



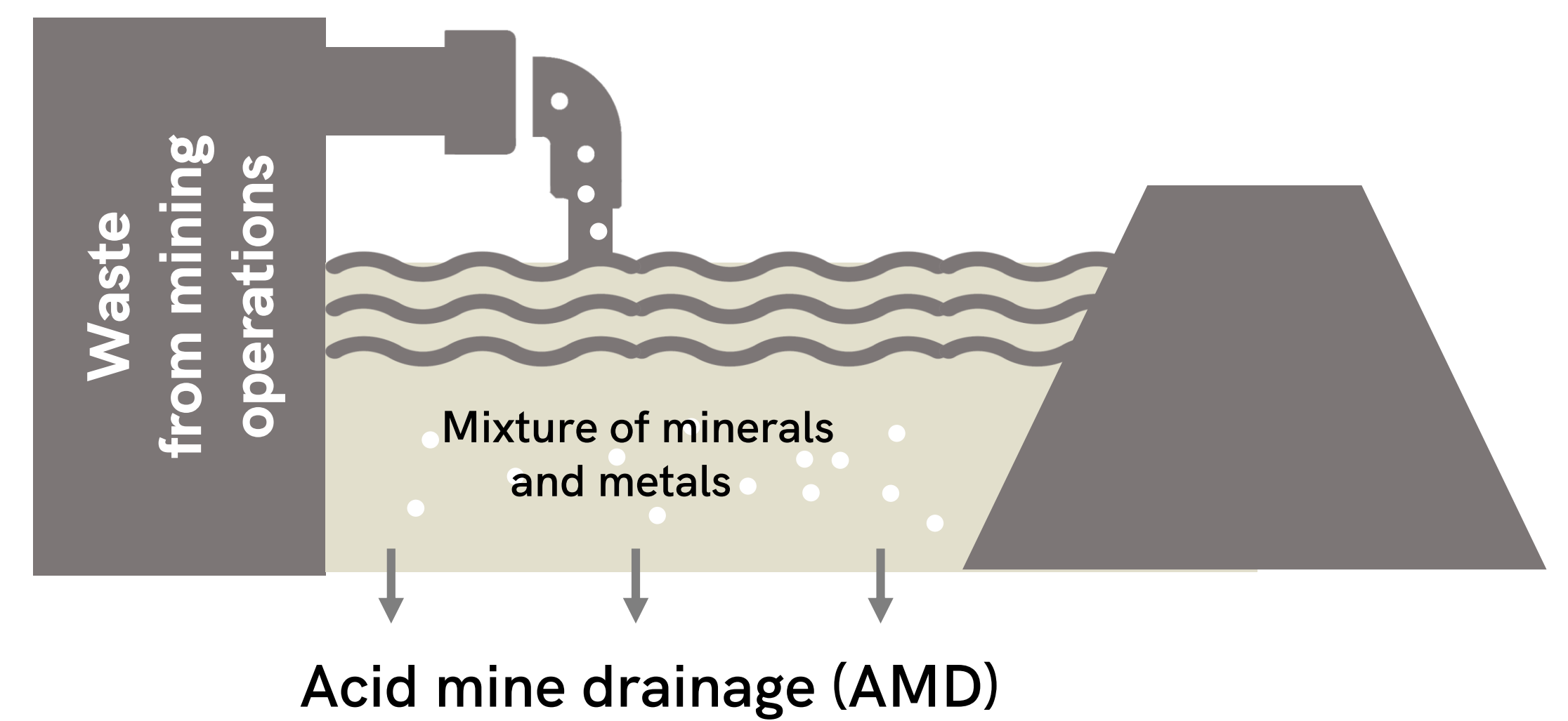
MSCA-ETN  
**SULTAN**

"Waste of the past, material of the future"

