

RESEARCH & INNOVATION PROGRAMME ON RAW MATERIALS TO FOSTER CIRCULAR ECONOMY

Acronym: ERA-MIN 2 Title: Implement a European-wide coordination of research and innovation programs on raw materials to strengthen the industry competitiveness and the shift to a circular economy Grant Agreement number: 730238 Funding scheme: ERA-NET COFUND Start date: 1st December 2020 Duration: 60 months

DELIVERABLE D7.8

LIST OF FUNDED PROJECTS CALL 2019

WP 7: Joint Calls without EU co-funding Task 7.3: Implementation of joint call(s) Task Leader: Vinnova Lead beneficiary: Vinnova Type: Website Dissemination level: Public Author(s): Anna Ottenhall and Susanne Gylesjö Due date: M46 Actual submission date: M46





ERA-MIN 2 comprises a progressive, pan-European network of 21 public research funding organisations from 18 countries/regions (Argentina, Belgium-Flanders, Brazil, Chile, Finland, France, Germany, Ireland, Italy, Poland, Portugal, Romania, Slovenia, South Africa, Spain, Spain-Castilla y Léon, Sweden and Turkey).

Built on the experience of the EU project ERA-MIN (2011-2015), **ERA-MIN 2** aims to enhance and strengthen the coordination of research and innovation programmes in the field of nonenergy, non-agricultural raw materials (construction, industrial and metallic minerals) to support the European Innovation Partnership on Raw Materials, the EU Raw Materials Initiative and further develop the raw materials sector, in Europe and globally, through funding of transnational research and innovation (R&I) activities.

ERA-MIN 2 will support demand driven research on primary and secondary resources, and substitution of critical raw materials under a circular economy approach, to give the opportunity to the R&I community to apply to world-wide coordinated funding, gaining access to leading knowledge and new markets, while reducing fragmentation of R&I funding across Europe and globally. This will be achieved through one EU co-funded call for R&I proposals in 2017 and two additional calls, in 2018 and in 2019, designed and developed specifically for the non-energy, non-agricultural raw materials sector.

Publishable summary: This report contains the list of the 12 projects selected for funding under ERA-MIN Joint Call 2019 without EU co-funding. It includes the call statistics, data on each project and their publishable abstracts. This information is public and available at the ERA-MIN 2 website.





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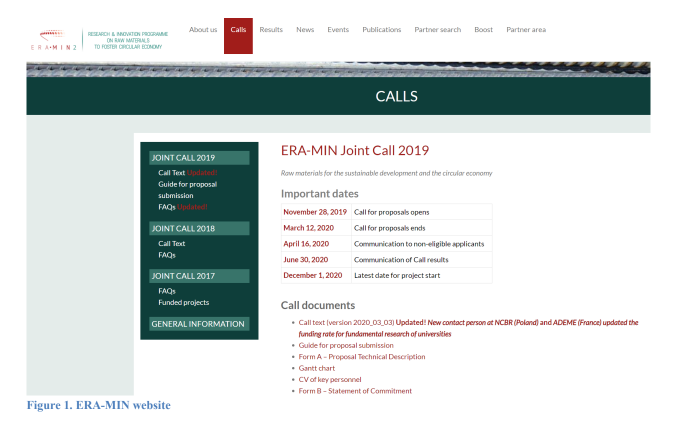
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1 INTRODUCTION

A total of 19 funding organisations participated in the third **ERA-MIN Joint Call 2019** on "*Raw materials for sustainable development and the circular economy*" launched on 15th of November 2019. This call was a one-step submission procedure and considered the lessons learnt from Call 2017 and 2018. A total budget of €10.3 million was committed and the proposal submission deadline was 12th of March 2020. Considering the ranking list of proposals as recommended by the assessments of the Scientific Evaluation Board and the available national and regional public funds, the Call Steering Committee selected 12 transnational R&I projects for funding. The results were communicated on 9th of July 2020 and the projects will start in December 2020 at the latest and run for 24-36 months. More information on the Call topics and procedures is available at a dedicated webpage: https://www.era-min.eu/joint-call/era-min-joint-call/era-min-joint-call/era-min-joint-call-2019 (Figure 1).



This report contains a summary of the information published at the ERA-MIN 2 website including call statistics, the funded projects and their publishable abstracts.





2 CALL STATISTICS

The **ERA-MIN Joint Call 2019** was focused on needs-driven research on non-energy, non-agricultural raw materials (metallic, construction and industrial minerals), with a circular economy approach.

The five main topics of the call were based on the challenges and priorities identified in the ERA MIN Research Agenda covering both primary and secondary resources and substitution of Critical Raw Materials. Each main topic had several sub-topics, the project proposals addressed one main topic each and reported what sub-topic the proposal was related to. Proposals could relate to more than one sub-topics outside the main topic addressed.

