



NEAR-ZERO-WASTE RECYCLING OF LOW-GRADE SULPHIDIC MINING WASTE FOR CRITICAL-METAL, MINERAL AND CONSTRUCTION RAW-MATERIAL PRODUCTION IN A CIRCULAR ECONOMY

NEMO lunch event and debate - register now

Registrations are open for the Lunch Event "Recycling mining waste, a new business?"
(27 April 2021, 12.30-13.30 pm CET).

Three experts will share their views on the recycling of mining waste, covering a variety of case studies.



THE HORIZON2020 NEMO PROJECT INVITES FOR
A LUNCH EVENT & PANEL DEBATE



RECYCLING MINING WASTE A NEW BUSINESS?

27/04/2021 • 12.30pm (CET)

Christian Wimmer

Senior Expert unit "Waste Management & Secondary Materials"
European Commission, DG for Environment

Anders Sand

Research manager
Boliden mines

Dirk Musser

Head of Project Management
CRONIMET Raw Materials Suisse AG



The NEMO, SULTAN, TARANTULA and CROCODILE projects have received funding from the European Union's EU Framework Programme for Research and Innovation Horizon 2020 under Grant Agreement No 776846, No 812580, No 821159, No 776473.



The RE-ACTIVATE project has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under Horizon2020, the Framework Programme for Research and Innovation.



The SMART project is financially supported by the Strategic Initiative Materials in Flanders (SIM), in the

[Read more](#)

[Registration](#)

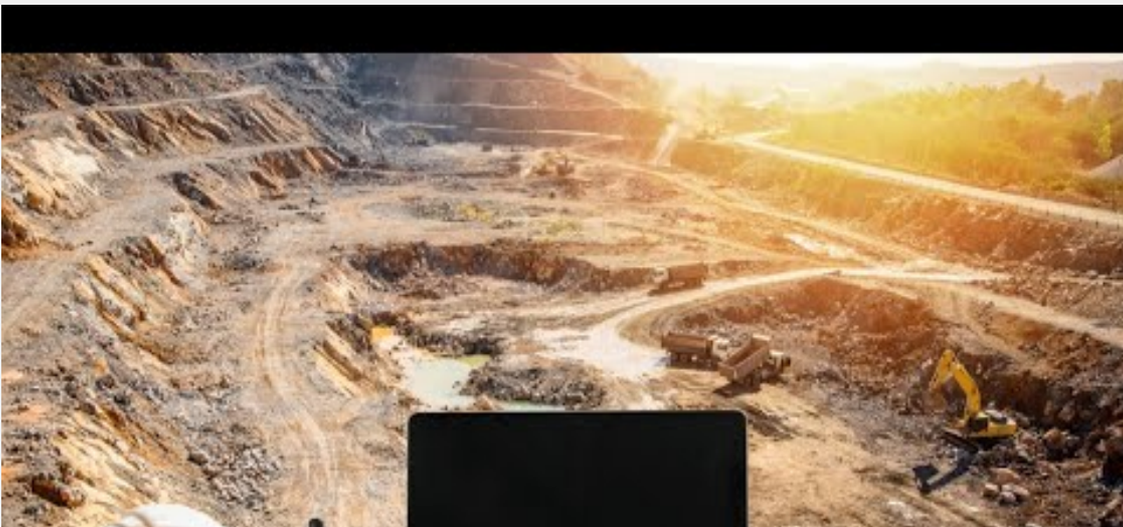
Discover the NEMO pilots

A key aspect of the NEMO project is to increase the technology readiness level (TRL) of different innovative technologies within the near-zero waste treatment of sulphidic ores and sulphidic mining waste. Pilot installations are set up around the E.U., treating the bio-leaching of sulphidic waste, the recovery of metals and the application of the mineral fraction in construction applications. [Discover the NEMO pilots here.](#)



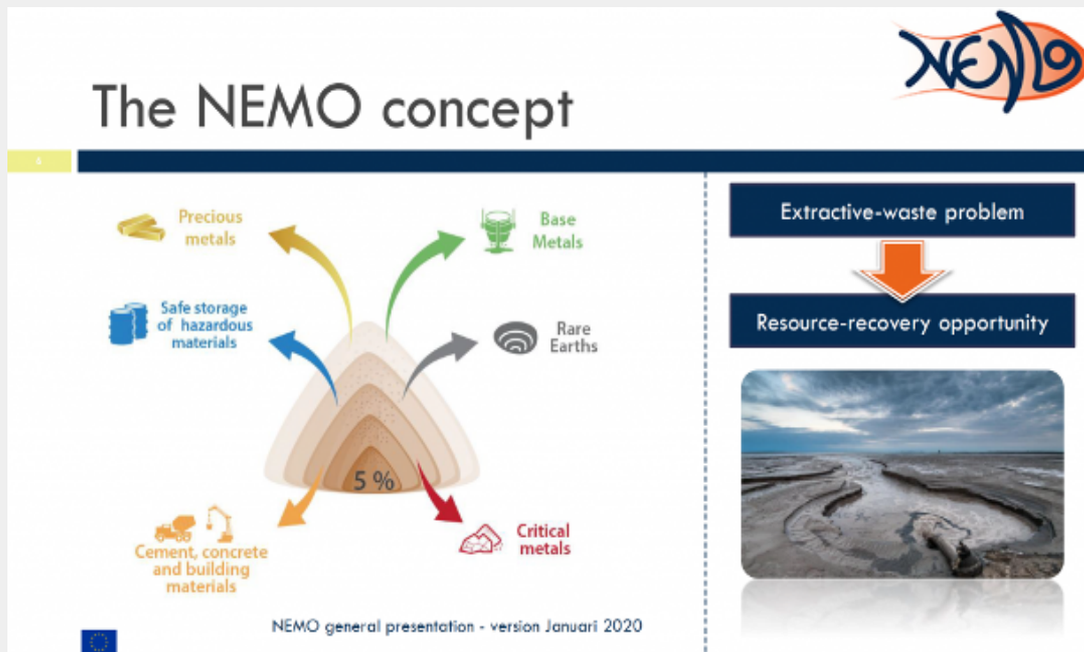
NEMO project video

Can the recycling of sulphidic mining waste become a new business? That's the question we address in the NEMO project, a multi-partner Horizon2020 project that targets the upscaling of distinct innovative pilots. [Find out more in our project video.](#)





Want to know more?



Download the [NEMO project presentation](#)

Meet the [NEMO team](#)

NEMO Website: h2020-nemo.eu

Contact us:

Coordinator: [Mika Paajanen](#) VTT [Finland]

Science & Technology: [Lieven Machiels](#) KU Leuven [Belgium]

Exploitation: [Teuvo Uusitalo](#) VTT [Finland]

Communication: [Lucian Alexandru Onisei](#) KU Leuven [Belgium]



The NEMO project has received funding from the European Union's EU Framework Programme for Research and Innovation Horizon 2020 under

Grant Agreement No 776846

H2020 NEMO

Celestijnenlaan 200F, Leuven, 3001