

Geothermal Synergy

Iceland-Poland Knowledge Exchange

About the Project

The project “**Geothermal Synergy: Iceland-Poland Knowledge Exchange**” (GeoSynergy) is co-financed by the Bilateral Cooperation Fund of the Financial Mechanism of the European Economic Area 2014-2021 and the Norwegian Financial Mechanism 2014-2021 under the Environment, Energy and Climate Change Programme.

The GeoSynergy Project supports Poland's transition to renewable energy by leveraging the use of its geothermal potential.

While Iceland has successfully integrated geothermal energy into power and heating systems, Poland remains reliant on coal despite its geothermal resources.

This initiative transfers Iceland's expertise to Poland, promoting a low-carbon energy future and emphasizing the value of international cooperation in tackling global energy challenges.



Project Objectives

- Exchange of specialist knowledge between Iceland and Poland on "geothermal energy technologies"
- Deepening knowledge on policies supporting the development of geothermal energy use in Iceland in order to support Poland in developing such policies and strategies
- Initiating contacts and cooperation within the international GEOTHERMICA Initiative



Target group

- Representatives of key stakeholder involved in geothermal energy sector in Poland and Iceland



Project Activities

- Online Events
- Study Visit to Iceland
- Development of Policies and Improvement of the Geothermal Energy Framework
- Planning of Future Strategic Cooperation
- Information and Communication
- Project Summary and Reporting
- Project Management



Project Manager: kepinska@min-pan.krakow.pl



<http://keygeothermal.pl/geosynergy>
<https://eeagrants.org>