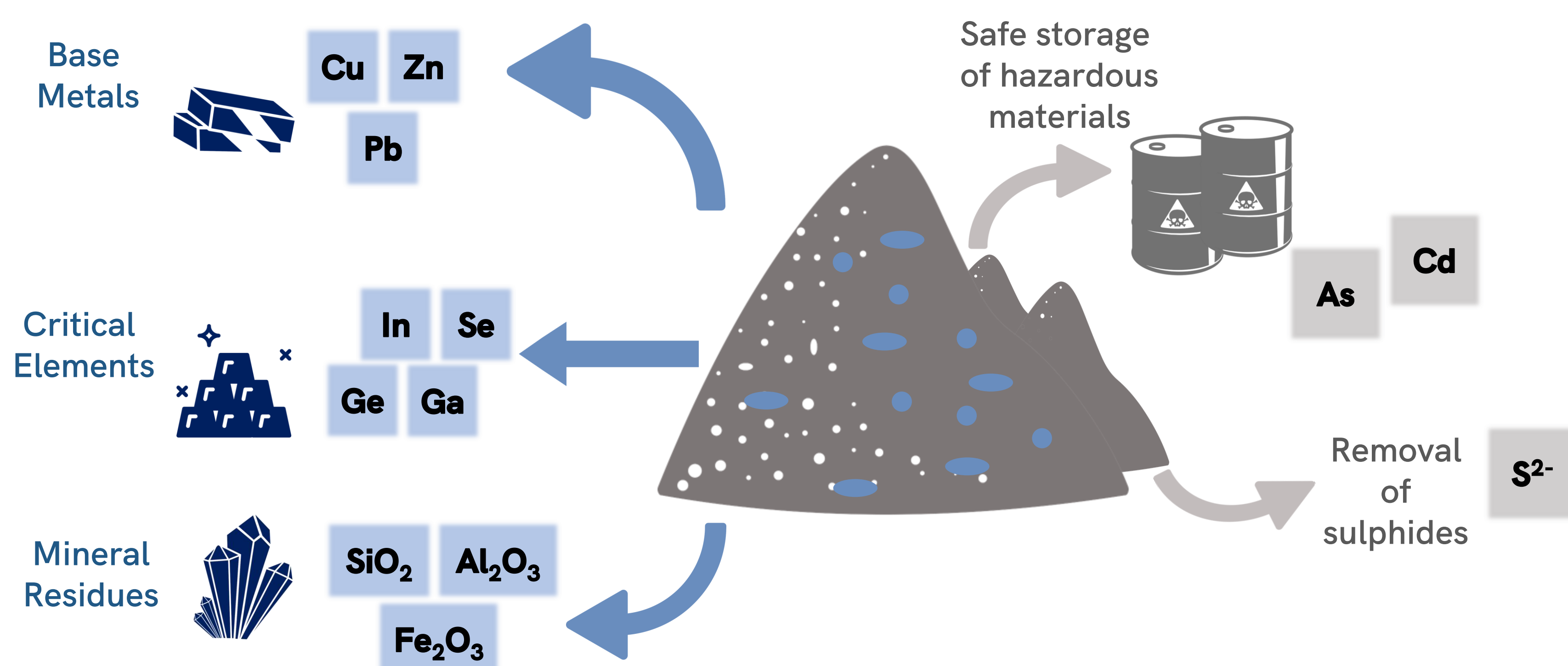
# European Training Network for the Remediation and Reprocessing of Sulfidic Mining Waste Sites

