentrations in the water in the shape of a pollution plume may reach Arad, near the Romanian-Hungarian border on the Mureş River, in concentrations ranging between 0.03 and 0.5 mg/L. Due to inherent mathematical limitations in the models, these values and the accident effects are considered overestimated. Therefore, the results describe the "worst case scenario" based on extreme dam break assumptions for the Corna Dam.

A new and much more precise and realistic simulation has been subsequently established based on the INCA Mine model, that considers the dispersion, volatilization and breakdown of cyanides during the downstream movement of the pollutant flow (Whiteland et al., 2006).

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modeling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physical-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that

reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modeling work is presented under the title of the Mureş River Modeling Program and the full modeling report is presented in Annex 5.1:

- Development of HCN on the tailings pond surface. Simulated emissions of HCN from the Tailings Management Facility pond surface and of their dispersion into the ambient air show that the level of $400\mu\text{g}/\text{m}^3$ hourly average and $179\mu\text{g}/\text{m}^3$ 8hr average will not be exceeded. These HCN concentrations are only slightly over the odor threshold (0.17ppm) and much below potentially dangerous concentrations;

- Cetate Dam break and breach development. Flood modeling was in case of a break in Cetate dam was based on the design parameters obtained from the hydrometeorological study "Assessment of rainfall intensity, frequency and runoff for the Roşia Montană Project - Radu Drobot". The breach characteristics were predicted using the BREACH model, and the maximum height of the flood wave in various flow sections was modeled using the FLDWAV software. The assumptions included a total 800000 m^3 discharge for one hour, when the peak of the flood hydrograph is about 4.9 m above base flow immediately below the dam and in the narrow Abrud valley 5.9-7,5 km downstream of the dam, while in the last section considered (10,5 km) water depth is about 2.3 m above base flow and the maximum flow rate 877 m^3/s . Further, the broader Aries valley allows the flood wave to propagate on a significantly wider bed, which results in a highly attenuated hydrograph. These results describe the "worst case scenario" based on extreme dam break assumptions:

- Accidents during cyanide transportation. Due to the large quantities of cyanide transported (about 30t /day) the risks associated to this activity were assessed in detail using the ZHA- Zurich Hazard Analysis method. As a consequence, the optimum transport route was selected from the manufacturer to the Process Plant, e.g.;

- Cyanide transport (in solid state) will exclusively involve special SLS (Solid to Liquid System) containers, 16 tons each. The ISO compliant container will be protected by a framework with legs, which allows separation from the transport trailer for temporary storage. The wall is 5.17 mm thick, which, together with the protective framework, provides additional protection to the load in case of accident. This system is considered BAT and is currently one of the safest cyanide transportation options.

It is being mentioned the fact that the study develops the occurrence possibility of these scenarios (pages 166-171, Conclusions).

As regards the cyanides management, there is a baseline study named "Roşia Montană Golden Project, Cyanides Management Plan" prepared in compliance with the "International Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (International Cyanide management Institute) May 2002". S.C. Roşia Montană Gold Corporation is signatory to this code.

Bibliographical references for Chapter 7 "Risk Cases" are listed at page 173-176.

*

RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like. They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and

regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and revegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

According to Law 5/2000, regarding the approval of the Territory Arrangement Plan – 3rd Section – protected areas (“Law 5/2000”) (article 5, paragraphs 2-3), local public authorities, with the support of the competent central public authorities, had the obligation to establish the boundaries of the protection areas for the cultural heritage elements stipulated in Annex III to the above-mentioned law. This measure should have been taken within 12 months from the effective date of Law 5/2000, based on specialized studies. For this purpose, the local public authorities had to prepare the town planning documentation and its related regulations, developed and approved according to the law. This documentation must comprise the necessary protection and conservation measures for the national cultural heritage elements located in this area.

Concurrently, Law 350/2001 on the territory arrangement and urbanism stipulates the right of legal or natural persons interested in arranging the territory, to initiate the development of urbanism plans.

In accordance with these legal provisions, in 2001, RMGC initiated the preparation of these specific town-planning documentations - the General Urbanism Plan and the Zonal Urbanism Plan. These plans have been developed by Romanian certified companies and followed the legal approval procedure. The permit for the establishment of the Roşia Montană Historical Centre Protected Area was issued by the Ministry of Culture and Religious Affairs in 2002 (permits no. 61/14.02.2002 and no. 178/20.06.2002) as part of the procedure for the approval of the town planning documentation. Based on these permits, the Ministry of Culture and Religious Affairs requested the company to develop a Zonal Urbanism Plan for the Historical Centre of Roşia Montană. Out of the 41 historical buildings in Roşia Montană, thirty-five (35) are located inside the protected area of the Roşia Montană Historical Centre.

As for the heritage elements located in the future industrial development area (6 historical buildings), these are discussed in the Industrial Zonal Urbanism Plan prepared by SC Proiect Alba SA. The regulations included in this document will contain measures for the protection of these monuments.

In conclusion, the town planning studies and the specialized studies conducted for the purpose of establishing the boundaries of the protection areas within the future mining operations perimeter are currently pending approval, in accordance with the legal provisions, by the competent institutions and committees. Please note that none of the historical houses located in the perimeter of the proposed project will be affected; on the contrary, all the 41 historic buildings will be included in a complex restoration and rehabilitation program (see the Management Plan). This program is mandatory, regardless of the implementation of the mining project, if we want to prevent these buildings from collapsing because of their advanced degradation.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate start up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

Introduced as part of the Environmental Impact Assessment Report Study (EIA), the Roşia Montană Foundation is shifting in focus. The Community Sustainable Development Plan activities initially conceived as coming under the Foundation umbrella (business oriented activities: business incubator, business advisory center, micro-finance facility, as well as social oriented activities: education and training center) have been advanced independently, via partnerships and with community participation in decision-making – a preferable way to advance social and economic development programs.

Going forward, the Foundation will take shape around preservation, patrimony and cultural heritage issues, with its final form determined in consultation with the community.

In terms of the philosophy that guides the company's Sustainable Development efforts, the Roşia Montană Gold Corporation (RMGC) sees itself not as principal provider, but as a partner. Community involvement is considered the starting point; over time, as the community builds the capacity to maintain programs in its own right, the company will turn over control of currently-established programs to the community and its institutions.

For more information, please see Roşia Montană Sustainable Development and the Roşia Montană Project – annex 4.

*

We underline the fact that your statement is false. The General Urbanism Plan for the Roşia Montană commune, endorsed in 2002 allows the development of Roşia Montană project, as it has been presented during the public consultations.

Concurrently, pursuant to the provisions of art. 41, paragraph 2, from the Mining Law no.85/2003, the authorities from the local administration have the liability to adjust and/or update the territory arrangement plans and the general urbanism plans, in order to allow the development of all operations necessary for the development of mining activities.

RMGC has also initiated the preparation of two zonal urbanism plans: Zonal Urbanism Plan Modification – Roşia Montană Industrial Area and Zonal Urbanism Plan – Roşia Montană Historical Area. The first urbanism plan is required by the urbanism certificate no.78/26.04.2006, which updates the Zonal Urbanism Plan for the Industrial Area approved in 2002. As far as the historical area is concerned, its Zonal Urbanism Plan is required by the General Urbanism Plan approved also in 2002. Both urbanism plans are pending approval and have been subject to public consultations.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to

control seepage;

- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin to be protective of groundwater. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam, and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam; to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

With respect to your comments made as regards a presumptive infringement of the provisions of Government Decision No.351/2005 (“GD 351/2005”), there are several aspects to be taken into consideration. Thus:

1. Firstly, please note that, according to the provisions of art. 6 of GD 351/2005, any activity that might determine the discharge of dangerous substances into the environment is subject to the prior approval of the water management authorities and shall comply with the provisions of the water permit issued in accordance with the relevant legislation.

The GD 351/2005 provides that the water permit shall be issued only after all technical-construction measures are implemented as prevent the indirect discharge of dangerous substances into the underground waters. The maximum discharge limits are expressly provided under GD 351/2005 and compliance with such is a condition for granting and maintaining the water permit.

In accordance with the provisions of GD 351/2005, the actual discharge limits should be authorized by the relevant authority, such process being understood by the lawmaker in consideration of the complexity and variety of industrial activities, as well as the latest technological achievements.

Therefore, please note that the EIA stage is not intended to be finalized into an overall comprehensive permit, but it represents only a part of a more complex permitting process. Please note that, according with art. 3 of GD 918/2002, the data’s level of detail provided in the EIA is the one available in the feasibility stage of the project, obviously making impossible for both the titleholder and authority to exhaust all required technical data and permits granted.

The adequate protection of the ground water shall be ensured by the terms and conditions of the water permit. The issuance of the water permit shall be performed following an individual assessment of the project, considering its particular aspects and the relevant legal requirements applicable for mining activities. Until the water permit is obtained, any allegation regarding the infringement of GD 351/2005 is obviously premature mainly because the water permit shall regulate, in accordance with the relevant legal provisions, the conditions to be observed by the developer as regards the protection of the ground water;

2. Secondly, kindly note that the complexity and specificity of mining projects generated the need of a particular legal framework. Therefore, for such projects, the reading of the legal provisions of a certain enactment should be corroborated with the relevant provisions of the other regulations applicable.

In this respect, please not that the understanding of GD 351/2005 must be corroborated with the provisions of the entire relevant legislation enforceable as regards Roşia Montană Project, with a particular accent to Directive 2006/21/EC on the management of waste from the extractive industries (“Directive 21”).

The very scope of Directive 21 is to provide a specific legal framework for the extractive wastes and waste facilities related to mining projects, considering the complexity of such projects and the particular aspects of mining activities that can not always be subject to the common regulations on waste management and landfill.

From this perspective, Directive 21 provides that, an operator of a waste facility, as such is defined thereunder (please note that the TMF proposed by RMGC is considered a “waste facility” under Directive 21), must inter alia, ensure that:

- a) *“the waste facility is [...]designed so as to meet the necessary conditions for, in the short and long-term perspectives, preventing pollution of the soil, air, groundwater or surface water, taking into account especially Directives 76/464/EEC (1), 80/68/EEC (2) and 2000/60/EC, and ensuring efficient collection of contaminated water and leachate as and when required under the permit, and reducing erosion caused by water or wind as far as it is technically possible and economically viable;”*
- b) *“the waste facility is suitably constructed, managed and maintained to ensure its physical stability and to prevent pollution or contamination of soil, air, surface water or groundwater in the short and long-term perspectives as well as to minimize as far as possible damage to landscape.”*

In addition, it should be mentioned that RMGC was required by MWEM under the Terms of

Reference, to perform the EIA considering the provisions of Directive 21 and the BAT Management of Mining Waste. The Directive 21 was intended by the EU DG of Environment to be the legislative regime applicable to sound management of mining waste throughout Europe and therefore compliance with its provisions is mandatory.

*

Detailed financial guarantees are in place, in the form of the Environmental Financial Guarantee (“EFG”), which require Roșia Montană Gold Corporation (“RMGC”) to maintain adequate funds for environmental cleanup. The EFG is updated annually and will always reflect the costs associated with reclamation. The current projected closure cost for Roșia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan.

