

FineFuture



Improves the
flotation of ultrafine
particles



Helps to increase
the supply of critical
raw materials in
Europe



Assesses technology-
transfer to other raw
material particle-
based processes
within the circular
economy objectives



Delivers on the
sustainable use of
valuable resources



THIS PROJECT HAS RECEIVED FUNDING FROM
THE EUROPEAN UNION'S HORIZON 2020
GRANT AGREEMENT NO 821265

FineFuture

RESOURCE OPTIMISATION AS A COMMON CHALLENGE

PROJECT COORDINATOR

H2DR

PARTNERS

BASF

KGHM
POLSKA MIEDŹ

eraMet



**Imperial College
London**

MAGNA
MAGNESITAS NAVARRAS



ARISTOTLE
UNIVERSITY OF
THESSALONIKI



POLITECNICO
MILANO 1863



UNIVERSITÉ
DE LORRAINE



Instytut
Metalu Niezależnych
Gliwice

ITÜ



GLOBAL
ITÜ

GRECIAN MAGNESITE



MAELGWYN MINERAL SERVICES

SOFIA UNIVERSITY
ST. KLIMENT OHRIDSKI



ТУРБОФЛОТ СЕРВИС
TURBOFLOTSERVICE



TO KNOW MORE ABOUT FINEFUTURE
PLEASE VISIT

WWW.FINEFUTURE-H2020.EU



THIS PROJECT HAS RECEIVED FUNDING FROM
THE EUROPEAN UNION'S HORIZON 2020
GRANT AGREEMENT NO 821265