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11th INTERNATIONAL FORUM ON ENERGY
FOR SUSTAINABLE DEVELOPMENT

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REGIONAL PROJECT

„Integrated energy and water resources management in support of sustainable development in South-East Europe and Central Asia“

SERBIAN PROJECT/CASE STUDY

„The impact of COVID-19 on critical raw material supplies needed for the healthcare and possible mitigation actions and policy recommendations for the application of the UNFC and UNRMS for the integrated energy raw materials and water management in the Republic of Serbia“

THE PROGRES ON SERBIAN PROJECT

FINISHED DRAFT WERSION OF REPORT/CASE STUDY

Policy recommendation for integrated energy, raw materials and water resources and water resources management with a focus on post-Covid.19 economic recover



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1. Institutional horizontal connection of authorities and institutions dealing with produce data of natural resources
2. Mutual harmonization of existing sectoral policy and legal regulations and system of classification and management in terms of UNFC and UNRMS
3. Building and implementing a policy of unified, indivisible management of natural resources, in order to make CNR and CRM accessible, in the system: energy-water-food, for all,
4. The harmonization of the current policy, of the extractive industry with the UN policy on the transformation of the extractive industry
5. To focus sectoral policy on decision makers, to encourage political commitment to changes in public policies and dialogue in the context of the implementation of the circular economy model, CO2 emission conditions and green energy
6. Implementation of the policy to motivate the extractive industry, in accordance with the goals of sustainable development, to create new jobs and increase the role of small and medium enterprises and women in resource management (promotion of gender equality)
7. To design and initiate a sectoral dialogue between decision makers, industry representatives, academia and civil society
8. To define future transition steps and time frame, with the use of digital tools (in order to more efficiently exchange information and use modern technologies)
9. To focus policy on achieving socio-economic recovery after the Covid-19 pandemic
10. To achieve the transformation of the extractive industry, the model of the circular economy, the production and use of "green energy"

Thank you for your attention!