The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roșia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roșia Montană project.

*

The Security Report has been made available for public access by being posted at the following Internet address http://www.mmediu.ro/dep_mediu/rosia_montana_securitate.htm as well as through the printed version which could have been found at several information locations established for public hearings.

*

Chapter 5 of the Report on the environment impact assessment study (EIA) (*Assessment of Alternatives*) presents an assessment of the “no-project” alternative in Section 1 (*No-Project Alternatives*). This section covers the immediate impact of not advancing the project and looks beyond this at potential alternative industries. The conclusions are clear: “A diverse multi-sector economic base is important for the sustained economic growth of the region”, and the Roşia Montană Project (RMP) is capable of providing the required economic stimuli and would serve to achieve the economic goal of sustainable prosperity.

The EIA also assessed a wide range of alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the RMP. But while other industries do not have this capability, their development in parallel is not precluded “and to the contrary, [the RMP] solves several key problems for attracting investment”.

Clearly, the assessment of the no-project alternative has been undertaken in a full and considered manner.

*

The impacts on protected flora and fauna will occur only locally, but these impacts will not lead to the disappearance of any species. The mining project was designed even from the beginning to meet all Romanian and European environmental legal requirements.

The company believes that the project’s impact on the environment remains significant, especially because the project will cover previous environmental impact. But, the investments required to restore/rehabilitate Roşia Montană area in order to resolve current complex environmental issues, are possible only after the implementation of economic projects capable of generating and warranting responsible and direct courses of action as a base component of sustainable development concepts. Clean economic processes and technologies may develop only in the presence of a solid economic system, in a total respect towards environment that will resolve even previous impacts caused by all anthropic activities.

Project’s base documents are an unbiased reasoning of its implementation, taking into account the complex environmental commitments assumed for Roşia Montană area.

For a complete answer, the annexes will be consulted, because all issues included in contestations as well as the ones included in reports submitted by various experts are addressed in Annex 6.

Some of species existing at Roşia Montană that are under a certain protection status represent an insignificant percentage from populations estimated at national level. The species characterization can be found in the species tables included in Chapter 4.6, Biodiversity of the Report on Environmental Impact Assessment Study (EIA) as well as in its Annexes. Due to the large amount of information, these tables are available in the electronic format of EIA. 6,000 electronic copies of EIA Report presented on DVD/CDs have been disclosed to the public both in English and Romanian. Moreover, the EIA is also available on RMGC’s website and on the websites of Ministry of Environment and Waters Management and Local and Regional Environment Protection Agencies of Alba, Cluj and Sibiu, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area an SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to restore/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory. [...]

Art. 6. 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favorable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.[...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species , taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

This statement is ungrounded, because the environmental impact assessment (EIA) process has included preliminary cumulative estimates for stationary motorized equipment and linear (vehicular) sources were prepared in order to provide an initial understanding of the potential cumulative noise and vibration impacts from background and Roşia Montană Project sources, and to guide future monitoring and measurement activities as well as the selection of appropriate Best Management Practices/Best Available Techniques for further mitigation of the potential noise and vibration impacts from Project activities. These preliminary estimates apply to major construction activities, as well as the operation and decommissioning/closure of the mine and process plant. They are documented as data tables and isopleth maps for major noise-generating activities in selected, representative Project years; see **Tables 4.3.8 through 4.3.16** and **Exhibits 4.3.1 through 4.3.9**. All these details related to the applied assessment

methodology, the input data of the dispersion model, the modeling results and the measures established for the prevention/mitigation/elimination of the potential impact for all project stages (construction, operation, closure) are included in Chapter 4, Section 4.3 Noise and Vibrations of the EIA Report.

Project Years 0, 9, 10, 12, 14, and 19 were selected for modeling because they are considered to be representative of the most significant levels of noise-generating activity. They are also the same years used for air impact modeling purposes in Section 4.2, as air and noise impacts share many of the same sources or are otherwise closely correlated. In order to more accurately reflect potential receptor impacts, all of these exhibits integrate the background traffic estimates discussed in Section 4.3.6.1.

The Project site plan and process plant area and facility drawings were used to establish the position of the noise sources and other relevant physical characteristics of the site. Receptor locations were established using background reports and project engineering and environmental documentation provided by RMGC. With this information, the source locations and receptor locations were translated into input (x, y, and z) co-ordinates for the noise-modeling program.

Tables 4.3.8 through 4.3.16 and **Exhibits 4.3.1 through 4.3.9** present the average maximum noise values likely to be experienced by the receptor community over all Project phases after incorporation of a variety of initial mitigation measures designed specifically to reduce the impacts associated with mobile and stationary machinery sources. The influence of non-mining related background (primarily traffic) noise is also included.

To evaluate the sound levels associated with haul trucks and other mobile sources crossing the site carrying excavated ore, waste rock, and soil, a noise analysis program based on the (U.S.) Federal Highway Administration's (FHWA) standard RD-77-108 [1] model was used to calculate reference noise emissions values for heavy trucks along the project roadways. The FHWA model predicts hourly L_{eq} values for free-flowing traffic conditions and is generally considered to be accurate within 1.5 decibels (dB).

The model is based on the standardized noise emission factors for different types and weights of vehicles (e.g., automobiles, medium trucks, and heavy trucks), with consideration given to vehicle volume, speed, roadway configuration, distance to the receiver, and the acoustical characteristics of the site. The emission levels of all three vehicle types increase as a function of the logarithm of their speed.

To evaluate the sound sources from the proposed mine processing facility and the semi-stationary material handling equipment (at the ore extraction, waste rock and soil stockpiling areas), a proprietary computerized noise prediction program was used by AAC to simulate and model the future equipment noise emissions throughout the area. The modeling program uses industry-accepted propagation algorithms based on the following American National Standards Institute (ANSI) and International Organization for Standardization (ISO) standards:

- *ANSI S1.26-1995 (R2004), Method for the Calculation of the Absorption of Sound by the Atmosphere;*
- *ISO 9613-1:1993, Acoustics -- Attenuation of sound during propagation outdoors-- Part 1: Calculation of the absorption of sound by the atmosphere;*
- *ISO 9613-2:1996, Acoustics -- Attenuation of sound during propagation outdoors -- Part 2: General method of calculation;*
- *ISO 3891:1978, Acoustics -- Procedure for describing aircraft noise heard on the ground.*

The calculations account for classical sound wave divergence (i.e., spherical spreading loss with adjustments for source directivity from point sources) plus attenuation factors due to air absorption, minimal ground effects, and barriers/shielding.

This model has been validated by AAC over a number of years via noise measurements at several operating industrial sites that had been previously modeled during the engineering design phases. The comparison of modeled predictions versus actual measurements has consistently shown close agreement; typically in the range of 1 to 3 dB (A).

References:

[1] FHWA Highway Traffic Noise Prediction Model; see Federal Highway Administration Report Number FHWA-RD-77-108, USA, Washington, D.C., 1978.

A detailed presentation of blasting technology can be found in the annex 7.1 - **Proposed blasting technology for the operational phase of Roşia Montană Project.**

*

The partnership between Gabriel Resources and Regia Autonomă a Cuprului Deva (currently, CNCAF Minvest SA) has been established based on Law no. 15/1990 on the reorganization of the state owned companies as autonomous directions and trade companies, published in the Official Gazette, Section I, no. 98/08.08.1990, as subsequently amended and supplemented. Art. 35 of this law provides the possibility of the regies autonomous to enter into partnerships with legal third parties, Romanian or foreign, for the purpose of setting up new trading companies.

Roşia Montană Gold Corporation SA was set up in 1997, according to the legal provisions in force as at that time, the setting up being made by observing all the conditions imposed by Company Law no. 31/1990 and Trade Register Law no. 26/1990, in regard of the setting up of the joint stock companies with mixed capital.

We underline that the Articles of Associations of Roşia Montană Gold Corporation SA, representing the result of the parties agreement in regard of the terms and conditions under which the partnership between the Romanian state and investor takes place represents a public document, being included in the category of documents which, as per Law no. 26/1990 on the Trade Register, are published in the Romanian Official Gazette and for which the Trade Register is obliged to issue, on the expense of the persons submitting a request, certified copies.

As for the agreement concerning the setting up of the mixed company together with Gabriel Resources Ltd., this has been expressed by the Ministry of Industry and Trade, the conditions imposed by the setting up of the mixed company being the following: (i) ensuring of the jobs at the level existing upon the conclusion of the agreement concerning the setting up of the mixed company; (ii) the expenses incurred by the fulfillment of the exploration stage should be fully supported by Gabriel; (iii) the obtaining of the approval from the ANRM by the Copper Autonomous Direction Deva and (iv) the observance of all legal provisions in force concerning the setting up of the mixed companies with foreign partners. These conditions have been fully complied with as at the setting up of the company and during the development of its activity.

We also specify that the establishing of the shareholders' quotas to the benefits and losses of Roşia Montană Gold Corporation SA has been made by considering their contribution quota to the company's share capital. The current percentage of 80% for Gabriel Resources Ltd. and of 19.31% for CNCAF Minvest SA resulted from the initial contribution and the subsequent contributions of the shareholders to the company's share capital, in consideration also of Gabriel Resources Ltd. advancing all expenses and costs related to the development-exploitation and permitting of the Roşia Montană Mining Project.

The provisions of the Articles of Associations of Roşia Montană Gold Corporation SA on the necessary majority and quorum conditions for the decision-making process within the General Shareholders Meeting and the quotas to the benefits and losses of the company are taken from Law no. 31/1990, and no derogation exists in regard of this aspect.

*

This claim is not true; the Urbanism Plan has been prepared with public consultation.

S.C. Roşia Montană Gold Corporation S.A. has requested and obtained from Alba County Council the Urbanism Certificate no. 78 of 26.04.2006, for the entire Roşia Montană mining project, including the tailings management facility. The Urbanism Certificate also stipulated the preparation of a Zonal Urbanism Plan, to reflect all changes made to the Roşia Montană Project, following the public consultations and debates organized in relation to this project, and the consultations with the permitting authorities. This plan, entitled "Modification of the Zonal Urbanism Plan, Roşia Montană Industrial Area", was prepared and subject to public debate in June 2006 in accordance with the provisions of Order no.176/N/2000 issued by the Ministry of Public Works and Territory Development for the approval of the

technical regulations “Guidelines regarding the methodology applied for the preparation and framework content of the Zonal Urbanism Plan” and, at present, it is pending approval.

Concerning the Roşia Montană General Urbanism Plan approved in 2002, such plan was prepared in parallel with the Zonal Urbanism Plan of 2002, all the provisions of the General Urbanism Plan being also included in the Zonal Urbanism Plan. Also, the approval procedure related to the two urbanism plans was carried out in parallel.

*

Preventive archaeological researches within the Roşia Montană mining project area have been undertaken based on specific techniques, specifically trial trenches in all accessible areas that are suitable for human habitation, taking into account the bibliographical information and the observations recorded during the archaeological survey campaigns, the geophysical studies and the analyses of the photogrammetric flights. In addition, surface investigations were undertaken, where appropriate.