## Towards future management of sulfidic mine waste residues

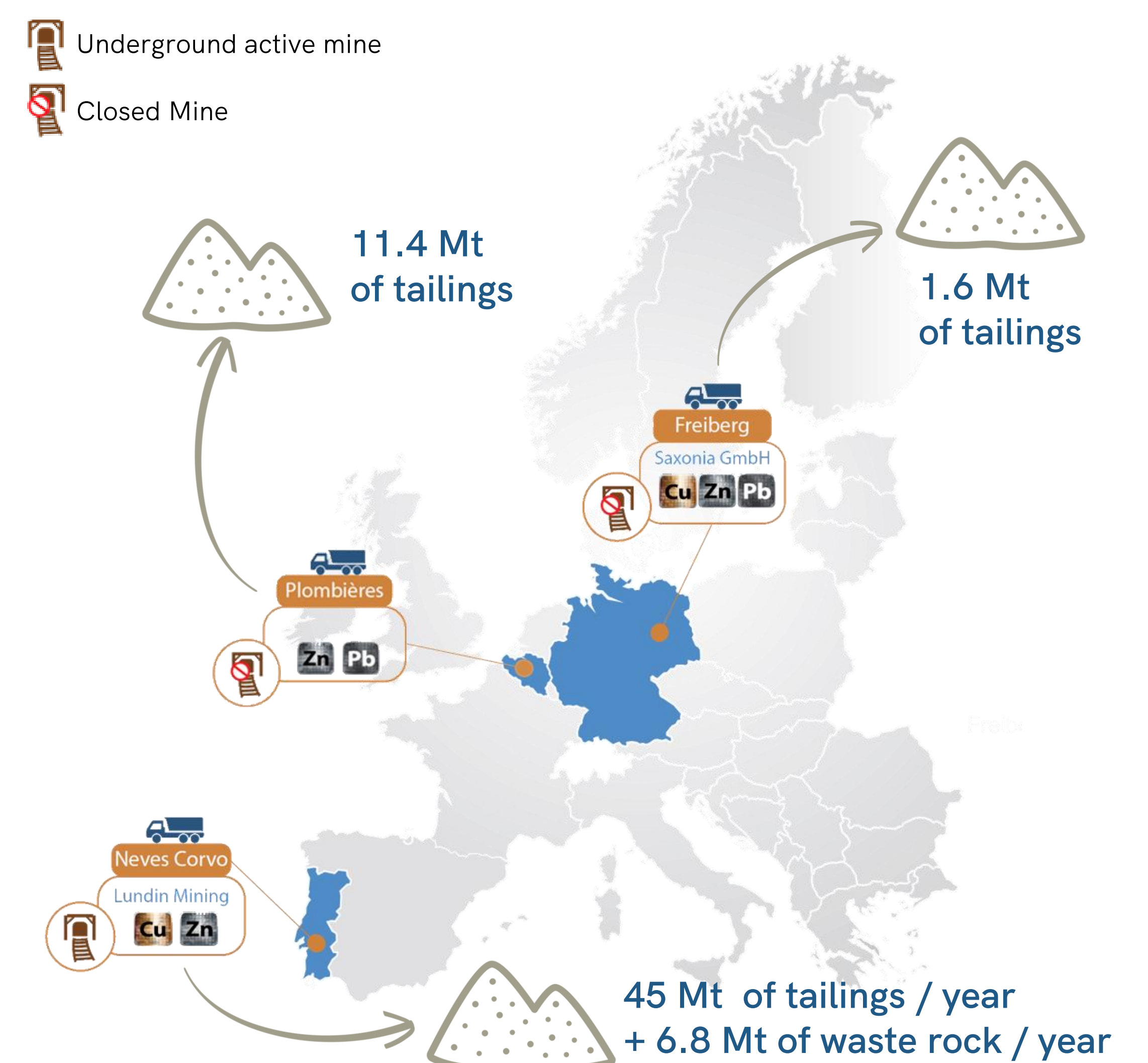
The SULTAN project is performing an innovative approach to **reprocess mine waste** and **recover valuable materials** through **sustainable methodologies** - Working on different approaches linked to geology, geometallurgy, mineral processing, valorization and remediation, thus helping to close the circular loop.



