





## DIM ESEE-2 innovative workshop: Innovation in Ore Processing (16<sup>th</sup> – 18<sup>th</sup> October 2024)

Place: IUC Dubrovnik, Croatia with the possibility of online participation (hybrid mode)



Are you a Raw Materials professional working in one of the following fields: Ore processing, Metallurgical Engineering, Mining Engineering, Environmental Engineering, Applied Earth Sciences, or similar? Do you want to learn about technological innovations in the processing of primary and secondary raw materials and their environmental and economic aspects? Or receive hands-on experience by working in teams to address the challenges faced by the RM sector and set by academic staff and industry experts?

Then this is an excellent opportunity for you to join the DIM ESEE-2 innovative workshop in Dubrovnik, which will also be the last edition of our 8<sup>th</sup>-year-long tradition of lifelong learning courses. Don't miss this chance to meet expert lecturers and 40+ other professionals from all over Europe in one of the most famous Croatian cities on the Adriatic coast.

DIM ESEE-2: Implementing innovations (2021-202innovationnd edition of a lifelong learning project funded by EIT RawMaterials, focused on rising innovativeness among raw materials professionals in the ESEE region by offering annual 3-day workshops at the Inter-University Center – IUC, Dubrovnik.

This year will be the last edition of the DIM-ESEE-2 project focusing on **Innovations in Ore Processing** via a module divided into three days:

#### Day 1. Innovation in the processing of primary and secondary Raw Materials

Critical and Strategic Raw Materials in the ESEE region | Ore processing for the production of marketable concentrates | Metallurgical processing for basic metals and CRM recovery from secondary Raw Materials | Presentation of Challenges

# Day 2. Environmental impact assessment of processing operations and environmental management systems

Environmental Impact Assessment, EIA, Legislation/Regulations | Waste maagement regulations and systems | Environmental management systems | Life Cycle Assessment, LCA.

#### Day 3. Economic assessment of investments

Feasibility Studies | Investments in circular economy | Presentation of trainees projects on challenges











### + City tour and other social events

Registrations will be opened from the 1<sup>st</sup> of June on this link. Here you can also check all information about the prices.

Check out our main webpage to be informed about the programme details.

		ta	• 1	
1	0	ナつ	п	
. ,	_	1 1		•

Start:

16th October 2024

End:

18<sup>th</sup> October 2024

Cost:

**400,00** € + VAT **25%** for physical participation in Dubrovnik (included workshop activities, accommodation, and all meals for the entire duration of workshop) – **EARLY BIRD PRICE** UNTIL 1st JULY

**100,00 €** + VAT for online participation

#### **Event Category:**

**CLC** East

Website:

www.dim-esee.eu

### Venue

Inter-University Center Dubrovnik (physical participation)

Online – GoToMeeting platform

## Organizers

National Technical University of Athens, Greece, and University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering with the consortium of DIM ESEE-2 project

Supported by

RawMaterials

ACADEMY