The archaeological researches at Roşia Montană covered a large surface and focused on the areas known to have archaeological potential. THEREFORE, ALL AREAS THAT HAVE BEEN ARCHAEOLOGICALLY DISCHARGED HAD BEEN PREVIOUSLY INVESTIGATED. All research programs, beginning with the 2004 campaign, have been undertaken in full compliance with the current legal requirements, i.e. Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs.

The proposed gold mining project at Roşia Montană has raised a series of issues related to the rescue of the historical-archaeological heritage within the area, as well as issues related to its scientific development and also the enhancement of heritage within a museum. Given the complex difficulties encountered in this respect, the Ministry of Culture and Religious Affairs decided to initiate the “Alburnus Maior” National Research Program.

The company’s role was to provide the necessary financial resources for the assessment, research and enhancement of the archaeological remains, in full compliance with the Romanian current legislation. The development of the research and of the archaeological discharge works has been conducted through specific means and methodologies that have been adjusted to the realities of every site researched, in our case, Roşia Montană. They consisted in:

- Archives studies;
- Archaeological surveys; trial trenches;
- aerial reconnaissance/survey and aerial photo interpretation ; high resolution satellite images;
- mining archaeology studies; underground topography and 3D modeling;
- geophysical surveys;
- extensive archaeological investigations in the areas with an identified archaeological potential- this implied carrying out archaeological excavations;
- Interdisciplinary studies- sedimentology, archaeo-zoology, comparative palynology, archaeo-metallurgy, geology, mineralogy;
- Radiocarbon dating and dendrochronology;
- This research and its results were included in an integrated database;
- traditional and digital archaeological topography and development of the GIS project; generate a photo archive- both traditional and digital;
- restoration of artifacts;
- an inventory and a digital catalogue of the artifacts;
- studies conducted by specialists in order to enhance the research results - publication of monographs/scientific books and journals, exhibitions, websites, etc.

All the preventive archaeological researches undertaken at Roşia Montană since 2000 have been carried out as part of a complex research program; permits for preventive archaeological excavations being issued in compliance with the current legislation. These archaeological investigations have been undertaken by representatives of 21 specialized institutions from Romania and 3 others from abroad, under the scientific coordination of the Romanian National Museum of History. All archaeological researches have been conducted in full compliance with the existing legislation. The investigations undertaken during each

archaeological research campaign have been approved by the Ministry of Culture and Religious Affairs based on the Annual Archaeological Research Plan approved by the National Commission of Archaeology.

Under the current legislation (Ministerial Order no. 2392 of 6 September 2004 on the establishment of the Archaeological Standards and Procedures by the Ministry of Culture and Religious Affairs) the archaeologists who have conducted the research may ask that an archaeological discharge certificate be granted. Based on a complex research program, the archaeologists prepare comprehensive documentation with regard to the researched area. Upon consideration of the submitted documentation, the National Commission of Archaeology makes a decision as to whether to recommend or not the granting of the archaeological discharge certificate. In the case of the research conducted in the period 2001-2006, the archaeological discharge certificate was issued directly by the Ministry of Culture and Religious Affairs or by its local agencies.

Preventive archaeological researches at Roşia Montană have allowed the research of five Roman cremation necropolis (Tău Corna, Hop-Găuri, Țarina, Jig - Piciorag and Pârâul Porcului – Tăul Secuilor), two funerary areas (Carpeni, Nanului Valley), sacred areas (Hăbad, Nanului Valley), habitation areas (Hăbad, Carpeni, Tăul Țapului, Hop), the most significant being the Roman structures on the Carpeni Hill and the circular funerary monument at Tău Găuri. In addition, for the first time in Romania, surface investigations have been paralleled by underground investigations of Cetate, Cărnice, Jig and Orlea massifs, with important discoveries in the Piatra Corbului, area, Cătălina-Monulești gallery and the Păru Carpeni mining sector.

The research consisted of aerial photo interpretation, archaeological magnetometric studies, electrical resistivity, palynology, sedimentology, geology studies, radiocarbon and dendrochronology dating. For a better management of the research units and of the archaeological findings, data bases were used, including text and photographs-among which 4 satellite images (an archive satellite image type SPOT Panchromatic (10m) from 1997; 2 satellite images LANDSAT 7 MS (30 m), dating from 2000 and 2003; a satellite image with priority programming SPOT 5 SuperMode color (2,5 m resolution-19 July 2004); all data have been included in a comprehensive GIS program, a first in the Romanian archaeological research.

In the case of archaeological monuments that are located close to industrial facilities, plans have been redesigned to ensure that the archaeological remains in question will not be affected. Where appropriate, the archaeological monument was preserved in situ and restored, i.e. the circular funerary monument at Hop-Găuri (see The "Alburnus Maior" monograph series, volume II, Bucharest, 2004). Another example in this respect is the Carpeni Hill, designated an "archaeological " reserve, and the Piatra Corbului area. In 2004, after being thoroughly investigated, these areas have been included on the List of Historic Monuments. Add to this the areas where ancient mining remains will be preserved, such as the Cătălina Monulești gallery and the mining sector Păru Carpeni, as well as the protected area Roşia Montană Historic Center, including a number of heritage assets (35 historic monument houses).

We emphasise in this respect that the identified and researched structures have been published in preliminary form in the Archaeological Research Chronicle of Romania, after every archaeological research campaign, as well as in volume 1 of the Alburnus Maior monographic series. We mention here the areas where Roman habitation structures have been identified and researched, as well as the references to be consulted for further information: Hop-Găuri, Carpeni, Tăul Țapului (CCA 2001 (2002), p. 254-257, no. 182; 261-262, nr. 185; 264-265, no. 188; 265-266, no. 189. Alburnus Maior I, 2003, p. 45-80; 81-122; 123-148; CCA 2001 (2002), 257-261; CCA 2003 (2004) ,280-283; Alburnus Maior I, 2003, p. 387-431, 433-446, 447-467).

For further details related to the applicable legal framework, the responsibilities of the Project titleholder, or for a detailed description of the preventive archaeological researches undertaken to date and of the Cultural Heritage Management Plans, please see Annex called "Information on the Cultural heritage of Roşia and Related Management Aspects". In addition, the annex includes supplementary information with regard to the result of the researches undertaken as part of the "Alburnus Maior" National Research Program between 2001 and 2006.

In conclusion, the area mentioned by the questioner has been researched in accordance with the Romanian legal requirements, as well as with European standards and practices in the field.

Note that the type of research undertaken at Roşia Montană, known as preventive/rescue archaeological

research, as well as other related heritage studies, are done everywhere in the world in close connection with the economic development of certain areas. Both the costs for the research and for the enhancement and maintenance of the preserved areas are provided by investors, in a public-private partnership set up in order to protect the cultural heritage, as per the provisions of the European Convention on the Protection of the Archaeological Heritage (Malta-1992) [1].

References:

[1]The text of the Convention is available at the following address:

<http://conventions.coe.int/Treaty/Commun/QueVoulezVous.asp?NT=143&CM=8&DF=7/6/2006&CL=ENG>

*

In 2000, in the context of the proposal of a new mining project in the Roşia Montană area, the Ministry of Culture and Religious Affairs approved a series of studies to be conducted in order to research the archaeological and architectural heritage of the area. And at the end of that year, the Design Centre for National Cultural Heritage (now the National Institute for Historical Monuments) presented the preliminary results of these researches to the National Commission for Historical Monuments and of the National Commission of Archaeology. Based on these results, in 2001, the Ministry of Culture and Religious Affairs initiated the “Alburnus Maior” National Research Program (the Order no. 2504 / 07.03.2001 of the Minister of Culture and Religious Affairs) in compliance with the Law 378/2001 (as subsequently amended by Law 462/2003 and by Law 258/2006 and Law 259/2006). Thus, since 2000, the Ministry of Culture and Religious Affairs – directly or through its subordinate institutions - has fulfilled its duties with regard to the management of the issues related to Roşia Montană’s heritage.

Thus, the preventive archaeological researches have been conducted by the representatives of 21 national institutions and 3 others from abroad under the scientific coordination of the National Museum of History of Romania. They have been carried out based on the annual approval of the National Commission of Archaeology of the Ministry of Culture and Religious Affairs. In accordance with the legislation in force, this research program is carried out with the financial support provided by RMGC (the company that plans to expand and continue to mine the gold-silver deposit in Roşia Montană). Thus, large-scale preventive investigations have been conducted or are underway in the RMP impact area. A proposal will be made based on the results thereof either for the archaeological discharge of some researched perimeters from the project perimeter or the preservation *in situ* of certain representative structures and monuments, in compliance with the legislation in force. In the case of the areas proposed for conservation and the ones for which the archaeological discharge measure was applied, the decision was made based on the surveys conducted by specialists and on the analysis of the National Commission of Archaeology. In the period 2000-2005, the mining project underwent a series of modifications designed to promote the implementation of the decision regarding the conservation of the local heritage. Examples of these include: extending the duration of the field investigations on several years (e.g. Țarina, Pârâul Porcului, Orlea) and changing the location of some elements of infrastructure in order to allow the conservation of the archaeological remains found in the Carpeni, Tău Găuri and Pietra Corbului areas.

The architectural and town-planning surveys have been conducted, in accordance with the legislation in force, by companies certified by the Ministry of Culture and Religious Affairs, while the town-planning documentations drafted by these companies and the restoration and conservation works undertaken so far have been approved by the National Commission for Historical Monuments. Thus, the town-planning documentations have been approved and implemented in accordance with current legislation, and the company has agreed to these decisions and modified the mine development plans accordingly:

Extensive ethnographic research was conducted in the Roşia Montană-Abrud-Corna area in the period 2001-2004 coordinated by a team of specialists for the Romanian Village Museum „Dimitrie Gusti” (a National Museum directly under the coordination of the Ministry of Culture and Religious Affairs). Moreover, a broad series of oral history interviews was conducted in the period 2001-2002 by the Romanian Radio Broadcasting Company through the „Gheorghe Brătianu” Oral History Centre, Bucharest (SRR - CIO).

In compliance with the requirements of the Ministry of Environment and Waters Management and the Ministry of Culture and Religious Affairs, specific management plans have been drawn up for the management and conservation of the heritage remains from the Roşia Montană area, in the context of the implementation of the mining project. These plans have been included in the documentation prepared for

the Report on the Environmental Impact Assessment Study. (see EIA Report, volume 32-33, Plan M- *Cultural Heritage Management Plan*, part I –*Management Plan for the Archaeological Heritage from Roşia Montană Area*; part II-*Management Plan for the Historical Monuments and Protected Zone from Roşia Montană*; part III- *Cultural Heritage Management Plan*).

These management plans comprise detailed presentations of the obligations and responsibilities regarding the protection and conservation of the heritage remains from the Roşia Montană area, which the company has assumed in the context of the implementation of the mining project, according to the decision of the central government. These heritage remains include: archaeological remains above and under the ground, historic buildings, protected areas, intangible heritage assets, cultural landscape items, etc. In this context, it should be noted that besides the works for the protection and preservation of the archaeological heritage, works are being carried out for the rehabilitation and conservation of the protected area Historical Centre Roşia Montană (comprising 35 historic buildings, and projects for the restoration of 11 of these buildings are currently being drafted), Tăul Mare, Tăul Brazi and Tăul Anghel as well as remains of the surface mining works form the Vaidoiaia area and the creation of a modern museum dedicated to the history of mining in the Apuseni Mountains area. This museum will be established in the coming years and it will include exhibitions of geology, archaeology, industrial and ethnographic heritage as well as an underground section organized around the Cătălina Monuleşti gallery.