### What?

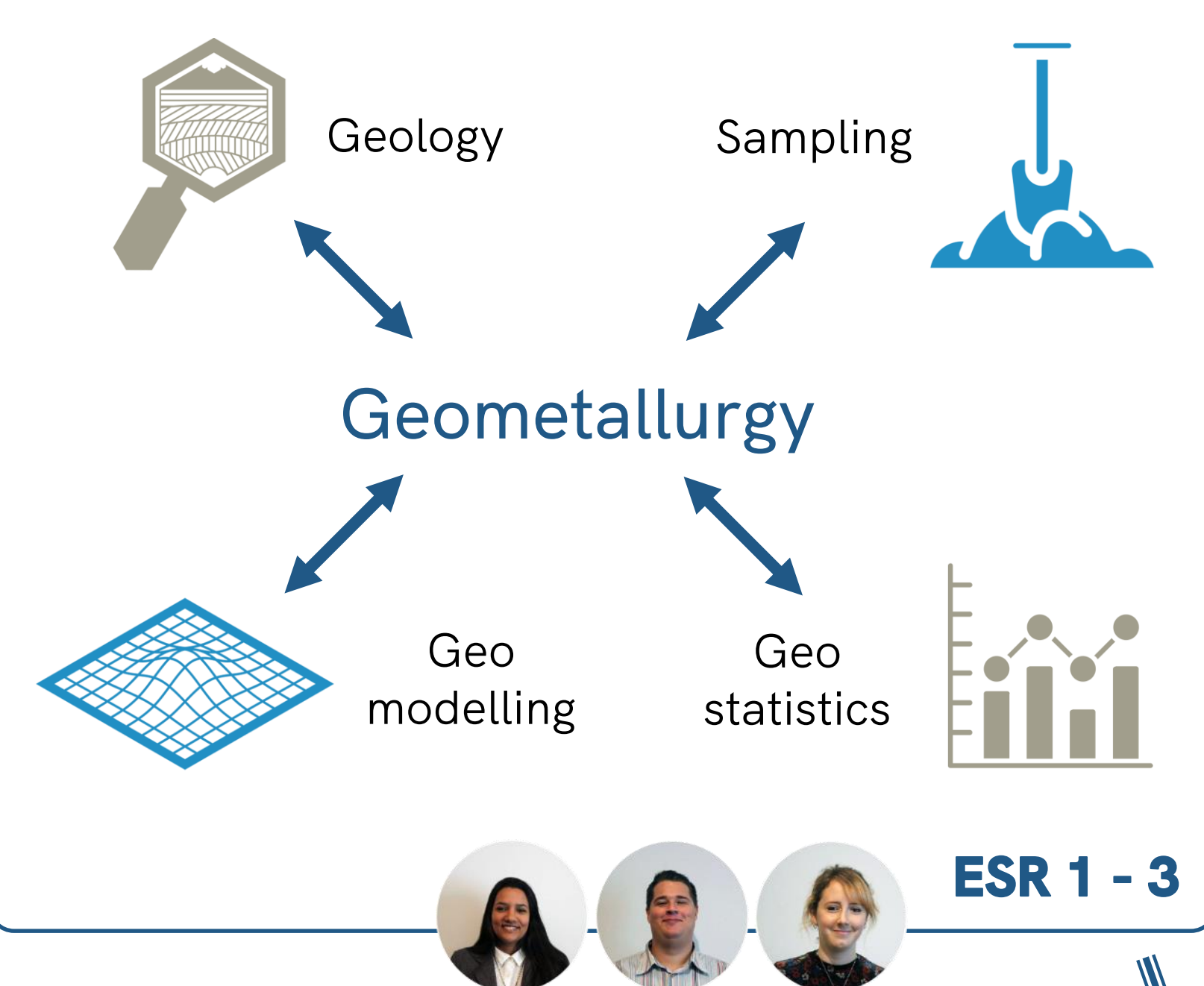


### Where?



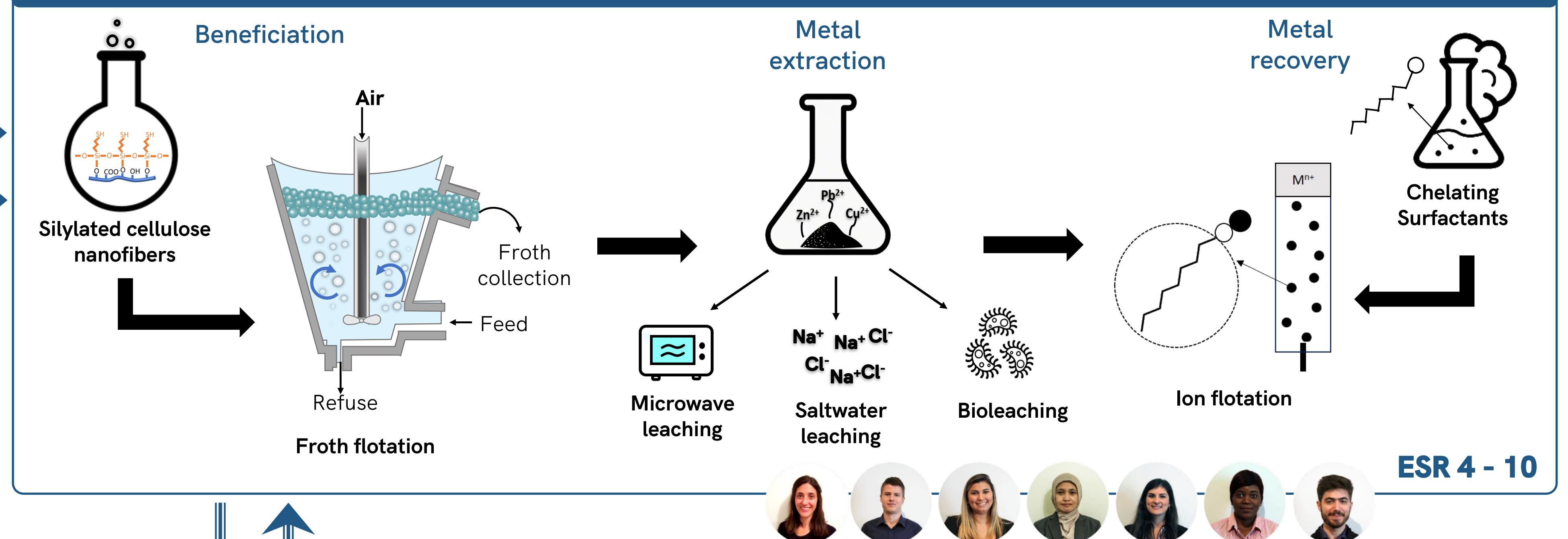
### How?