1. Supply of raw materials from exploration and mining;

- 1.1. Exploration
- 1.2. Mining operations
- 1.3. Mine closure and reclamation
- 2. Design;
 - 2.1. Product design for increased raw material efficiency
 - 2.2. Product design for reuse or extended durability of products
 - 2.3. Product design to promote recycling
 - 2.4. Product design for critical materials substitution
- 3. Processing, Production and Remanufacturing;
 - 3.1. Increase resource efficiency in resource intensive production processes
 - 3.2. Increase resource efficiency through recycling of residues or remanufacturing of used products and components
 - 3.3. Increase resource efficiency using information and communication technologies (ICT)
- 4. Recycling and Re-use of End-of-Life products;
 - 4.1. End-of-life products collection and (reverse) logistics
 - 4.2. End-of-life products pre-processing: pre-treatment, dismantling, sorting, characterisation
 - 4.3. Recovery of raw materials from End-of-life products
 - 4.4. Increase recycling of End-of-Life products through information and communication technologies (ICT)
- 5. Cross-Cutting Topics.
 - 5.1. New business models (implementing circular economy aspects)
 - 5.2. Improvement of methods or data for environmental impact assessment
 - 5.3. Social acceptance and trust/public perception of raw materials

The Joint Call topics are in line with the integrated strategy proposed in the EU Raw Materials Initiative, the Strategic Implementation Plan of the European Innovation Partnership on Raw Materials and the EU Circular Economy Package.





2.1 STATISTICS OF SUBMITTED PROPOSALS

The Joint Call was a one-stage submission process and resulted in the submission of 38 proposals. After an eligibility check for compliance with both ERA-MIN 2 rules and national/regional regulations, 29 proposals were selected and sent to a centralised independent international scientific assessment, the Scientific Evaluation Board (SEB).

The submitted 38 proposals involved 203 applicants, of which 56 were enterprises (28%), requesting around \notin 24 million of total public funds and total costs of \notin 32 million (Figure 2). In the following graphs the different types of organisations applying in the call have been grouped into Academia (universities and research organisations), Enterprises and Other (including consultants and non-profit organisations).

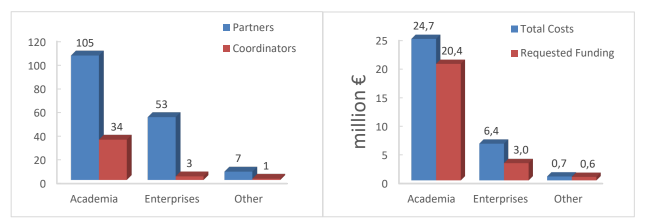


Figure 2. Number of coordinators and partners, total costs and requested funding by type of organisation: academia, enterprises and other, for all submitted applications.

In Figure 3, the distribution of the applicants (coordinators and partners) by country or region/funding organisation is presented.

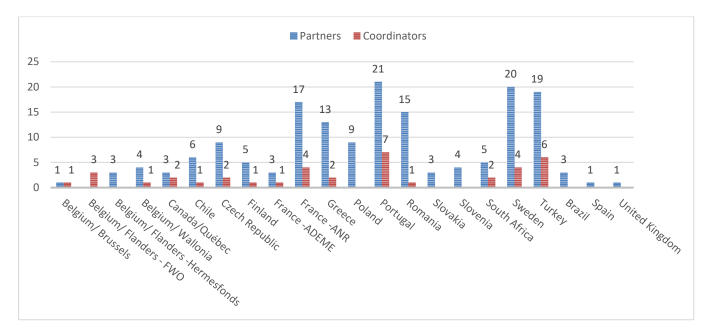


Figure 3 - Number of coordinators and partners in submitted proposals per country/region.





Figure 4 shows the main topics addressed by the submitted proposals. Main topic 1 *Supply of raw materials from exploration and mining* and main topic 5 *Cross-cutting topics* were the ones most addressed in the call while main topic 2 *Design* is the least addressed.

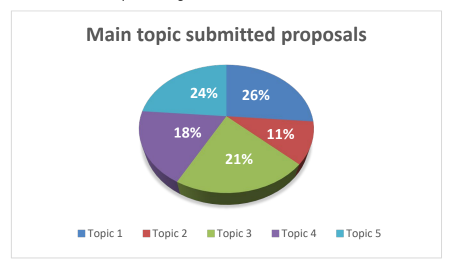


Figure 4- Percentage of each main topic addressed in submitted proposals. Topic 1: Supply of raw materials from exploration and mining, topic 2: Design, topic 3: Processing production and remanufacturing, topic 4: Recycling and reuse of End-of-Life products, topic 5: Cross-cutting topics.