Moreover, representatives of the Directorate for Culture, Religious Affairs and National Cultural Heritage of Alba County have visited Roşia Montană many times in order to collect information and to check the situation. The same administrative body was the intermediary for the specific stages of acquisitions of historic buildings made by RMGC. The Ministry of Culture and Religious Affairs expressed its pre-emption right regarding the acquisition of these buildings.

Note that apart from the obligations undertaken by RMGC as regards the protection and conservation of the archaeological remains and historical monuments, there are a whole series of obligations, which rest with the local public authorities from Roşia Montană and from Alba County and with the central public authorities, namely the Romanian Government.

These aspects are further detailed in the Cultural Heritage Management Plans included in the EIA Report (see EIA Report, volume 32, *Management Plan for the Archaeological Heritage from Roşia Montană Area*, pages 21-22, 47, 52-53, 66-67-Romanian version/ 22-24; 47; 55-56; 71-72 English version) and the EIA Report, volume 33- *Management Plan for the Historical Monuments and Protected Zone from Roşia Montană* pages 28-29, 48-50, 52-53, 64-65, page 98 – Annex 1- Romanian version/ 28-29; 47-50; 51-53; 65-66; 103- Annex 1- English version).

Item no.	308
No. to identify the observations received from the public	No. 74537/ 09.08.2006
Proposal	<p>The questioner opposes the proposed gold and silver mining project at Roşia Montană and makes the following observations and comments:</p> <ul style="list-style-type: none"> - The tailings pond is unlined and is a hazard for the town of Abrud, as there is the risk of a failure; - The overall costs for mine closure are not realistic. - The Project poses a threat for protected flora and fauna; - The environment permit application was made under a mining licence which does not reflect RMGC's proposed mining project. <p>The report does not assess "The Zero Alternative", that is an assessment in the absence of the project. The EIA report does not include an assessment of the phenomenon called "cyanide rain".</p> <p>Proposal:</p> <ol style="list-style-type: none"> 1. That the area Roşia Montană - Corna - Bucium be turned into a natural park. 2. Transforming the Roşia Montană area into an archaeological reservation, since the Roman remains found here are unique in Europe. <p>The measure will have long-term advantages while underground resources will be kept for future generations.</p>
Solution	<p>An engineered liner is included in the design of the Tailings Management Facility (TMF) basin. Specifically, the Roşia Montană Tailings Management Facility (TMF or "the facility") has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.</p> <p>The TMF is composed of a series of individual components including:</p> <ul style="list-style-type: none"> • the tailings impoundment; • the tailings dam; • the secondary seepage collection pond; • the secondary containment dam; and • the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam. <p>All of these components are integral parts of the facility and necessary for the facility to perform as designed.</p> <p>The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, "The Tailings Facility Management Plan" for more information.</p> <p>The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:</p> <ul style="list-style-type: none"> • A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage; • A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage; • A seepage collection dam and pond below the toe of the tailings dam to collect and contain any

seepage that does extend beyond the dam centerline;

- A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

Proximity to Abrud

The EIA describes how the dam will be built with rockfill materials, engineered drain and filter materials and a low permeability core to control seepage. The facility is being designed and engineered by MWH, one of the leading dam designers in the world. In addition, the feasibility level designs have been reviewed and approved by certified Romanian dam experts and by the Romanian National Committee for the Safety of Large Dams. Prior to operation, the dam must again be certified for operations by the National Commission for Dams Safety (CONSIB).

The Tailings Management Facility (TMF) dam is rigorously designed to incorporate all EU, Romanian and international criteria to reduce the risk of failure. These guidelines allow for significant rainfall events and prevent dam failure due to overtopping. Specifically, the facility has been designed to store for the run off from two Probable Maximum Precipitation (PMP) events. This is generally referred to as the Probable Maximum Flood (PMF). The design criterion for TMF includes storage for two PMF flood events, more rain than has ever been recorded in this area.

Additionally, an emergency spillway for the dam will be constructed in the unlikely event that the site rainfall exceeds two PMPs. The TMF design therefore very significantly exceeds required standards for safety. This has been done to ensure that the risks involved in using Corna valley for tailings storage are well below what is considered safe in every day life.

Section 7 of the EIA report includes an assessment and analysis of risks and includes various dam break scenarios. Specifically, the dam break scenarios were analyzed for a failure of the starter dam and for the final dam configuration. The dam break modeling indicates the extent of tailings runout for the specific conditions analyzed. Based on the two cases considered the tailings would not extend beyond the confluence of the Corna valley stream and the Abrud River.

However, the project recognizes that in the highly unlikely case of a dam failure that a Emergency Preparation and Spill Contingency Management Plan must be implemented. This plan was submitted with the EIA as Plan I, Volume 28.

*

The overall costs for mine closure are realistic. RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and re-vegetation of the cleaned-up areas;

- Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment;
- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase in the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from not being realistic—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

The impact on protected flora and fauna will exist only locally, but this impact will not lead to the loss of any species. The Project has been designed even from the beginning to fully comply with the requirements and norms imposed by Romanian and European environmental legislation.

The company believes the fact that the project impact on environment remains significant, especially because it covers previous impacts. But, the investments required to ecologically restore/rehabilitate Roşia Montană area in order to address current complex environmental issues, are only achievable following the implementation of some economic projects that will generate and warrant implementation of some direct and responsible actions as a component of base principles of sustainable development concepts. Clean processes and technologies may be developed only in the presence of a solid economic environment fully compliant with the environment that will also resolve previous impacts of anthropic activities.

The base documents of the Project are in fact an unbiased reason of its implementation, considering the highly complex environmental commitment within Roşia Montană area.

Some of the Roşia Montană species that are under a certain protection status stand for an insignificant percentage of the scale of populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Due to their large volume of information, the annexes of chapter 4.6 Biodiversity can be found in the electronic version of the EIA disclosed by the company both in Romanian and English through approx. 6,000 DVD/CD copies, being accessible on the company website, and on the websites of Ministry of Environment and Water Management, local and regional environmental protection agencies of Alba, Sibiu, Cluj, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (avianfaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU

Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to reconstruct/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favourable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

The exploitation concession license for the Roșia Montană perimeter no. 47/1999 (the “Roșia Montană License”) has been concluded on the ground of and according to the provisions of the former Mining Law no. 61/1998, in force as at the conclusion of the License. The Roșia Montană License has been approved by Government Decision no. 458/10.06.1999, published in the Romanian Official Gazette, Section I, no. 285/21.06.1999.

We underline the Roşia Montană License has a period of 20 years, with the possibility of extension, according to the Mining Law. As per the legal provisions, the object of the Roşia Montană License is the exploitation of the mineral resources within the Roşia Montană perimeter, and not the activity performed by CNCAF Minvest SA, which is a company affiliated to the license.

Pursuant to the exploration-development activities of RMGC, the resources and reserves existing in the Roşia Montană perimeter have been identified in detail. The mining project proposed by RMGC considers the exploitation of these resources and reserves discovered pursuant to the ensemble of studies and activities for the identification of the deposits, the quality and quantity evaluation, as well as by determining the technical and economical conditions for capitalization. The new mining exploitation is planned and designed by observing the international standards and shall involve the use of the best available techniques for the proper operation, the environmental protection and mitigation of the impact.

According to the legal provisions, RMGC follows the entire permitting procedure for the new mining exploitations, the public debate of the Report to the Environmental Impact Assessment Study being a compulsory stage within this permitting process.

*

The Report on the environmental impact assessment study (EIA) considered all alternative developments, including the option of not proceeding with any project – an option that would generate no investment, allowing the existing pollution problems and socio-economic decline to continue (Chapter 5 – *Assessment of Alternatives*).

The chapter presents an assessment of all the alternatives that are appropriate to consider for the EIA and in line with the EIA Terms of Reference. The chapter also examined alternative locations for key facilities as well as alternative technologies for mining, processing and waste management, in line with best practice and as compared against published EU best available techniques (BAT) documentation.

*

It is stated precisely that a “cyanide rain” phenomenon will not exist. Neither was encountered in other places or situations. Moreover, the specialty literature doesn't mention the so-called “cyanide rains” phenomenon, but only “acidic rains” phenomenon which can't be generated by the cyanic compounds breaking down in the atmosphere.

The reasons for making the statement that ‘cyanide rains’ phenomenon won't occur are the followings:

- The sodium cyanide handling, from the unloading from the supplying trucks up to the processing tailings discharge onto the tailings management facility, will be carried out only in liquid form, represented by alkaline solutions of high pH value (higher than 10.5 – 11.0) having different sodium cyanide concentrations. The alkalinity of these solutions has the purpose to maintain the cyanide under the form of cyan ions (CN⁻) and to avoid the hydrocyanic acid formation (HCN), phenomenon that occurs only within environments of low pH;
- The cyanide volatilization from a certain solution cannot occur under the form of free cyanides, but only under the form of HCN;
- The handling and storage of the sodium cyanide solutions will take place only by means of some closed systems; the only areas/plants where the HCN can occur and volatilize into air, at low emission percentage, are the leaching tanks and slurry thickener, as well the tailings management facility for the processing tailings;
- The HCN emissions from the surface of the above mentioned tanks and from the tailings management facility surface can occur as a result of the pH decrease within the superficial layers of the solutions (that helps the HCN to form) and of the desorption (volatilization in air) of this compound;
- The cyanide concentrations within the handled solutions will decrease from 300 mg/L within the leaching tanks up to 7 mg/L (total cyanide) at the discharge point into the tailings management facility. The drastic reduction of the cyanide concentrations for discharging into the Tailings Management Facility (TMF) will be done by the detoxification system;
- The knowledge of the cyanide chemistry and on the grounds of the past experience, we estimated the following possible HCN emissions into air: 6 t/year from the leaching tanks, 13 t/year from

the slurry thickener and 30 t/year (22.4 t, respectively 17 mg/h/m² during the hot season and 7.6 t, respectively 11.6 mg/h/m² during the cold season) from the tailings management facility surface, which totals 134.2 kg/day of HCN emission;

- Once released into air, the hydrocyanic acid is subject to certain chemical reactions at low pressure, resulting ammonia;
- The mathematical modeling of the HCN concentrations within the ambient air (if the HCN released in the air is not subject to chemical reactions) emphasized the highest concentrations being at the ground level, within the industrial site namely within the area of the tailings management facility and within a certain area near the processing plant. The maximum concentration is of 382 µg/m³/h;
- The highest HCN concentrations within the ambient air will be 2.6 times lower than the standard value stipulated by the national legislation for occupational safety;
- The HCN concentrations within the ambient air in the populated areas close by the industrial site will be of 4 to 80 µg/m³, more than 250 – 12.5 times lower than standard value stipulated by the national legislation for occupational safety – the national legislation and European Union (EU) legislation on the Air Quality don't stipulate standard values for the population's health protection;
- Once released in air, the evolution of the HCN implies an insignificant component resulted from the reactions while liquid (water vapors and rain drops). The reactions are due to HCN being weak water-soluble at partially low pressures (feature of the gases released in open air), and the rain not effectively reducing the concentrations in the air (Mudder, et al., 2001; Cicerone and Zellner, 1983);
- The probability that the HCN concentration value contained by rainfalls within and outside the footprint of the Project be significantly higher than the background values (0.2 ppb) is extremely low.