#### WP 1 - Geological mapping and geometallurgy



Characterization

#### WP 2 - Sustainable mining chemicals and metal extraction/ recovery



#### SULTAN in numbers

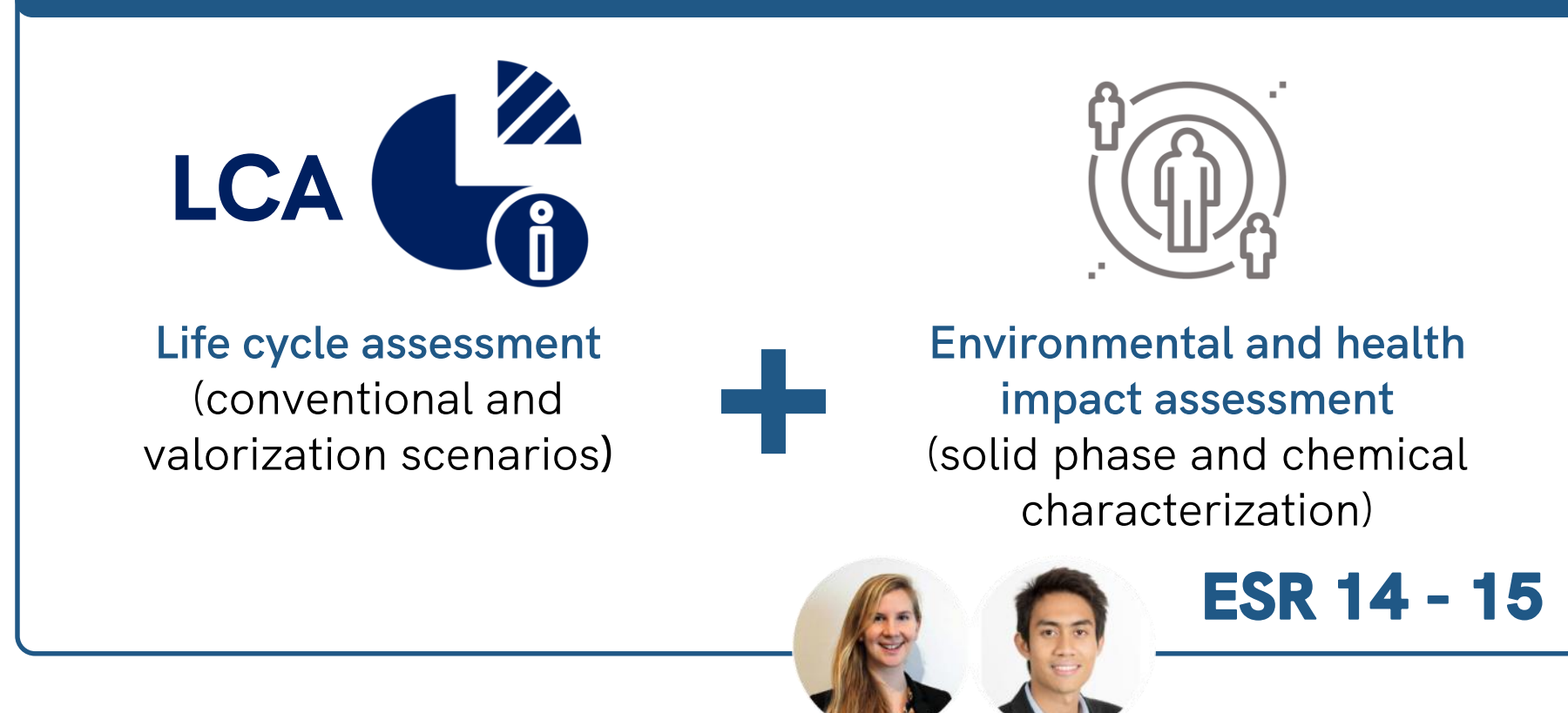
- 15 Early Stage Researchers (ESRs)
- 8 Beneficiaries
- 7 Partner Organizations
- 8 Network-Wide Events
- 5 Tailings and mine site visits

