

Dissemination Workshop : Kraków 7-9th May 2025

## GEOTHERMAL UKRAINE - AN EMPOWERING CHANGE FOR GOOD: MAKING DIFFERENCE IN TECHNOLOGY FOR RAPID DEPLOYMENT

Innovate UK project #10093102



**Day 1:** 7th May 2025 INiG-PIB Lubicz 25A room 1 (14:00-18:00)

**Afternoon session with Project Partners** with presentation of main project results and plans for further exploitation and cooperation (with coffee break)

Dinner at the Old Town: 18:00



**Day 2:** 8th May 2025 INiG-PIB Lubicz 25A room 1 (10:00-15:30)

Session with Academician, Suppliers, and Vendors



**MORNING SESSION: 10:00-13:30** 

Opening: 10:00-10:15

Ivan Virshylo (UGV, UA): Geothermal Ukraine - an Empowering Change for Good: Making a Difference in Technology for Rapid Deployment (10:15-10:10:35)

**Gennady Mishuris (AU, UK):** Geothermal Ukraine - an Empowering Change for Good: Making a Difference in Technology for Rapid Deployment - continuation (10:35-10:55)

Mayur Pal (KTU, LT): Advancing Geothermal Energy in Lithuania: Lessons from experience and future opportunities (10:55-11:15)

Coffee break 11:15-11:35

Anna Sowiżdżał (AGH, PL): EnerGizerS: CO2-Enhanced Geothermal Systems for Climate Neutral Energy Supply (11:35-11:55)

Allan Oliveira (GEOOP, DK): SCALA for Geothermal Potential Assets - Examples from Poland (11:55-12:15)

Lunch break: 12:30-13:30



## AFTERNOON SESSION: 13:30-16:00

Ivan Cabrera-Pérez (Invert, CH): NANT and ANAT: Fast, Affordable, High-Resolution Prospection Methods for Geothermal Systems (13:30-13:50; online)

Michal Nemčok (RM Geology, SK): Project InnerSpace: worldwide regional geothermal exploration tool and New geothermal playfairway map for local geothermal exploration; Vienna Basin case study (13:50-14:10).

Coffee break: 14:10-14:30

Adam Bere (Rockfield, UK): Elfen Modelling Software: Addressing the Challenges Faced by the Geothermal Exploration (14:30-14:50; online)

Mirosław Wojnicki (INIG - PIB, PL): Identification of the Mechanisms Causing Injectivity Decline and Enhancement in Selected Example from Polish Lowlands (14:50-15:10)

Tomasz Topór (INiG - PIB, PL): Assessing the CO2 Enhanced Geothermal System (CO2-EGS) Potential of Selected Depleted Oil and Gas Reservoirs (15:10-15:30)

Closing remarks: 15:30-16:00



Networking event at the Old Town: 18:00



**Day 3:** 9th May 2025 INiG-PIB Lubicz 25A room 1 (11:00-13:00): Lab Visits **Opened** Wieliczka Sal Mine visit