Details referring to the use of cyanide in the technological processes, to the cyanides balance as well as to the cyanide emission and the impact of the cyanides on the air quality are contained in the Environmental Impact Assessment (EIA) Report, Chapter 2, Subchapter 4.1 and Subchapter 4.2 (Section 4.2.3).

*

Even if the Roşia Montană Project were not approved, it would be impossible to designate this area as a natural park. There is no proposal to declare the area as an "SPA" (avifaunistic preservation special areas), and the proposal to declare the area "SCI" (community interest sites) was rejected as unsubstantiated by a commission of technical experts convened for the assessment of the Natura 2000 proposals. Together, these show that the area has a low priority for natural preservation, in part because of pollution from past poor mining practices.

The designation of a preservation area must be based on documentation in accordance with Romanian and European law, and must declare an object to be protected. Because the area was not accepted as a preservation area following criteria established by European guidelines (Habitats and Birds), it is very unlikely that there could be found sufficient objects to justify protection of this area, in contrast to the many other areas in Romania which truly deserve to be designated as natural parks.

*

The reports and studies published by experts in the field make clear that the Roşia Montană cultural heritage is significant, but not unique. Roşia Montană is probably the best known mining site on the Romanian territory, largely due to the "Alburnus Maior" National Research Program launched by the Ministry of Education and Religious Affairs and financed by RMGC, in accordance with the current legislation. As indicated in the gazetteer of the Roman mining sites from Transylvania and Banat-prepared as part of the Environmental Impact Assessment Study for the Roşia Montană project, it is difficult to justify the claim that the Roşia Montană site is unique importance if we consider the history of mining in the Roman Empire, and especially in the province of Dacia. There are at least 20 other sites with relatively similar characteristics and some of them (Ruda Brad, Bucium – the Vulcoi Corabia area and Haneş – Amlaşul Mare area) have already produced concrete evidence proving that their archaeological potential is, to a certain extent, similar to that of the ancient *Alburnus Maior* site. This aspect should also be taken into consideration when claiming that Roşia Montană is a site of unique importance.

With respect to the development of the Roşia Montană area as an archaeological reserve, note that this place has been intensively inhabited, at least in the last 700 years, and its gold reserves have been extensively mined for more than one thousand years. Therefore, Roşia Montană is certainly not an area where archaeological remains are entirely preserved in a manner which resembles what those structures were in the 3rd century AD. The extensive preventive archaeology investigations undertaken in Roşia Montană in the last 8 years have led experts to conclude that the archaeological remains uncovered to date do not display spectacular constructive attributes but rather they *adapt to the natural environment* and suggest a series of elements that serve to create a general picture of the way the area looked in antiquity: with necropolises located on slopes or on plateaus facing the valleys, habitation areas and sacred areas located on heights and probably connected to the mining and primary ore processing areas. Note that representative elements of the archaeological heritage components of the area have been identified, and *in situ* preservation has been designed for them as well as inclusion in a future cultural tourism circuit.

We believe that the development of the Roşia Montană area as a tourism destination can work in parallel with the mining project proposed by RMGC. In fact, a major part of the tourist resources are products of the Alburnus Maior National Research Program which is financed by RMGC. Some of these include:

1. Movable and immovable archaeological heritage assets

The Mining Museum which is proposed for Roşia Montană might well be built during the development of mining activities. This museum would include artifacts uncovered during archaeological excavations, items currently exhibited in the existing Mining Museum, as well as replicas of the galleries. Other plans include the development for public access of some of the galleries that have survived (i.e. Cătălina Monuleşti gallery where a wooden hydraulic system dating back to Roman times was found) and the ancient open-cast mine from the Văidoaia area. The project proposal for this museum is presented in the EIA report. For further details, please see the EIA Study, vol. 32, Management Plan for the Archaeological Heritage from Roşia Montană Area, chapter 4.3, pages 73-81.

2. Buildings classified as historical monuments, the Protected Area Historical Centre of Roşia Montană and landscape features within the lakes area

As stated publicly in the Environmental Impact Assessment Study, if the Roşia Montană Mining Project is approved, all buildings that are classified as historical monuments in Roşia Montană and are the property of RMGC, will go through a complex restoration and preservation program. In the case of buildings classified as historical monuments that are owned by various institutions or individual persons, with their consent, RMGC will finance the restoration of these buildings, too, in full compliance with the standards issued by the Ministry of Culture and Religious Affairs. For further details, please see the Environmental Impact Assessment Study, vol. 33, chapter 3.2, pages 67-74.

The company does not plan to turn this entire area into a museum; this part of Roşia Montană will continue to be inhabited by the local people, and in the case of the houses acquired by RMGC, by the company's staff who will work on the project. New job opportunities and tourism-related small businesses are proposed in the area. Similarly, some areas around the historical centre of Roşia Montană can be developed for public access or included in a tourist circuit while other areas must remain inaccessible until operations cease at the pit located nearby.

3. Industrial heritage assets located within the former mining operation and assets located within the mining operation planned by RMGC

Similar examples set by other mines around the world, such as - the Kennecott copper mine (Salt Lake City, Utah, USA); the Pemali tin mine in Indonesia; the Honister slate mine (Great Britain); the Martha Mine (New Zealand) prove that tourist activities can be developed in close connection with works carried out as part of a large scale mining project.

We emphasize that many communities within former mining areas have focused their efforts, on many occasions by establishing foundations, to develop their tourist potential. This process is enhanced by European initiatives of the highest level – like for instance The European Mining Heritage Initiative (MINTOUR), European Route of Industrial Heritage (ERIH), European Network of Mining Regions

(ENRM).

Some of the most relevant examples of former mining areas converted into tourist attractions include: the Mining Park of Rio Tinto in Huelva, Spain (based on a former large scale copper mining operation); the Cap'Découverte Tourist Park from the Midi-Pyrénées region in France (based on a large scale coal mining operation); the Big Pit- National Coal Museum (Blaenafon, Torfaen, Wales, Great Britain); the Mining Museums in Příbram, Hradek - Kutna Hora, Okd Landez, Ostrava (the Czech Republic); the series of Mining Museums with underground tours in Predil, Velenje, Idrija, Mežica etc. (Slovenia); the series of Mining Museums with underground tours in Kupferberg, Goldkronach, Kali - Holungen/Schacht, Bad Ems, Frankenwald (Germany). These are only some of the many museums across Europe dealing with mining and the history of mining. Many similar museums also exist in the United States of America, Canada and Australia. RMGC has commissioned independent experts to prepare Tourism Proposals for Roşia Montană in order to assess how such a process may be initiated.

4. Elements of Intangible Heritage – traditions and customs etc.

A number of traditions practiced in the past by the local mining community have been preserved in Roşia Montană over the centuries. These local traditions - many of them passed on orally from one generation to another - represent a substantial part of Roşia Montană's intangible cultural heritage. An archive of oral history was prepared between 2002 and 2003, which includes over 100 hours of digitally recorded interviews. To date, this is the only archive of this type that includes references to the industrial heritage and the traditions of a mining community existing for a long time in Transylvania. The festivals and ceremonies specific to the Roşia Montană area are to a certain extent different from those practiced in other rural areas from Transylvania. An explanation of this fact can be found in the ethnic and religious diversity existing in Roşia Montană, as different populations settled here, lured by gold reserves. All these cultural resources, coupled with a substantial collection of archive images, constitute a significant potential that may be developed in the proposed Mining Museum from Roşia Montană. This study was also published as part of the "Alburnus Maior" National Research Program (Roşia Montană Ethnological Study (P. Popoiu, 2004).

All these elements can be developed, to some extent, in parallel with the mining project. In order to make this possible, tourists pathways will be developed, away from the access roads, to ensure that tourists would not enter the operations area. Some of the potential tourism elements might not be fully developed until operations at some of the pits are phased out or cease altogether. Nonetheless, these elements will serve, among other things, as a starting point for a sustainable economic development.

The commitments assumed by the company, with respect to the enhancement and development of the cultural heritage potential of the area for tourism activities, are presented in detail in the Report on the Environmental Impact Assessment Study, volume 33, Cultural Heritage Management Plan.

In response to the suggestion that all mining remains in Cărnic could be enhanced and developed for public access, the respected British company, Gifford, was commissioned to undertake an assessment of the costs necessary to develop the Cărnic galleries into a museum (see Annex "Costs Estimate for the Development of ancient mining networks from Cărnic", document prepared in collaboration with Geo-Design and Forkers Ltd.). The amount required would exceed 150 million euros, plus maintenance costs of more than 1 million euros per year. As these costs are prohibitive, other options need to be considered for museum development that would be economically feasible.

With respect to the developing of the Roşia Montană Roman galleries for public access, dr. Beatrice Cauuet, the coordinator of the research team of archaeological underground remains, said the following: "With regard to the development of a site museum for the conservation and preservation *in situ* of mining remains, it is much more advisable to choose outstanding areas comprising different types of mining works, which are characteristic for the ancient mines from Roşia Montană. With regard to the enhancement of the ancient mining works, the existing technical and financial means may be used to restore a smaller sector, which has been less impacted by modern and recent mining works (and therefore it has a higher degree of authenticity) and which is located in the proximity of the other historical monuments to be enhanced, such as the historical centre of the Roşia Montană commune. Finally, there are other smaller areas within the site, which are located outside the project's impact area (e.g. the Eastern slope of the Cărnic massif-the Pietra Corbului and Păru Carpeni sectors), which are equally suitable to be

arranged for public access. The Pietra Corbului sector, in particular, comprises Roman mining sectors dug by the fire setting technique, outstanding remains, impressive by their large size. However, their location in the proximity of the future pit requires appropriate protection measures which are necessary in order to avoid deterioration caused by blasting”.

For further details related to the legal framework and the obligations of the titleholder, as stipulated in the current legislation, please see Annex “Information on the Roşia Montană Cultural Heritage and Related Management Aspects”. The annex includes additional information with respect to the researches undertaken as part of the “Alburnus Maior” Research Program between 2001 and 2006.

Item no.	309
No. to identify the observations received from the public	No. 108946/ 04.08.2006 and No. 74538/ 09.08.2006
Proposal	The questioner opposes the promotion of the Roşia Montană Project.
Solution	<p>Regarding your allegation, we mention that art. 44 (3) of the Minister of Waters and Environment Protection Order no. 860/2002 on the environmental impact assessment and the issuance of environmental agreements Procedures ("Order no. 860/2002") provides that <i>"based on the results of the public debate, <u>the relevant authority for the environmental protection evaluates the grounded proposals/comments of the public</u> and requests the titleholder the supplementation of the report on the environmental impact assessment study with an appendix comprising solutions for the solving of the indicated issues"</i>.</p> <p>Consequently, considering the fact that your proposal is just an allegation which does not indicate possible problems, nor provide additional information, we mention that the decision on the issuance or refusal of the environmental approval cannot be made only by considering a simple proposal, but according to certain objective criteria provided by the wording of art. 45 of the Order no. 860/2002 and <u>only after examining</u></p> <ul style="list-style-type: none"> (i) the report on the environmental impact assessment study; (ii) the conclusions of the parties involved in the assessment; (iii) the possibilities to implement the project; (iv) the titleholder answers to the grounded proposals/comments of the public.