The distribution of the main topic addressed by the submitted proposals per funding organisation and country is shown in Figure 5.

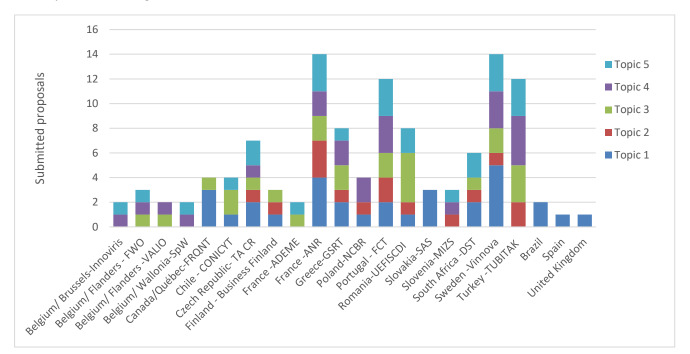
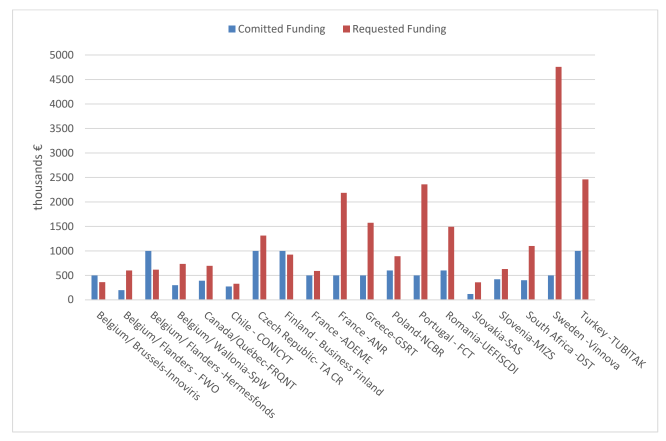


Figure 5. Main topic addressed by submitted proposals in each country/region/funding organisation.







The distribution of requested funding by submitted project proposals compared to the indicative national/regional committed funds by the participating countries/regions can be seen in Figure 6.

Figure 6- Requested funding by submitted project proposals compared to the committed funding per funding organisation.





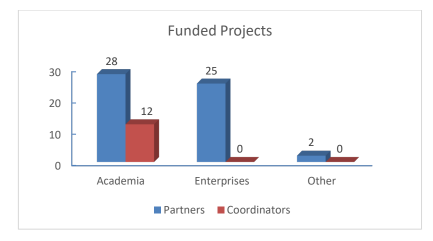
2.2 STATISTICS OF FUNDED PROJECTS

The overall success rate of the ERA-MIN Joint Call 2019 is 31.6 % (12/38) but varies for the funding organisations. All the information on the statistics of the ERA-MIN Joint Call is public and available at the ERA-MIN 2 website under the "Publications" menu.

12 transnational projects were selected and recommended for funding out of 29 eligible peer-reviewed proposals. These projects involved a total of 67 organisations of which 25 were enterprises. The total allocated public funding was €8.5 million and the total projects' costs were €12.4 million.

These 12 projects are funded by 18 out of 19 participating funding organisations.

Figure 7 shows the distribution of project coordinators and partners by type of organisation, grouped in Academia (universities and research organisations), Enterprises and Other (including consultants and non-profit organisations)





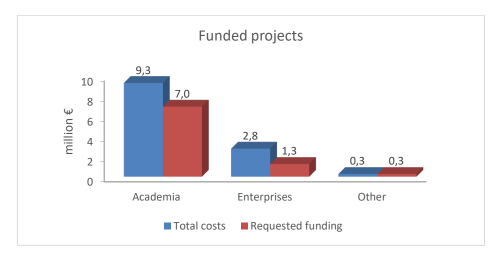


Figure 8 presents the distribution of totals costs and requested funding by type of organisation.

Figure 8 – Distribution of total costs and requested funding by type of organisation.





The 12 selected projects are funded by 18 public research and innovation funding organisations of 11 EU countries, 1 EU Associated Country and 2 non-EU countries. The number of transnational projects supported by each funding organisation from a country or region is presented in Figure 9.

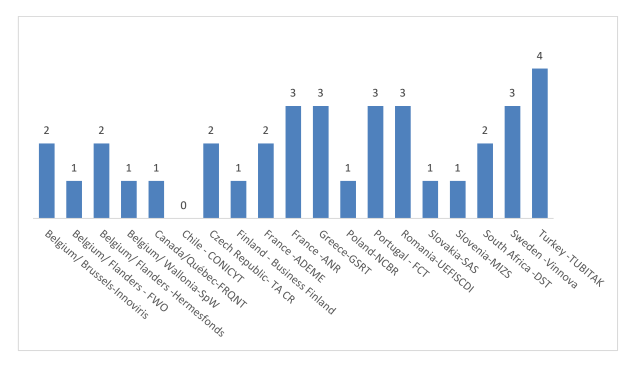


Figure 9 – Number of funded projects by funding organisation.

