



AGEMERA

# Building a resilient Europe through responsible mineral exploration

We use innovative methods and technologies to unlock the EU's resource potential, improve public knowledge of the role of critical raw materials in the modern world, and promote environmentally and socially friendly mineral exploration.

## WHAT WE DO



We use **innovative and non-invasive methods\*** of surveying across 4700 km<sup>2</sup> in 6 countries in Europe and one in Africa to assess the current resource potential and identify new areas of exploration.

\*Passive seismics, multi-sensing drone geophysics, and cosmic-ray muography.



We create **educational packages** about Critical Raw Materials to raise awareness of their crucial role in our modern world.



We **survey the local communities' concerns and hopes** related to mineral exploration and mining. The anonymised results will be published.

## WHO WE ARE



UNIVERSITY OF GUELPH



LAPIN YLIOPISTO  
UNIVERSITY OF LAPLAND



RGNF



GEOL. INST. ČR



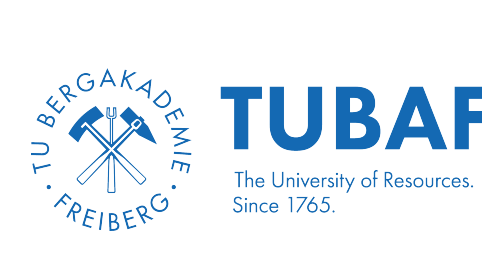
TAL TECH



GEOL. INST. ČR



CSIC



TUBAF  
The University of Resources  
Since 1900



KGHM CUPRUM  
RESEARCH & DEVELOPMENT CENTRE



LITHICA



radai



MUON  
solutions



KGHM  
POLSKA WIEDZA



GEONARDO



OPT/NET



LATITUDE  
COBALT



GEOL. INST. ČR



GEOL. INST. ČR



Sandfire matsa



ASAREL MFDFT JSC



AGEMERA EU Project



@agemera\_eu



AGEMERA EU Project



www.agemera.eu



Funded by  
the European Union