- A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

Proximity to Abrud

The EIA describes how the dam will be built with rockfill materials, engineered drain and filter materials and a low permeability core to control seepage. The facility is being designed and engineered by MWH, one of the leading dam designers in the world. In addition, the feasibility level designs have been reviewed and approved by certified Romanian dam experts and by the Romanian National Committee for the Safety of Large Dams. Prior to operation, the dam must again be certified for operations by the National Commission for Dams Safety (CONSIB).

The Tailings Management Facility (TMF) dam is rigorously designed to incorporate all EU, Romanian and international criteria to reduce the risk of failure. These guidelines allow for significant rainfall events and prevent dam failure due to overtopping. Specifically, the facility has been designed to store for the run off from two Probable Maximum Precipitation (PMP) events. This is generally referred to as the Probable Maximum Flood (PMF). The design criterion for TMF includes storage for two PMF flood events, more rain than has ever been recorded in this area.

Additionally, an emergency spillway for the dam will be constructed in the unlikely event that the site rainfall exceeds two PMPs. The TMF design therefore very significantly exceeds required standards for safety. This has been done to ensure that the risks involved in using Corna valley for tailings storage are well below what is considered safe in every day life.

Section 7 of the EIA report includes an assessment and analysis of risks and includes various dam break scenarios. Specifically, the dam break scenarios were analyzed for a failure of the starter dam and for the final dam configuration. The dam break modeling indicates the extent of tailings runout for the specific conditions analyzed. Based on the two cases considered the tailings would not extend beyond the confluence of the Corna valley stream and the Abrud River.

However, the project recognizes that in the highly unlikely case of a dam failure that a Emergency Preparation and Spill Contingency Management Plan must be implemented. This plan was submitted with the EIA as Plan I, Volume 28.

*

The overall costs for mine closure are realistic. RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.

Closure and rehabilitation at Roşia Montană involves the following measures:

- Covering and vegetating the waste dumps as far as they are not backfilled into the open pits;
- Backfilling the open pits, except Cetate pit, which will be flooded to form a lake;
- Covering and vegetating the tailings pond and its dam areas;
- Dismantling of disused production facilities and re-vegetation of the cleaned-up areas;
- Water treatment by semi-passive systems (with conventional treatment systems as backup) until

all effluents have reached the discharge standards and need no further treatment;

- Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached.

While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase in the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from not being realistic—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world's largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

The impact on protected flora and fauna will exist only locally, but this impact will not lead to the loss of any species. The Project has been designed even from the beginning to fully comply with the requirements and norms imposed by Romanian and European environmental legislation.

The company believes the fact that the project impact on environment remains significant, especially because it covers previous impacts. But, the investments required to ecologically restore/rehabilitate Roşia Montană area in order to address current complex environmental issues, are only achievable following the implementation of some economic projects that will generate and warrant implementation of some direct and responsible actions as a component of base principles of sustainable development concepts. Clean processes and technologies may be developed only in the presence of a solid economic environment fully compliant with the environment that will also resolve previous impacts of anthropic activities.

The base documents of the Project are in fact an unbiased reason of its implementation, considering the highly complex environmental commitment within Roşia Montană area.

Some of the Roşia Montană species that are under a certain protection status stand for an insignificant percentage of the scale of populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Due to their large volume of information, the annexes of chapter 4.6 Biodiversity can be found in the electronic version of the EIA disclosed by the company both in Romanian and English through approx. 6,000 DVD/CD copies, being accessible on the company website, and on the websites of Ministry of Environment and Water Management, local and regional environmental protection agencies of Alba, Sibiu, Cluj, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because

within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to reconstruct/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favourable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

Your assertion regarding the failure to obtain an applicable urbanism certificate at the start up of the public debates and of the evaluation of the quality of the report to the environmental impact assessment, is not correct.

Thus, by the time when the public debate stage started up there was an applicable urbanism certificate and namely the urbanism certificate no. 78/26.04.2006 issued by Alba County Council. This certificate was obtained prior to the evaluation stage of the quality of the report to the environmental impact assessment

which started up once the EIA was submitted to the Ministry of Environment and Water Management on the 15th May 2006.

For better understanding the applicable legal provisions and the facts developed within the mining project of Roşia Montană zone we would like to make several comments:

- The procedure for issuing the environmental permit for Roşia Montană project started up on the 14th December 2004 by submitting the technical memorandum and the urbanism certificate no.68/26.August 2004 (certificate applicable by that time). S.C. Roşia Montană Gold Corporation S.A. (RMGC) applied for and obtained a new urbanism certificate no.78/26.04.2006 issued by Alba County Council for the entire Roşia Montană Project applicable on the date of the EIA Report submission (15th May 2006) and prior to the public debate strat up (June 2006);
- The Section 1 of the urbanism certificate no.78 of 26th 04.2006 entitled Work construction, position 10 – “Processing plant and associated constructions “ – including the tailing management facility which existence is compulsory for the processing plant running. The Tailing management facility is also specified on the layout plans which are integral part of the urbanism certificate and they were sealed by Alba County Council so that they cannot be modified;
- The Urbanism Certificate is an informative document and its goal is only to inform the applicant about the legal, economic and technical regime of the existing lands and buildings and to establish the urbanism requirements and the approvals necessary to obtain the construction permit (including the environmental permit) as per art.6 of Law 50/1991 referring to the completion of construction works, republished and art 27 paragraph 2 of the Norms for the application of Law 50/1991 – Official Journal 825 bis/13.09.2005).

As it is an informative document, it does not limit the number of certificates an applicant may obtain for the same land plot (art. 30 of Law no. 350/2001 regarding the territorial planning and urbanism).

*

With respect to the issues indicated by you, namely the insurance of mining projects, we would like to underline the fact that the Directive no. 2004/35/CE regarding **on environmental liability with regard to the prevention and remedying of environmental damage**, which has been published in the Official Journal of the European Union no. L143/56 (“Directive no. 35/2004”) establishes the general governing framework with regard to environmental pollution.

According to the provisions stipulated by art. 1 of Directive no. 35/2004 “The purpose of this directive is to establish a framework of environmental liability based on the ‘polluter-pays’ principle, to prevent and remedy environmental damage.”

Directive no. 35/2004 states as a principle pursuant to the provisions of art. 14(1) the fact that “Member States shall take measures to encourage the development of financial security instruments and markets by the appropriate economic and financial operators, including financial mechanisms in case of insolvency, with the aim of enabling operators to use financial guarantees to cover their responsibilities under this Directive”.

Moreover, according to the provisions of art. 19(1) Directive no. 35/2004, Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 30 April 2007. We would like to underline the fact that, up to now, the Directive no. 35/2004 hasn’t been transposed into our legislation. Taking into account the previously mentioned aspects, we kindly ask you to take notice of the fact that, at this moment there are no internal legal regulations to establish the material and procedural aspects related to the establishment of such a guarantee.

However, if specific legal dispositions are going to be created with regard to the establishment of certain guarantees, RMGC is going to take all necessary measures to fulfill all mandatory legal liabilities.

Moreover, we underline the fact that RMGC has contracted one of the world’s leading insurance brokers, which is well established in Romania and has a long and distinguished record of performing risk assessments on mining operations. The broker will use the most appropriate property and machinery breakdown engineers to conduct risk analysis and loss prevention audit activities, during the construction and operations activity at Roşia Montană, to minimize hazards. The broker will then determine the

appropriate coverage, and work with A-rated insurance companies to put that program in place on behalf of RMGC, for all periods of the project life from construction through operations and closure.

RMGC is committed to maintaining the highest standards of occupational health and safety for its employees and service providers. Our utilization of Best Available Techniques helps us to ensure this goal is achieved. No organization gains from a loss, and to that end we will work to implement engineering solutions to risk, as they are far superior to insurance solutions to risk. Up to 75% of loss risk can be removed during the design and construction phase of a project.

*

The Report on the Environmental impact assessment study (EIA) considered all alternative developments, including the option of not proceeding with any project – an option that would generate no investment, allowing the existing pollution problems and socio-economic decline to continue (Chapter 5 – *Assessment of Alternatives*).

The report also considered alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the Roşia Montană Project (RMP).

Chapter 5 also examines alternative locations for key facilities as well as alternative technologies for mining, processing and waste management, in line with best practice and as compared against published EU best available techniques (BAT) documentation.

*

It is stated precisely that a “cyanide rain” phenomenon will not exist. Neither was encountered in other places or situations. Moreover, the specialty literature doesn’t make any mentions related to the so-called “cyanide rains” phenomenon, but only “acidic rains” phenomenon which can’t be generated by the cyanic compounds breaking down in the atmosphere.

The reasons for making the statement that ‘cyanide rains’ phenomenon won’t occur are the followings:

- The sodium cyanide handling, from the unloading from the supplying trucks up to the processing tailings discharge onto the tailings management facility, will be carried out only in liquid form, represented by alkaline solutions of high pH value (higher than 10.5 – 11.0) having different sodium cyanide concentrations. The alkalinity of these solutions has the purpose to maintain the cyanide under the form of cyan ions (CN⁻) and to avoid the hydrocyanic acid formation (HCN), phenomenon that occurs only within environments of low pH;
- The cyanide volatilization from a certain solution cannot occur under the form of free cyanides, but only under the form of HCN;
- The handling and storage of the sodium cyanide solutions will take place only by means of some closed systems; the only areas/plants where the HCN can occur and volatilize into air, at low emission percentage, are the leaching tanks and slurry thickener, as well the tailings management facility for the processing tailings;
- The HCN emissions from the surface of the above mentioned tanks and from the tailings management facility surface can occur as a result of the pH decrease within the superficial layers of the solutions (that helps the HCN to form) and of the desorption (volatilization in air) of this compound;
- The cyanide concentrations within the handled solutions will decrease from 300 mg/L within the leaching tanks up to 7 mg/L (total cyanide) at the discharge point into the tailings management facility. The drastic reduction of the cyanide concentrations for discharging into the Tailings Management Facility (TMF) will be done by the detoxification system;
- The knowledge of the cyanide chemistry and on the grounds of the past experience, we estimated the following possible HCN emissions into air: 6 t/year from the leaching tanks, 13 t/year from the slurry thickener and 30 t/year (22.4 t, respectively 17 mg/h/m² during the hot season and 7.6 t, respectively 11.6 mg/h/m² during the cold season) from the tailings management facility surface, which totals 134.2 kg/day of HCN emission;
- Once released into air, the hydrocyanic acid is subject to certain chemical reactions at low

pressure, resulting ammonia;

- The mathematical modeling of the HCN concentrations within the ambient air (if the HCN released in the air is not subject to chemical reactions) emphasized the highest concentrations being at the ground level, within the industrial site namely within the area of the tailings management facility and within a certain area near the processing plant. The maximum concentration is of 382 $\mu\text{g}/\text{m}^3/\text{h}$;
- The highest HCN concentrations within the ambient air will be 2.6 times lower than the standard value stipulated by the national legislation for labor protection;
- The HCN concentrations within the ambient air in the populated areas close by the industrial site will be of 4 to 80 $\mu\text{g}/\text{m}^3$, more than 250 – 12.5 times lower than standard value stipulated by the national legislation for labor protection – the national legislation and European Union (EU) legislation on the Air Quality don't stipulate standard values for the population's health protection;
- Once released in air, the evolution of the HCN implies an insignificant component resulted from the reactions while liquid (water vapors and rain drops). The reactions are due to HCN being weak water-soluble at partially low pressures (feature of the gases released in open air), and the rain not effectively reducing the concentrations in the air (Mudder, et al., 2001; Cicerone and Zellner, 1983);
- The probability that the HCN concentration value contained by rainfalls within and outside the footprint of the Project be significantly higher than the background values (0.2 ppb) is extremely low.