Figure 10 shows the number of partners and coordinators in the funded projects distributed by country/region. Two of the funded projects had partners from countries not represented by the funding organisations participating in the Joint Call, one from Brazil and one from United Kingdom.

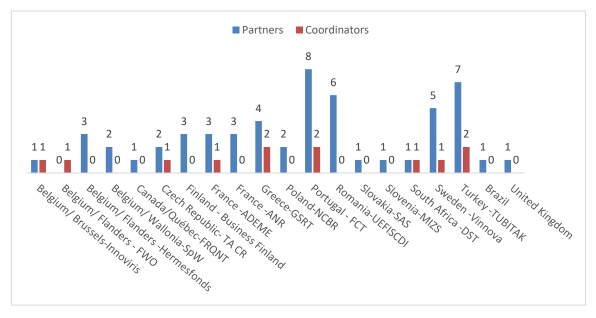


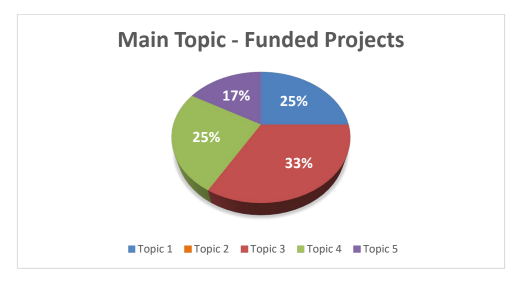
Figure 10 – Number of beneficiaries as coordinator and as partner in funded projects.







The main topic addressed by the 12 funded projects is shown in Figure 11. Topic 3 *Processing, Production and Remanufacturing* was the most addressed area in funded projects. None of the funded projects addressed topic 2 *Design* as the main topic, but the topic is addressed in sub-topics (see Figure 12 and Figure 13.)





Each project proposal described what sub-topics it relates to, in addition to the addressed main topic. The proposals could address several sub-topics outside the main topic it addressed. The sub-topics covered by the funded projects is shown in Figure 12. 65 % of the sub-topics (11 out of 17) is addressed by the funded projects. Sub-topic 3.2 *Increase resource efficiency through recycling of residues or remanufacturing of used products and components* is the most addressed sub-topic in the funded projects.

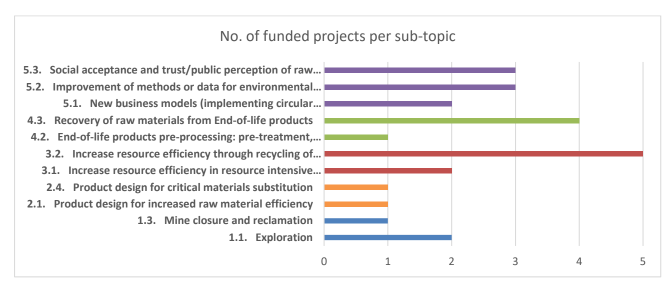
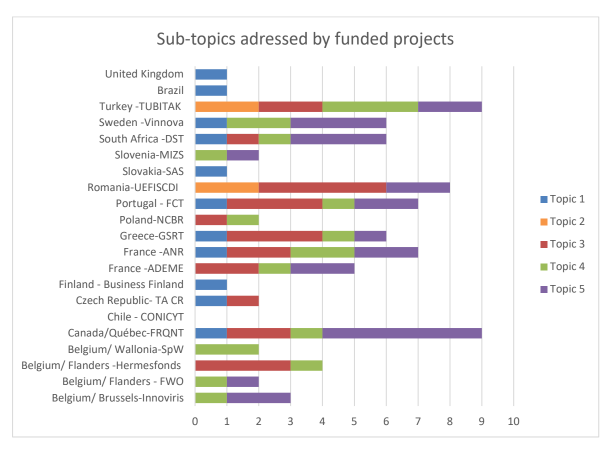


Figure 12 - Sub-topics addressed by the 12 funded projects.







The sub-topics addressed by the funded projects grouped by main topic is shown per country/region/funding organisation in Figure 13.

Figure 13 - Sub-topics, grouped by main topic, addressed by funded projects per country/funding organisation

All the information on the statistics of the ERA-MIN Joint Call is public and available at the ERA-MIN 2 website under the "Publications" menu.





