INTERNATIONAL NETWORK OF RAW MATERIALS TRAINING CENTERS

Project duration: 1 February 2018 – 31 July 2021 (42 months)

Project total cost: 1,266,021.25€ (100% EU funding rate)

Coordinating entity: Geological Survey of Spain

Prospectors & Developers Association of Canada (PDAC) 2021
IN A NUTSHELL

Earth Science Experts from organisations worldwide representing a potential work market of 550,000 related professionals, will cooperate to create:

A self-sustainable long-term lasting international network of technical and vocational training centres for professionals in the mineral raw materials’ sector by considering:

- available skills provision, current and future employers’ needs;
- the dynamic balance of demand and educational supply in different world regions;
- it involves educational and research institutions in the EU and the leading counterparts in third countries, based on specific country expertise in the primary and secondary raw materials sectors.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No 776642.
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No 776642

GLOBAL COVERAGE

THE CONSORTIUM

- EU
- SE ASIA
- AUSTRALIA
- LATIN AMERICA
- NORTH AMERICA
- AFRICA

GLOBAL AUDIENCE OF APPROXIMATELY 550,000 PROFESSIONALS FROM 5 CONTINENTS
INTERMIN PORTAL

Visit here: portal.interminproject.org

THE INTERMIN PORTAL ALLOWS TO MAKE SIMPLE SEARCHES OF THE MORE ADEQUATE TRAINING BY STUDY PROGRAMS
INTERMIN – Are you in?

Does your institute provide education in the field of mineral raw materials?

Free registration as a MEMBER of the INTERMIN portal, here: portal.interminproject.org

Once included, potential students from all over the world will be able to access your institution and register to study in your center.

Visit the INTERMIN Portal and for registration

Scan or Click: portal.interminproject.org

To learn about the INTERMIN Project

Scan or Click: interminproject.org

Follow us on

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No 776642