



A SUSTAINABLE ECOSYSTEM FOR THE INNOVATIVE RESOURCE RECOVERY AND COMPLEX ORE EXTRACTION

PRESS RELEASE

FOR IMMEDIATE RELEASE

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LAUNCH OF EU-FUNDED PROJECT "XTRACT"

The XTRACT project, launched in December 2023, is set to revolutionise the mining industry with its pioneering approach towards achieving the *Zero Emission Mine of the Future*. This ambitious three-year Horizon Europe-funded initiative brings together 14 partner organisations from 9 European countries. The aim of this project is to add a highly innovative new alternative to the toolbox of how stockpiles and tailings are assessed, relieving the pressure on resources, and contributing to the realisation of EU Climate Neutrality Goals, with a significant benefit of emission reduction.

XTRACT also aims to introduce low-TRL green technologies of phytoextraction and phytoremediation, particularly appropriate for mining waste piles and abandoned sites that represent a solution for mine waste remediation but also for the extraction and recovery of various precious metals.





BACKGROUND AND MOTIVATION: ADDRESSING THE CHALLENGE

In the backdrop of the global push for sustainability, the mining industry stands as a significant contributor to CO_2 emissions, accounting for 2 to 3 percent globally. Recognising the urgent need for decarbonisation and sustainable practices, the XTRACT project aligns with the European Commission's ambition for self-sufficiency in critical raw materials essential for the green and digital transition.

The industry is facing increasing pressure to reduce emissions, with underground mining operations emitting approximately 50% more greenhouse gases than open-cut operations. The demand for critical metals and minerals, crucial for Europe's transition, requires a paradigm shift in mining practices. The European way of mining must not only be resource-efficient but also environmentally friendly, safe, and economically viable to meet high environmental standards.

WHAT ARE THE MAIN OBJECTIVES OF THE PROJECT?

- AUTOMATION of mineral prospecting and extraction in a complex mining context.
- INTRODUCTION of the novel concept of "precision mining" for the selective recovery of valuable metals from low-grade minerals and mine wastes.
- SCALING and DEPLOYMENT of remote sensing systems and analytical resources to allow the systematic and remote monitoring of "hard-to-access" mining sites and waste deposits.
- ENHANCEMENT and DEPLOYMENT of an open standards-based, trusted, and certified
 digital repository, supporting data interoperability and enhancement of industrial
 symbiosis in the mineral recovery supply chain, fostering the transformation towards
 sustainable mining.
- **EVALUATION** of different mine sites and waste disposals. Demonstration of the feasibility (evidence-supported) of innovative technological solution supporting a green transition to the sustainable mining.
- ORGANISATION and FACILITATION of the uptake, replication and upscaling of the technological solutions developed by XTRACT.
- PLANNING and FACILITATION of the exploitation of project results.
- COMMUNICATION and DISSEMINATION of the project's scientific and technical results –
 Outreach to other R&D initiatives, end-users' communities and the global mining
 environment for knowledge transfer and Market development through liaison and training
 activities.





The official **Kick-off Meeting** of the **XTRACT project** took place on January 25th, 2024, in Athens, Greece, and welcomed over 30 attendees committed to working together to develop prototype technologies and produce a valuable and deployable solution.

LAMMC team will perform modernization of phytoremediation technologies via selection of most suitable tree species and genetic groups within those species, that are best suited to extract metals from the soil, enabling to optimize the phytomining process; Moreover the further processing of the trees biomass via controlled burning will facilitate the extraction of key metals and the use of varied stimulants will allow for the optimization of the whole process, while maintain its sustainability. Will be performed the key metals migration from soil to plant and its residual concentrations in ash determination. In addition, LAMMC team will perform the analyses in order to reuse of treated trees ashes after extraction as valuable byproduct.

Further information can be found at https://xtract-project.eu/

FOLLOW XTRACT JOURNEY & KEEP UP WITH NEW DEVELOPMENTS AND UPCOMING RESULTS!





XTRACT CONSORTIUM

XTRACT is a 3-year, Horizon Europe funded project that started in December 2023 and will last until November 2026. It involves **14 partner organisations** from 9 European countries:

No	Partner	Organisation Website	Country
1	TUBAF	https://tu-freiberg.de/en	Germany
2	LTU	https://www.ltu.se	Sweden
3	MUON	https://muon-solutions.com/	Finland
4	USAL	https://tidop.usal.es/en/	Spain
5	ACCELI	https://www.acceligence.cy/	Cyprus
6	BGRM	https://www.brgm.fr/en	France
7	UNP	https://www.unparallel.pt/	Portugal
8	LNEG	https://www.lneg.pt/	Portugal
9	TUC	https://www.tuc.gr/	Greece
10	LAMMC	https://www.lammc.lt/en	Lithuania
11	BJORKDAL	https://mandalayresources.com/	Sweden
12	SAXORE	https://www.saxorebergbau.com/	Germany
13	NTUA/AMDC	https://www.ltcp.ntua.gr/	Greece
14	GEOS	https://www.geosfreiberg.de/	Germany





XTRACT Website: https://xtract-project.eu/

Social Media: LinkedIn: linkedIn: linkedIncom/company/xtract-project/

Twitter: https://twitter.com/xtract_project

Duration: 36 months | Starting from December 1st, 2023

Total Funding/ EU contribution: € 4.995.636

Coordinator: Technische Universitaet Bergakademie Freiberg (TUBAF)

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