3 PUBLISHABLE ABSTRACTS OF FUNDED PROJECTS

The following tables are public and available on the ERA-MIN 2 web site in the «News» menu, in the document "Publishable abstracts" of the 12 projects funded under ERA-MIN Joint Call 2019". They can also be accessed through the « Call Results » menu.

Project acronym	ANTISOLVO
Project title	Antisolvent precipitation to extract the value from end-of-life Nd-Fe-B magnets
Main topic	4. Recycling and Re-use of End-of-Life products
Sub-topics	4.3 Recovery of raw materials from End-of-life products, 5.3 Social acceptance and
	trust/public perception of raw materials
Keywords	neodymium, magnet, recycling, antisolvent, ion exchange
Publishable abstract	Recently Europe has set ambitious climate targets, as embedded in "The European Green Deal" (EC, COM (2019) 640). To drive this transition to a climate-neutral economy, Europe will need a sustainable and secure supply of a host of key technology metals, which are essential for large-scale renewable energy production and storage as well as the electrification of mobility. However, key metals such as rare earths and cobalt have been classified by the EC as "critical raw materials" (CRMs). To overcome Europe's dependency on CRMs, urban mining and recycling have been put forward as one key strategy next to primary mining and CRM substitution. The primary objective of the ANTISOLVOERA-MIN2 project is to take a new concept, antisolvent precipitation, and apply it to the indirect, chemical recycling of End-of-Life rare-earth-based permanent magnets that are contained in both electric vehicles, direct-drive wind turbines and a multitude of consumer electronics(incl. smart phones and laptops). The envisioned ANTISOLVO recycling flowsheet intends to selectively separate the rare earths (REEs) from a Nd-Fe-B magnet leach liquor (WP2), which will also contain iron, cobalt and other metals. The latter are recovered in a second step using ion exchange and extraction chromatography (WP3). The required organic antisolvent is recycled and fed back to the antisolvent precipitation unit operation. To understand and maximize the effectiveness of antisolvent precipitation for REEs and to support the overall flowsheet development, WP4 smartly integrates advanced characterization techniques, incl. extended X-ray absorption fine-structure (EXAFS)spectroscopy and transmission electron microscopy. As a secondary objective ANTISOLVO targets new ways to engage with the general public through the medium of "circular economy video clips" to change attitudes to End-of-Life devices such as smart phones or laptops (WP5-6).
Participating	Coordinator: KU Leuven (Belgium)
organisations	KTH Royal Institute of Technology (Sweden)
	Jožef Stefan Institute (Slovenia)
Project duration	36 Months (01 / 2021 to 12 / 2023)
Total Costs	660000 €Total Requested Funding660000 €





Project acronym	D-Rex	
Project title	Deposit-to-Regional Scale Exploration	
Main topic	1. Supply of raw materials from exploration and mining	
Sub-topics	1.1 Exploration	
Keywords	geophysics, mineral exploration, lithosphere, modelling, data integration	
Publishable abstract	Formation and concentration of metals into economic mineral deposits requires a combination of processes operating at different scales. Mineral deposits are a small pa a very large geological context, the so-called mineral system. Mineral Systems include often deeply seated fluid source, source region for metals, energy source for driving hydrothermal systems, pathways for the migration of enriched fluids, require a deposit mechanism for the precipitation of metals into a deposit and a fluid outflow. Regional geophysical modelling can identify key markers indicative of economic metal endowm on a larger scale at mid-lower crustal depths. D-Rex will improve identification of met endowment in previously unexplored areas. Surface geology of endowed and lesser endowed terranes is often broadly similar. This difference in endowment level must th result from either: a deeper burial depth of endowment beyond the sensitivity of traditional exploration techniques; or differing processes at mid-lower crustal depths leading to heterogeneity of the concentration of metals in the upper crust. Deeper loco regional studies are needed to compliment the deposit scale high resolution efforts to elucidate the disparate nature of metal endowment in areas characterised by similar surface geology. Large-scale 3D remodels provide insight into complex crustal geomet tectonic evolution, identification of fluid pathways and the internal structure and geor of mineral systems. The D-Rex approach will improve resource assessment and identification of previously unexplored endowed target areas. Construction of a mean regional model requires collection of complimentary 3D data sets into a consistent m is difficult, requiring development of 3D inversion techniques capable of leveraging machine learning and multi-variate analyses of petrophysical parameters.	an tional scale ent al en king ries, netry ingful t
Participating organisations	Coordinator: Luleå University of Technology (Sweden) Geological Survey of Finland (Finland) Czech Academy of Science (Czech Republic) Earth Science Institute of the Slovak Academy of Sciences (Slovakia) Luossavaara-Kiirunavaara AB (LKAB) (Sweden) Bluejay Mining plc (U.K) Loop and Line Oy (Finland) Boliden Mineral AB (Sweden)	
Project duration	Boliden FinnEx Oy (Finland) 36 Months (01 / 2021 to 12 / 2023)	
Total Costs	2463320 € Total Requested Funding 1314792 €	