Details referring to the use of cyanide in the technological processes, the cyanides balance as well as the cyanide emission and impact of the cyanides on the air quality are contained in the Environmental Impact Assessment (EIA) Report, Chapter 2, Subchapter 4.1 and Subchapter 4.2 (Section 4.2.3).

Item no.	325 Same as: 326, 327, 328
No. to identify the observations received from the public	<p>No. 109116/09.08.2006 and No. 74540/09.08.2006</p> <p>Same as: No. 109115/09.08.2006 and No. 109117/09.08.2006 and No. 74541/09.08.2006, No. 109114/09.08.2006 and No. 74542/09.08.2006, No. 109117/09.08.2006 and No. 74543/09.08.2006</p>
Proposal	<p>The questioner made the following comments and observations:</p> <ul style="list-style-type: none"> - Total costs for closing the mine are unrealistic; - No financial guarantees have been stipulated; - There is no liner proposed for the tailings pond; - The EIA report does not stipulate financial guarantees destined to secure the waste rock deposit. - there is no safety report available for the public disclosure; - The EIA report does not assess the "Zero Alternative"; - The Project poses a threat for protected flora and fauna; <p>- S.C. Roşia Montană Gold Corporation S.A. does not comply with the provisions of the art.11 from the Mining Law 85/2003.</p> <p>- The EIA report does not contain an impact assessment of the phenomenon "cyanide rain" caused by the cyanide evaporation from the tailings management facility and a description of the trans-boundary impact in case of accident on some natural important areas such as Koros Maros National Park from Hungary located along the Mureş Valley.</p> <p>SEE TYPE 3 CONTESTATION CONTENT</p>
Solution	<p>RMGC's closure estimates, which were developed by a team of independent experts with international experience and will be reviewed by third party experts, are based on the assumption that the project can be completed according to the plan, without interruptions, bankruptcy or the like They are engineering calculations and estimates based on the current commitments of the closure plan and are summarized in the EIA's Mine Closure and Rehabilitation Management Plan (Plan J in the EIA). Annex 1 of Plan J will be updated using a more detailed approach looking at every individual year and calculating the amount of surety, which must be set aside year by year to rehabilitate the mine before RMGC is released from all its legal obligations. Most importantly, the current estimates assume the application of international best practice, best available technology (BAT) and compliance with all Romanian and European Union laws and regulations.</p> <p>Closure and rehabilitation at Roşia Montană involves the following measures:</p> <ul style="list-style-type: none"> • Covering and vegetating the waste dumps as far as they are not backfilled into the open pits; • Backfilling the open pits, except Cetate pit, which will be flooded to form a lake; • Covering and vegetating the tailings pond and its dam areas; • Dismantling of disused production facilities and revegetation of the cleaned-up areas; • Water treatment by semi-passive systems (with conventional treatment systems as backup) until all effluents have reached the discharge standards and need no further treatment; • Maintenance of the vegetation, erosion control, and monitoring of the entire site until it has been demonstrated by RMGC that all remediation targets have been sustainably reached. <p>While the aspects of closure and rehabilitation are many, we are confident in our cost estimates because the largest expense—that incurred by the earthmoving operation required to reshape the landscape—can be estimated with confidence. Using the project design, we can measure the size of the areas that must be reshaped and resurfaced. Similarly, there is a body of scientific studies and experiments that enable scientists to determine the depth of soil cover for successful re-vegetation. By multiplying the size of the areas by the necessary depth of the topsoil by the unit rate (also derived from studying similar earthmoving operations at similar sites), we can estimate the potential costs of this major facet of the rehabilitation operation. The earthmoving operation, which will total approximately US \$65 million, makes up 87% of closure and rehabilitation costs.</p>

Also, the necessity of additional technological measures to stabilize and reshape the tailings surface will be discussed in the update of the Economical Financial Guarantee (EFG) estimate, which leads to an increase the provisions for tailings rehabilitation, especially if the TMF is closed prematurely and no optimized tailings disposal regime is applied. The exact figures depend on the details of the TMF closure strategy which can be finally determined only during production.

We believe that—far from being too low—our cost estimates are evidence of our high level of commitment to closure and rehabilitation. Just as a comparison, the world’s largest gold producer has set aside US \$683 million (as of December 31, 2006) for the rehabilitation of 27 operations, which equates to US \$25 million on average per mine. The RMGC closure cost estimates, recently revised upward from the US \$73 million reported in the EIA based on additional information, currently total US \$76 million.

*

Information regarding our Environmental Financial Guarantee (“EFG”) is fully discussed in the section of the Environmental Impact Assessment titled “Environmental and Social Management and System Plans” (Annex 1 of the subchapter titled “Mine Rehabilitation and Closure Management Plan”). The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

Roşia Montană Gold Corporation (“RMGC”) has invested significant time, energy, and resources assessing the viability of a mining project in the valley of Roşia Montană. This assessment has led RMGC to conclude that Roşia Montană presents an attractive long-term development opportunity – an opinion confirmed by a variety of lending institutions, who have completed detailed reviews of the project’s design and profitability. We have every confidence that we will see the project through to the end of its projected 16-year lifespan, regardless of any fluctuations in the market price of gold.

In Romania, the creation of an EFG is required to ensure adequate funds are available from the mine operator for environmental cleanup. The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roşia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roşia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montană project.

*

An engineered liner is included in the design of the Tailings Management Facility (TMF) basin. Specifically, the Roşia Montană Tailings Management Facility (TMF or “the facility”) has been designed to be compliant with the EU Groundwater Directive (80/68/EEC), transposed as Romanian GD 351/2005. The TMF is also designed for compliance with the EU Mine Waste Directive (2006/21/EC) as required by the Terms of Reference established by the MEWM in May, 2005. The following paragraphs provide a discussion of how the facility is compliant with the directives.

The TMF is composed of a series of individual components including:

- the tailings impoundment;
- the tailings dam;
- the secondary seepage collection pond;
- the secondary containment dam; and
- the groundwater monitoring wells/extraction wells located downstream of the Secondary Containment dam.

All of these components are integral parts of the facility and necessary for the facility to perform as designed.

The directives indicated above require that the TMF design be protective of groundwater. For the Roşia Montană project (RMP), this requirement is addressed by consideration of the favorable geology (low permeability shales underlying the TMF impoundment, the TMF dam and the Secondary Containment dam) and the proposed installation of a low-permeability (1×10^{-6} cm/sec) recompacted soil liner beneath the TMF basin. Please see Chapter 2 of EIA Plan F, “The Tailings Facility Management Plan” for more information.

The proposed low permeability soil liner will be fully compliant with Best Available Techniques (BAT) as defined by EU Directive 96/61 (IPPC) and EU Mine Waste Directive. Additional design features that are included in the design to be protective of groundwater include:

- A low permeability (1×10^{-6} cm/sec) cut off wall within the foundation of the starter dam to control seepage;
- A low permeability (1×10^{-6} cm/sec) core in the starter dam to control seepage;
- A seepage collection dam and pond below the toe of the tailings dam to collect and contain any seepage that does extend beyond the dam centerline;
- A series of monitoring wells, below the toe of the secondary containment dam, to monitor seepage and ensure compliance, before the waste facility limit.

In addition to the design components noted above specific operational requirements will be implemented to be protective of human health and the environment. In the extremely unlikely case that impacted water is detected in the monitoring wells below the secondary containment dam, they will be converted to pumping wells and will be used to extract the impacted water and pump it into the reclaim pond where it will be incorporated into the RMP processing plant water supply system, until the compliance is reestablish.

*

Information regarding our Environmental Financial Guarantee (“EFG”) is fully discussed in the section of the Environmental Impact Assessment titled “Environmental and Social Management and System Plans” (Annex 1 of the subchapter titled “Mine Rehabilitation and Closure Management Plan”). The EFG is updated annually and will always reflect the costs associated with reclamation. These funds will be held in protected accounts at the Romanian state disposal.

In Romania, the creation of an EFG is required to ensure adequate funds are available from the mine operator for environmental cleanup. The EFG is governed by the Mining Law (no. 85/2003) and the National Agency for Mineral Resources instructions and Mining Law Enforcement Norms (no. 1208/2003).

Two directives issued by the European Union also impact the EFG: the Mine Waste Directive (“MWD”) and the Environmental Liability Directive (“ELD”).

The Mine Waste Directive aims to ensure that coverage is available for 1) all the obligations connected to the permit granted for the disposal of waste material resulting from mining activities and 2) all of the costs related to the rehabilitation of the land affected by a waste facility. The Environmental Liability Directive regulates the remedies, and measures to be taken by the environmental authorities, in the event of environmental damage created by mining operations, with the goal of ensuring adequate financial resources are available from the operators for environmental cleanup efforts. While these directives have yet to be transposed by the Romanian Government, the deadlines for implementing their enforcement mechanisms are 30 April 2007 (ELD) and 1 May 2008 (MWD) – thus before operations are scheduled to begin at Roşia Montană.

RMGC has already begun the process of complying with these directives, and once their implementation instruments are enacted by the Romanian Government, we will be in full compliance.

Each EFG will follow detailed guidelines generated by the World Bank and the International Council on Mining and Metals.

The current projected closure cost for Roşia Montană is US \$76 million, which is based on the mine operating for its full 16-year lifespan. The annual updates will be completed by independent experts, carried out in consultation with the NAMR, as the Governmental authority competent in mining activities field. These updates will ensure that in the unlikely event of early closure of the project, at any point in time, each EFG will always reflect the costs associated with reclamation. (These annual updates will result in an estimate that exceeds our current US \$76 million costs of closure, because some reclamation activity is incorporated into the routine operations of the mine.)

A number of different financial instruments are available to ensure that RMGC is capable of covering all of the expected closure costs. These instruments, which will be held in protected accounts at the Romanian state disposal, include:

- Cash deposit;
- Trust funds;
- Letter of credit;
- Surety bonds;
- Insurance policy.

Under the terms of this guarantee, the Romanian government will have no financial liability in connection with the rehabilitation of the Roşia Montană project.

