

# FineFuture

NOVEMBER 2022 #24

## FINE FUTURE PART OF THE SUCCESS STORIES DURING THE RAW MATERIALS WEEK 2022

If you are extracting or processing raw materials, you can not miss Raw materials week as the most prominent event gathering raw material stakeholders with more than 1000 attendees annually. After the online and hybrid meeting types tested during the last few years, this was the first gathering after 3 years.

During the 14 of November, the EU Horizon Technology Success Stories session, *Kerstin Eckert* presented some key results from the FineFuture project. She explained how this project provides technical solutions for valorizing very fine particles from mine tailings waste. The pilot testing has proved successful on different raw materials tailings: copper ore; magnesite; manganese; iron ore; and others, thanks to the hard work of the various FineFuture partners.

Kerstin shared the floor with other EU projects that have contributed to the sustainability of extraction and processing operations in the EU and outside. ROBOMINERSproject, Sea4Value, Omya, SisAI Pilot Project, Elkem ASA, SUSMAGPRO Project, SecREETs, SEArcularMINE, ERA-MIN 3 ERA-NET Cofund Around 150 experts attended this session.



Funded under H2020-EU

Overall budget: € 6 195 022,50

EU contribution: € 6 195 022,50

Grant agreement ID 821265

Start date: 1 June 2019

End date: 31 May 2022

FINE FUTURE PARTNERS:

COORDINATE BY: 

PARTNERS:

 BASF

 KGHM  
POLSKA MIEDŹ

 MAGNA  
MAGNESITAS NAVARRAS

 ARISTOTLE  
UNIVERSITY OF  
THESSALONIKI

 UNIVERSITÉ  
DE LORRAINE

 MAELGWYN MINERAL SERVICES

 Instytut  
Metali Nieżelaznych  
Gliwice

 eramET

 GRECIAN MAGNESITE

 IMA Europe

 Imperial College  
London

 ITÜ GLOBAL  
ITÜ

 POLITECNICO  
MILANO 1863

 18 88

WWW.FINEFUTURE-H2020.EU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821265