Project acronym	BaCLEM
Project title	Bio-assisted Closed loop recycling of E-Mobility Metals from waste PCBs and Li-Ion Batteries
Main topic	4. Recycling and Re-use of End-of-Life products
Sub-topics	4.2 End-of-life products pre-processing: pre-treatment, dismantling, sorting,
	characterisation, 4.3 Recovery of raw materials from End-of-life products
Keywords	Bio-hydrometallurgy, E-waste, Recycling, Circular Economy, E-Mobility Metals
Publishable abstract	BaCLEM aims to introduce technological solution to increase the recycling efficiency of low- grade printed circuit boards (PCBs) & spent Li-ion batteries. The bio-based approach employs a purposely developed robust bacterial consortium (acidophilic & heterotrophic micro-organisms) able to work at high pulp-densities & sustain high metal tolerances during leaching. These micro-organisms will be made available through combination between genetically engineered construction & design and use of "bacteriocins- approach", which will provide an innovative break-through in bio-hydrometallurgical research per se. The e- waste feedstock (low-grade PCB's and spent LIBs) will be purposely preconditioned as to guarantee efficient metals solubilisation under industrially relevant constraints. The entirely bio-based flow-sheet envisaged will ultimately enable selective recovery of E- mobility metals (Cu, Co, Ni, Li, Mn, Au & Ag) with their subsequent concentration into enriched fractions which have commercial value (metal carbonates, metal sulphides and nano-powders). On scientific side, BaCLEM delivers a solution that will exactly bridge the gaps between the notorious heterogeneity of e-waste materials, the complexity and diversity of bio-assisted metal-solubilising technologies and the lack of data on operational mechanisms on biological metal resistivity. On a regional level, results from BaCLEM will be demonstrated at semi-pilot scale through the industrial partner participating in the project as to showcase economic and environmental viability towards potential stakeholders. Therefore, the BaCLEM project aims to develop an ambitious and highly innovative technology for the recovery of E-mobility metals. This project will fill the technology gap where no technologies exist. This project will help in improving EU competitiveness in resource recovery and recycling of PCBs and spent Li-ion batteries. Further, this project supports the circular economy by converting waste to value.
Participating organisations	Coordinator: Suleyman Demirep University (Turkey)) Université de Liège (Belgium)
organisations	Institut de Physique du Globe de Paris (France)
	EXITCOM RECYCLING (Turkey)
	SYNGULON (Belgium)
Project duration	36 Months (11 / 2020 to 10 / 2023)
Total Costs	866406 € Total Requested Funding 807793 €





Project acronym	REVIVING
Project title	REVIVING – revisiting mine tailings to innovate metals bio recovery
Main topic	3. Processing, Production and Remanufacturing
Sub-topics	3.1 Increase resource efficiency in resource intensive production processes, 3.2 Increase resource efficiency through recycling of residues ore manufacturing of used products and components, 5.2 Improvement of methods or data for environmental impact assessment, 5.3 Social acceptance and trust/public perception of raw materials
Keywords	Bioleaching, Omics techniques, microbiome manipulation, Biohydrology, recovery model
Publishable abstract	This project is focused on valuing mine tailings as resources, supplying metals that are extracted today via other processes, promoting recycling, minimizing the production of hazardous waste and thereby embracing a circular economy. The project uses knowledge obtained in the ERAMIN project BioCriticalMetals (ERAMIN/0002/2015) on the microbiome of tailings. The objective of the REVIVING project is to get improved models for efficiently recycling metals from residues in case-study mines. For the first time, this is based on autochthonous tailings microbiome manipulation to promote the bioleaching-bacterial populations and innovative hydrometallurgy. The project covers the entire cycle of obtaining metals, from secondary sources to a product to sell. At the same time, by enabling true tailings recycling and reduction of residues produced by mining, we reconnect raw materials to the society. In perspective, the tailings basins could be used as a productive system for the provision of marketable metals. The expected success of this work will result in the validation of a clean, economic and innovative bioprocess for metal recovery from wastes, which will return residues to the productive cycle, supporting the EU's transition to a circular economy. The project will consist of several work steps, starting with small-scale assays performed in columns to test the potential of the manipulation of the tailings microbiome in leaching of Cu, Mn, Zn, Mo (non-critical major elements), W and Mg (critical metals) from tailings from Portuguese (Beralt Tin & Wolfram, Panasqueira) and Romanian (CUPRUMIN S.A. Abrud, CNCAF Minvest Deva)mines. REVIVING will innovate the bioleaching process enabling zero mine waste. The generated knowledge will push the EU to the front of the raw materials processing technologies and solutions. By recycling mine residues, soil areas will be returned to agriculture, forestry, and population, increasing mine social acceptance.
Participating organisations	Coordinator: University of Coimbra (Portugal) National Institute of Research and Development for Biological Sciences (Romania) Beralt Tin and Wolfram (Portugal) ACPMR-ASSOCIAÇÃO CLUSTER PORTUGAL MINERAL RESOURCES (Portugal) Universite Grenoble Alpes (France) CUPRUMIN S.A (Romania) C.N.C.A.F. MINVEST SA DEVA (Romania) DKM Control Limitada (Portugal)
Project duration	36 Months (01 / 2021 to 12 / 2023)
Total Costs	1151588 €Total Requested707002 €Funding