*

This claim is not true. The safety report was submitted together with the Environmental Impact Assessment (EIA) Report on May 18th, 2006 and was available for public consultation at the locations where the EIA Report was submitted, both as hardcopy and in electronic form. The electronic copy of the report could be accessed both on the web page of the Ministry of Environment and Water Management, and on www.povesteaadevarata.ro.

*

The Report on the Environmental impact assessment study (EIA) considered all alternative developments, including the option of not proceeding with any project – an option that would generate no investment, allowing the existing pollution problems and socio-economic decline to continue (Chapter 5 – *Assessment of Alternatives*).

The report also considered alternative developments – including agriculture, grazing, meat processing, tourism, forestry and forest products, cottage industries, and flora/fauna gathering for pharmaceutical purposes – and concluded that these activities could not provide the economic, cultural and environmental benefits brought by the Roșia Montană Project (RMP).

Chapter 5 also examines alternative locations for key facilities as well as alternative technologies for mining, processing and waste management, in line with best practice and as compared against published EU best available techniques (BAT) documentation.

*

The impact on protected flora and fauna will exist only locally, but this impact will not lead to the loss of any species. The Project has been designed even from the beginning to fully comply with the requirements and norms imposed by Romanian and European environmental legislation.

The company believes the fact that the project impact on environment remains significant, especially because covers previous impacts. But, the investments required to ecologically restore/rehabilitate Roșia Montană area in order to address current complex environmental issues, are only achievable following the implementation of some economic projects that will generate and warrant implementation of some direct and responsible actions as a component of base principles of sustainable development concepts. Clean processes and technologies may be developed only in the presence of a solid economic environment fully compliant with the environment that will also resolve previous impacts of anthropic activities.

The base documents of the Project are in fact an unbiased reason of its implementation, considering the highly complex environmental commitment within Roșia Montană area.

Some of the Roșia Montană species that are under a certain protection status stand for an insignificant percentage of the scale of populations estimated at national level. The characterization of species from their habitat point of view exists in the species tables presented in the Biodiversity Chapter of the EIA Report and its annexes, although this is not a requirement imposed by the Habitats Directive. Due to their large volume of information, the annexes of chapter 4.6 Biodiversity can be found in the electronic version of the EIA disclosed by the company both in Romanian and English through approx. 6,000 DVD/CD copies, being accessible on the company website, and on the websites of Ministry of Environment and Water Management, local and regional environmental protection agencies of Alba, Sibiu, Cluj, etc.

From practical point of view, the low value of conservation of the impact area is also indirectly emphasized by the fact that there is no proposal to designate the area a SPA (aviafaunistic special protected area) and by the denial as unfounded of the proposal to designate the area as a pSCI area (sites of community importance).

Taking all these into account, we believe that the proposed Project is compliant with the provisions of EU Directive no. 92/43 Habitats[1], and EU Directive no. 79/409 Birds[2] respectively, especially because within Biodiversity Management Plan, Plan H, several active and responsible measures are provided to reconstruct/rehabilitate several natural habitats, pursuant to the provisions of the same documents [3].

References:

[1] art.3, 2nd paragraph, Each Member State shall contribute to the creation of Natura 2000 (network) in proportion to the representation within its territory of the natural habitat types and the habitats of species referred to in paragraph 1. To that effect each Member State shall designate, in accordance with Article 4, sites as special areas of conservation taking account of the objectives set out in paragraph 1.

art.4, 1st paragraph. On the basis of the criteria set out in Annex III (Stage 1) and relevant scientific information, each Member State shall propose a list of sites indicating which natural habitat types in Annex I and which species in Annex II that are native to its territory the sites host. For animal species ranging over wide areas these sites shall correspond to the places within the natural range of such species which present the physical or biological factors essential to their life and reproduction. For aquatic species which range over wide areas, such sites will be proposed only where there is a clearly identifiable area representing the physical and biological factors essential to their life and reproduction. Where appropriate, Member States shall propose adaptation of the list in the light of the results of the surveillance referred to in Article 11. [...]

2nd paragraph.[...] Member States whose sites hosting one or more priority natural habitat types and priority species represent more than 5 % of their national territory may, in agreement with the Commission, request that the criteria listed in Annex III (Stage 2) be applied more flexibly in selecting all the sites of Community importance in their territory.[...]

Art. 6, 4th paragraph. If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Art. 16. Provided that there is no satisfactory alternative and the derogation is not detrimental to the maintenance of the populations of the species concerned at a favourable conservation status in their natural range, Member States may derogate from the provisions of Articles 12, 13, 14 and 15 (a) and (b):[...]

- in the interests of public health and public safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment;

[2] Art.4, 1st paragraph. The species mentioned in annex 1 shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. [...]

Trends and variations in population levels shall be taken into account as a background for evaluations. Member states shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this directive applies.

[3] Directive 92/43 Habitats, art. 2, 2nd paragraph; Directive 79/409 Birds, art. 3, 2nd paragraph, letter c.

*

The possibility for a “cyanide rain” phenomenon to occur doesn’t exist. Moreover, the specialty literature does not indicate a phenomenon called “cyanide rain”; it is known and researched only the “acid rains” phenomenon that has no connection with the behavior of the cyanide compounds in the atmosphere.

The reasons for stating that no “cyanide rains” phenomenon will ever occur are the followings:

- The sodium cyanide handling, from the unloading from the supplying trucks up to the processing tailings discharge onto the tailings management facility, will be carried out only in liquid form, represented by alkaline solutions of high pH value (higher than 10.5 – 11.0) having different sodium cyanide concentrations. The alkalinity of these solutions has the purpose to maintain the cyanide under the form of cyan ions (CN⁻) and to avoid the hydrocyanic acid formation (HCN), phenomenon that occurs only within environments of low pH;
- The cyanide volatilization from a certain solution can not occur under the form of free cyanides, but only under the form of HCN;
- The handling and storage of the sodium cyanide solutions will take place only by means of some closed systems; the only areas/plants where the HCN can occur and volatilize into air, at low emission percentage, are the leaching tanks and slurry thickener, as well the tailings management

- facility for the processing tailings;
- The HCN emissions from the surface of the above mentioned tanks and from the tailings management facility surface can occur as a result of the pH decrease within the superficial layers of the solutions (that helps the HCN to form) and of the desorption (volatilization in air) of this compound;
 - The cyanide concentrations within the handled solutions will decrease from 300 mg/l within the leaching tanks up to 7 mg/l (total cyanide) at the discharge point into the tailings management facility; the drastic reduction of the cyanide concentrations for discharging into the Tailings Management Facility (TMF) will be done by the detoxification system;
 - The knowledge of cyanide chemistry and on the grounds of past experiences, we estimated the following possible HCN emissions into air: 6 t/year from the leaching tanks, 13 t/year from the slurry thickener and 30 t/year (22.4 t, respectively 17 mg/h/m² during the hot season and 7.6 t, respectively 11.6 mg/h/m² during the cold season) from the tailings management facility surface, which totals 134.2 kg/day of HCN emission;
 - Once released, the hydrocyanic acid is subject to certain chemical reactions at low pressure, resulting ammonia;
 - The mathematical modeling of the HCN concentrations within the ambient air (if the HCN released in the air is not subject to chemical reactions) emphasized the highest concentrations being at the ground level, within the industrial site namely within the area of the tailings management facility and within a certain area near the processing plant; the maximum concentration being of 382 µg/m³/h;
 - The highest HCN concentrations within the ambient air will be 2.6 times lower than the limit value stipulated by the national legislation for labor protection;
 - The HCN concentrations within the ambient air from the areas situated up to 2 km towards the north-eastern vicinity of the industrial site will be of 4 to 80 µg/m³/h, more than 250 – 12.5 times lower than limit value stipulated by the national legislation for labor protection;
 - Once released in the air, the evolution of the HCN implies an insignificant component resulted from the reactions while liquid (water vapors and rain drops). HCN is weak water-soluble at partial, low pressures (feature of the gases released in open air), and the rain will not effectively reduce the concentrations in the air (Mudder, et al., 2001, Cicerone and Zellner, 1983);
 - The probability that the HCN concentration value contained by rainfalls within and outside the footprint of the Project to be higher than the background values (0.2 ppb) is extremely low.

On the basis of the above presented information, it is very clear that HCN emissions may have a certain local impact on atmosphere quality, restricted to well within legislated limits as described above, but their implication within a possible trans-boundary impact on air quality is excluded.

Also, the specialty literature doesn't comprise information related to the effects of a potential exposure of the vegetation or ecosystems to HCN and neither the effects of the fauna health as a result of inhaling the HCN polluted air.

For details referring to the use of cyanide in the technological processes, the cyanides balance as well as the cyanide emission and impact of the cyanides on the air quality, please see the Environmental Impact Assessment (EIA) Report, Chapter 2, Chapter 4.1 and Chapter 4.2.

The EIA Report (Chapter 10, Transboundary Impacts) assesses the proposed project with regard to potential for significant river basin and transboundary impacts downstream which could, for example, affect the Mures and Tisa river basins in Hungary. Chapter concludes that under normal operating conditions, there would be no significant impact for downstream river basins/transboundary conditions.

The issue of a possible accidental large-scale release of tailings to the river system was recognized to be an important issue during the public meetings when stakeholders conveyed their concern in this regard. As a result, further work has been undertaken to provide additional detail to that provided in the EIA Report on impacts on water quality downstream of the project and into Hungary. This work includes modelling of water quality under a range of possible operational and accident scenarios and for various flow conditions.

The model used is the INCA model developed over the past 10 years to simulate both terrestrial and aquatic systems within the EUROLIMPACS EU research program (www.eurolimpacs.ucl.ac.uk). The model

has been used to assess the impacts from future mining, and collection and treatment operations for pollution from past mining at Roşia Montană.

The modelling created for Roşia Montană simulates eight metals (cadmium, lead, zinc, mercury, arsenic, copper, chromium, manganese) as well as Cyanide, Nitrate, Ammonia and dissolved oxygen. The model has been applied to the upper catchments at Roşia Montană as well as the complete Abrud-Arieş-Mureş river system down to the Hungarian Border and on into the Tisa River. The model takes into account the dilution, mixing and physico-chemical processes affecting metals, ammonia and cyanide in the river system and gives estimates of concentrations at key locations along the river, including at the Hungarian Boarder and in the Tisa after the Mureş joins it.

Because of dilution and dispersion in the river system, and of the initial EU BAT-compliant technology adopted for the project (for example, the use of a cyanide destruct process for tailings effluent that reduces cyanide concentration in effluent stored in the TMF to below 6 mg/l), even a large scale unprogrammed release of tailings materials (for example, following failure of the dam) into the river system would not result in transboundary pollution. The model has shown that under worse case dam failure scenario all legal limits for cyanide and heavy metals concentrations would be met in the river water before it crosses into Hungary.

The INCA model has also been used to evaluate the beneficial impacts of the existing mine water collection and treatment and it has shown that substantial improvements in water quality are achieved along the river system under normal operational conditions.

For more information, an information sheet presenting the INCA modelling work is presented under the title of the Mureş River Modelling Program and the full modelling report is presented as Annex 5.1.