First ETN with more female ESRs than male ESRs - Women in science initiative

Design feedback

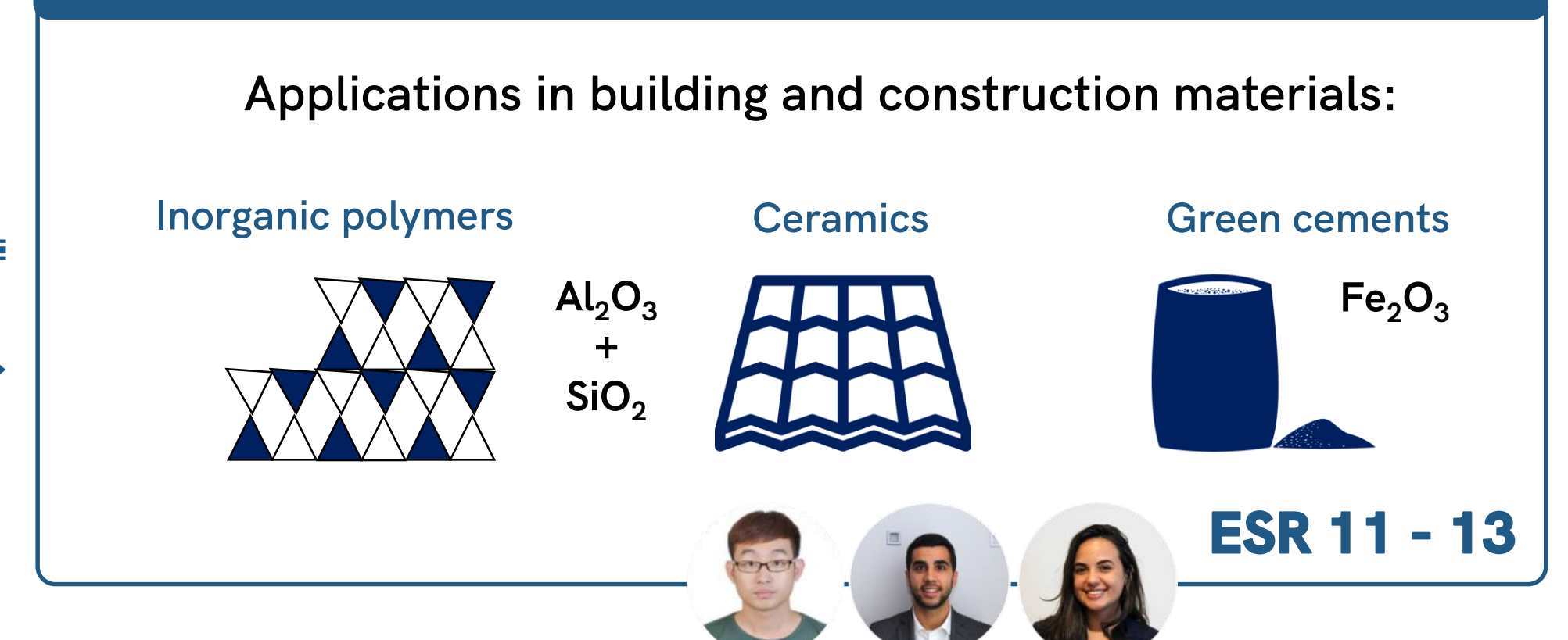
Design feedback

#### WP 4 - Environmental assessment



Design feedback

#### WP 3 - Mineral residues valorization



Follow us:

/@SultanEtn

ETN-SULTAN

/etnsultan

<https://etn-sultan.eu/>

Beneficiaries:



Partners:



This project has received funding from the European Union's EU Framework Programme for Research and Innovation Horizon 2020 under Grant Agreement No 812580