Project acronym	ELIMINATE
Project title	End-of-life Li-ion battery management integration and technology evaluation
Main topic	5. Cross-Cutting Topics
Sub-topics	4.3 Recovery of raw materials from End-of-life products, 5.1 New business models, 5.2 Improvement of methods or data for environmental impact assessment
Keywords	business model, hydrometallurgy, life cycle assessment, lithium-ion batteries, material flow analysis
Publishable abstract	Hydrometallurgical processes will play an increasingly important role in processing of end- of-life (EoL) lithium ion batteries (LIBs) given its potential advantages compared to pyrometallurgical processes and the expected increase in generation of EoL LIBs with the growth of electric vehicle fleets. Although there are examples of commercial hydrometallurgical EoL LIBs processing facilities, increasingly stringent environmental legislation and requirements for more efficient processing require rigorous evaluation of alternative hydrometallurgical processes. The objective of ELIMINATE is to evaluate different alternative hydrometallurgical processes relying on a combination of alternative leaching reagents, alternative pre-treatment steps combined with hydrometallurgy, and/or novel solution purification technologies. The suite of processes to be evaluated will consist of existing technologies for which process performance data are available, as well as two novel technologies for which processing data will be generated as part of this project. The evaluation of the technologies will be done through: 1)market analyses and business case development to understand appropriate value chain integration strategies for different technologies; 2)life cycle assessment to compare the environmental impact of different technologies and to identify requirements for further technical development/improvement; and 3) material flow analyses and reverse logistics optimisation to improve resource efficiency of the lithium-ion battery recycling industry. The project will deliver an implementation framework to advise on the best way forward in terms of establishing local end-of-life lithium-ion battery treatment facilities. It is anticipated that the outcome of the project will allow improved handling and management of EoL LIBs, reducing the environmental impact associated with the transport and disposal of EoL LIBs, as well as allowing for the local valorisation of LIBs.
Participating organisations	Coordinator: Stellenbosch University (South Africa) IVL Swedish Environmental Research Institute (Sweden) Karadeniz Technical University (KTU) (Turkey) Chalmers University of Technology (Sweden) Exitcom Recycling electronic recycling and battery recycling (Turkey)
Project duration	36 Months (12 / 2020 to 11 / 2023)
Total Costs	668136 €Total Requested Funding647896 €





Project acronym	REEScue
Project title	Integrated process for the recovery of Rare Earth Elements and Scandium from Bauxite Residues
Main topic	3. Processing, Production and Remanufacturing
Sub-topics	3.2 Increase resource efficiency through recycling of residues or remanufacturing of used
	products and components
Keywords	Rare Earth Elements, Critical Metals, Bauxite Residues, Secondary raw material
Publishable	Bauxite residue (BR) is a highly alkaline and very fine-grained by-product of the Bayer
abstract	process. Its huge global annual production, ~150million tonnes, has resulted in BR increasing accumulation, causing deposition problems and environmental problems. The valorisation of Bras a low cost secondary raw material and metal resource, could be a route for its reduction, introducing the waste again in the economic cycle. BR is rich in minerals and metals of high economical interest. A typical BR material contains up to 1400 ppm Total Rare Earth Oxides (TREO), corresponding to about 1000 ppm in Total Rare Earths (TREE). Particularly important is BR content in REE and CRMs including Nd (110 ppm), La (150 ppm), Y (120 ppm), Ds (20 ppm). Additionally, ERA-MIN2REEScue - ID: 823 of 9BR is rich in scandium (Sc). BR contains ~120 ppm Sc per tonne of dry BR. In Europe, alumina industries utilise about 12 million tonnes of bauxite to produce about 7 million tons of alumina. The current BR production in the EU is 6.8 million tonnes per year and it is estimated that the cumulative BR stockpile is more than 250 million tonnes. The main aim of the proposed project is the efficient exploitation of European bauxite residues, containing appreciable concentrations of scandium and REEs, through the development of innovative extraction and separation technologies. It is estimated that the potential quantity of the extracted metals from the annual BR production only from 3 plants (AoG, ETI, VIMETCO) is1385 t/y TREO. This represents 14.6% of the EU needs in TREOs. The overall target is to develop a stable and secure EU CRM supply chain to serve the needs of EU high tech industry. The project concept and the proposed technical solutions are based on the smart combination of physical and hydrometallurgical processes that will enable the recovery of Sc and REEs from BR, the production of other valued marketable products and the drastic reduction of the quantity of BR to be disposed.
Participating	Coordinator: National Technical University of Athens (Greece)
organisations	Mytilineos SA (Greece)
	Necmettin Erbakan Üniversitesi (Turkey)
	VIMETCO ALUM (Romania)
	ETI Aluminyum A.S. (Turkey)
Project duration	30 Months (10 / 2020 to 03 / 2023)
Total Costs	624798 € Total Requested Funding 510046 €





