



# ERA-MIN 2

RESEARCH & INNOVATION PROGRAMME ON RAW MATERIALS  
TO FOSTER CIRCULAR ECONOMY

## Mid-Term Review Webinar of ERA-MIN 2 Call 2019 projects

### Agenda

Gotowebinar – Click on the link below to join the meeting: [HERE](#)

Thursday 8<sup>th</sup> June 2022 10:00 – 13:15 (CET)

The **Mid-Term Review Webinar of ERA-MIN 2 Call 2019 projects** will take place in a virtual format next 8<sup>th</sup> June 2022. This webinar will count with a first part of recorded video presentations (*live presentation alternatively*), where project coordinators will be able to present the mid-term public results of their funded projects. This first part of the webinar will be open to the public and promoted on ERA-MIN website and social media. A second and confidential part of the webinar will follow, involving the project coordinators/partners and the funding agencies and ERA-MIN networks representatives to discuss the confidential mid-term results.

### Public presentation of Mid-Term Results

#### 10:00 – 10:15 Introduction

*Welcome to participants and brief Introduction to the ERA-MIN 2 network*

*(Mrs. Dina Carrilho, ERA-MIN 2 Project coordinator FCT, Portugal)*

#### 10:15 – 13:00 Project presentations + Q&A

*Video recording (live presentation alternatively) of the project mid-term public results (10 min + 2-3 min Q&A per project)*

(Moderator Prof Patrice Christmann)

#### TOPIC 1: Supply of raw materials from exploration and mining

**nanoBT** – “Application of nano-bubble technologies to mining industry operations”

Mr. Nicolas Kalogerakis - Technical University of Crete

**MOSTMEG** – ““Predictive models for strategic metal rich, granite-related ore systems based on mineral and geochemical fingerprints and footprints””

Mr. António Mateus- Faculdade de Ciências da Universidade de Lisboa

**D-Rex** – “Deposit-to-Regional Scale Exploration”

Mr. Maxim Smirnov- Luleå University of Technology





# ERAMIN 2

## RESEARCH & INNOVATION PROGRAMME ON RAW MATERIALS TO FOSTER CIRCULAR ECONOMY

### TOPIC 3: Processing, Production and Remanufacturing

**RETECH** – “Recovery of rare earth elements from complex ores in Turkey and their potential use in high tech industrial applications”

**Ms. Belma SOYDAŞ SÖZER**- Rare Earth Elements Research Institute

**ReFina** – “Novel methods for enhanced recovery of metals and minerals from fine incineration ash”

**Mr. Michal Syc**- Institute of Chemical Process Fundamentals, Czech Academy of Sciences

**REVIVING**– “Revisiting mine tailings to innovate metals bio recovery”

**Ms. Paula Morais**- University of Coimbra

**REEScue** – “Integrated process for the recovery of Rare Earth Elements and Scandium from Bauxite Residues”

**Mr. Ioannis Paspaliaris**- National Technical University of Athens

### TOPIC 4: Recycling and Re-use of End-of-Life products

**BaCLEM** – “Bio-assisted Closed loop recycling of E-Mobility Metals from waste PCBs and Li-Ion Batteries”

**Mr. Stoyan Gaydardzhiev**- Suleyman Demirel University (SDU)

**SMART-G**– “Smart Geopolymers”

**Mr. Hubert Rahier** - Vrije Universiteit Brussel

**ANTISOLVO** – “Antisolvent precipitation to extract the value from end-of-life Nd-Fe-B magnets”

**Mr. Dzenita Avdibegovic** - KU Leuven

### TOPIC 5: Cross-Cutting Topics

**ELIMINATE** – “End-of-life Li-ion battery management integration and technology evaluation”

**Ms. Christie Dorfling**- Stellenbosch University

**PROPER**– “New sustainability metrics to improve recycling PROCess PERformances regarding resource use, environmental impacts and economic benefits”

**Ms. Stephanie Muller**- BRGM

### 13:00 – 13:15 Closure

If you have any questions or require further information on the meeting, please contact [info@era-min.eu](mailto:info@era-min.eu) and [eramin@fct.pt](mailto:eramin@fct.pt)

