

Capacity building of RIS countries professionals in geothermal lithium - the BrineRIS project

Izabela Kowalewska*¹, Kamil Gromnicki¹, Magdalena Worsa-Kozak¹,

¹*Wrocław University of Science and Technology, Faculty of Geoengineering, Mining and Geology,
Department of Mining, Wybrzeże Stanisława Wyspiańskiego 27, 50-370 Wrocław, Poland*

* Izabela.kowalewska@pwr.edu.pl

Keywords: Geothermal water, expert knowledge, critical raw materials, extraction, training

The topics related to extracting critical raw materials (mainly lithium) using geothermal energy as a zero-emission energy source are crucial for developing the high-tech market. One of the objectives of the international project "BrineRIS – Brines of RIS countries as a source of CRM and energy supply" is to exchange expertise and build the capacity in innovative mining. Within the framework of the EIT RawMaterials co-funded project, various workshops and the Geothermal Lithium Networking Event have been organized. The BrineRIS consortium members continuously increase their knowledge from general information on recovering critical raw materials and extracting geothermal water to more specific ones. Meetings on these topics accelerate knowledge exchange and collaboration between different stakeholders, which can contribute to even greater achievements within and outside the RIS region. This paper is a collection of crucial information on the organized meetings of the BrineRIS project.