## NOTIFICATION TO AN AFFECTED PARTY OF A PROPOSED ACTIVITY UNDER ARTICLE 3 OF THE CONVENTION

1. INFORMATION ON THE PROPOSED ACTIVITY (i) Information on the nature of the proposed activity		
Is the proposed activity listed in Appendix I to the Convention?	Some activities are listed	
Scope of proposed activity (e.g. main activity and any/all peripheral activities requiring assessment)	The document was prepared in accordance with adapted EU Governance Regulation 2018/1999	
Scale of proposed activity (e.g. size, production capacity, etc.)	<ul> <li>The integrated national energy and climate plan contain two sections:</li> <li>Section A which refers to overview and procedure for plan development</li> <li>Section B which contain analytical basis. should, among other things, contain the following</li> <li>for considering the five dimensions of Regulation (EU) 2018/1999 on the management of the Energy Union and action in the area of climate:</li> <li>1) Decarbonization (greenhouse gas emissions and renewable energy),</li> <li>2) Energy efficiency,</li> <li>3) Energy security,</li> <li>4) Internal energy market and</li> <li>5) Research, innovation and competitiveness.</li> </ul>	
Description of proposed activity (e.g. technology used)	<ul> <li>This document includes below the following sections, or chapters:</li> <li>1. Chapter 1 which presents overview and process for establishing the plan;</li> <li>2. Chapter 2: National objectives and targets for each dimension;</li> <li>3. Chapter 3: Policies and measures for each dimension;</li> <li>4. Chapter 4:Current situation and projections of existing policies and measures (explanation of referent scenario-WEM);</li> <li>5. Chapter 5: Impact assessment of planned policies and measures: explanation of results of scenarios with advanced measures (WAM).</li> <li>There are two annexes: <ul> <li>Annex I with the table of measures and costs</li> <li>Annex II with the detailed analysis of the power system</li> </ul> </li> </ul>	

	operation
Description of purpose of proposed activity	The document is prepared in accordance with the article 8a and 8b Energy Law ("Official Gazette of the RS", No. 145 of December 29, 2014, 95 of December 8, 2018 - Dr. Law, 40 of April 22, 2021, 35 of April 29, 2023 - other Law) and in accordance with the Decision of Ministerial Council D/2021/14/MC-EnC .
Rationale for proposed activity (e.g. socio-economic, physical geographic basis)	<ul> <li>GHG emission reduction ;</li> <li>Share of RES in GFEC</li> <li>Energy efficiency target</li> </ul>
Additional information/comments	/
(ii) Information on the spat	ial and temporal boundaries of the proposed activity
Location+	The territory of the Republic of Serbia
Description of the location (e.g. physical-geographic, socio-economic characteristics)	/
Rationale for location of proposed activity (e.g. socio-economic, physical- geographic basis)	/
Time-frame for proposed activity (e.g. start and duration of construction and operation)	Until 2030 with the projection up to 2050
Maps and other pictorial documents connected with the information on the proposed activity	
Additional information/comments	
(iii) Information on expecte	ed environmental impacts and proposed mitigation measures
Scope of assessment (e.g. consideration of: cumulative impacts, evaluation of alternatives, sustainable development issues, impact of peripheral activities, etc.)	/
Expected environmental impacts of proposed activity (e.g. types, locations, magnitudes)	It may be concluded that the Integrated national energy and climate plan Republic of Serbia defines measures and policies to support Green Agenda and provide the sustainable energy sector development in the Republic of Serbia. The document defines targets and measures for energy transition in order to be able to achieve climate neutrality in 2050.

Inputs (e.g. raw material, power sources, etc.)	/
Outputs (e.g. amounts and types of: emissions into the atmosphere, discharges into the water system, solid waste)	/
Transboundary impacts (e.g. types, locations, magnitudes)	In this context, special attention should be paid to chapter 5.4 Impacts of planned policies and measures on other Contracting Parties of the Energy Community and Member States of the European Union, and regional cooperation.
Proposed mitigation measures (e.g. if known, mitigation measures to prevent, eliminate, minimize, compensate for environmental effects)	The policy and technology options included in the WAM scenario have a positive impact on the economy leading to higher GDP growth rates compared to the WEM scenario
Additional information/comments	/
(iv) Proponent/developer	
Name, address, telephone and fax numbers	Ministry of Mining and Energy Nemanjina 22-26, 11000 Belgrade Republic of Serbia Telephone: +381 11 33 46 755 Fax: +381 11 3625 055 E-mail: kabinet@mre.gov.rs
(v) EIA documentation	•
Is the EIA documentation (e.g. EIA report or EIS) included in the notification?	Yes
If no/partial, description of additional documentation to be forwarded and (approximate) date(s) when documentation will be available	/
Additional information/comments	/

2. POINTS OF CONTACT (i) Points of contact for the possible affected Party or Parties		
Republic of Hungary, Republic of Croatia; Romania, Bulgaria,		
North Macedonia, Bosnia and Hercegovina, Albania and Montenegro		
e Party of origin		
Ministry of environment Slobodan Sremcevic, Omladinskih brigada 1 00381 11 2690977 00381 11 3132574		
Ms. Dubravka Djedovic, minister Ministry of Mining and Energy Nemanjina 22-26, 11000 Belgrade Republic of Serbia Telephone: +381 11 33 46 755 Fax: +381 11 3625 055 E-mail: kabinet@mre.gov.rs		

## **3. INFORMATION ON THE EIA PROCESS IN THE COUNTRY WHERE THE PROPOSED ACTIVITY IS LOCATED**

## (i) Information on the EIA process that will be applied to the proposed activity

Time schedule	2023
Opportunities for the affected Party or Parties to be involved in the EIA process	For the draft of Integrated national energy and climate plan RS for the period up to 2030 with the projections until 2050- period of consultations June 2023 until July 28, 2023 For the draft of SEA - period of consultations June 2023 until August 5, 2023.
Opportunities for the affected Party or Parties to review and comment on the notification and the EIA documentation	For the draft of Integrated national energy and climate plan RS for the period up to 2030 with the projections until 2050- period of consultations June 2023 until July 28, 2023 For the draft of SEA- June 2023 until August 5, 2023.
Nature and timing of the possible decision	August, September 2023
Process for approval of the proposed activity	September 2023

Additional information/comments	/
4. INFORMATION ON TH OF ORIGIN	HE PUBLIC PARTICIPATION PROCESS IN THE COUNTRY
Public participation procedures	Public consultation on the draft of Integrated national energy and climate plan RS for the period up to 2030 with the projections until 2050 and on the Draft Report on SEA shall include publishing of text at website (www.mre.gov.rs) of the Ministry of Mining and Energy and Portal eKonsultacije. Public consultation shall also include public hearings. All information and documentation could be find on the link <u>https://www.mre.gov.rs/dokumenta/javne- rasprave-i-uvid</u> and on the link <u>https://ekonsultacije.gov.rs/topicOfDiscussionPage/61/1</u>
Expected start and duration of public consultation	For the draft of Integrated national energy and climate plan RS for the period up to 2030 with the projections until 2050- period of consultations June 2023 until July 28, 2023 For the draft of SEA June 2023 until August 5, 2023.Public hearing (presentation and discussion) will be held during the period planned for public consultation on July 11, 2023 in Belgrade, on July 12 2023 in Novi Sad and on July 14 2023 in Nis. In accordance with the Program which could be find on the above mentioned link.
Additional information/comments	/
<b>5. DEADLINE FOR RESP</b>	ONSE
Date	According to the date of receipt of notification, within 30 days.