Project acronym	SMART-G
Project title	Smart Geopolymers
Main topic	4. Recycling and Re-use of End-of-Life products
Sub-topics	3.2 Increase resource efficiency through recycling of residues or remanufacturing of used
	products and components
Keywords	bauxite residue, biomass ash, fire resistant geopolymer, insulating material, air cleaning
	surface
Publishable	The project aims at the development, production, and demonstration of light weight, fire
abstract	resistant components for the construction industry. Industrial residues will be valorised and via geopolymerization turned into fire resistant materials. The waste envisioned is
	'bauxite residue (or red mud)', bricks and tiles from construction and demolishing waste,
	and fly ash from biomass incineration. Today, these wastes are orlandfilled, or
	downcycled. In this project, the different waste streams will be combined in the right
	proportions, after physico-chemical pre-treatment. This mixture is then molten and
	quenched as a kind of slag. The result is a good precursor for geopolymers (or alkali activated cements). The blending ensures the constant composition and quality of the
	precursor. As such a new value chain/business model will be developed for the
	demolishing/construction business. For a successful continuation after the project, this
	value chain will be studied in detail. To allow the production of complex shapes, a fire-
	resistant paste for 3D printing of objects will be developed. The final application
	envisaged in this project will be insulating panels. The panels can be used as non-
	flammable insulating material for buildings or for concrete protection in tunnels. The technology is currently at a TRL of 4 and will be raised towards 8. As the slag produced
	has a very constant quality, it will also be a valuable precursor for other high-end
	applications, like a dry repair concrete or for the matrix of textile reinforced cements.
	A novel high Light Reflectance Value (LRV) photocatalytic paint will be applied as a
	surface coating on the fire-resistant component to enhance the fire safety and to act as
	air cleaning agent (oxidizing pollutants). The photocatalytic paint can also work in a
	tunnel, where the panels could be used to protect the concrete structure. A demonstration about the fire resistance will be performed on real scale.
Participating	Coordinator: Vrije Universiteit Brussel (Belgium)
organisations	University of Aveiro (Portugal)
	MNLT Innovations GP (Greece)
	Cracow University of Technology (Poland)
	Przedsiębiorstwo Budowlano-Produkcyjne Łęgprzem Sp. z o.o (Poland) IESL/FORTH (Greece)
	ResourceFull (Belgium)
	Mytilineos S.A. (Greece)
Project duration	24 Months (10 / 2020 to 09 / 2022)
Total Costs	1085926 € Total Requested Funding 899139 €



Co-funded by the Horizon 2020 programme of the European Union



Project acronym	MOSTMEG
Project title	Predictive models for strategic metal rich, granite-related ore systems based on mineral and
Main topic	geochemical fingerprints and footprints 1. Supply of raw materials from exploration and mining
Sub-topics	1.1 Exploration
Keywords	Strategic metals; Granite-related deposits; Mineral and geochemical proxies/vectors; Metallogenicmodelling; Prospectivity mapping
Publishable	Granite-related ore deposits are the source of a large number of metals used in industrial
abstract	applications. Foreseeable supply shortages or disruptions of such metals and the pressing need to enhance EU domestic production should lead to significant investment in mineral exploration, re-evaluating known mining districts and surveying other promising areas. Notwithstanding the past granite-related mining activity in the European Vatican Belt, which provided considerable geological knowledge, comprehension of the factors ruling rare metal enrichment in aplito-pegmatite swarms and W-(Sn) high-grades in magmatic-hydrothermal ore systems related to peraluminous granites is still inadequate to fully constrain the genesis of productive ore systems and to design dependable models for modern exploration. The main goal of MOSTMEG project is to develop and validate predictive models for strategic metal-rich, granite-related ore systems by refining available concepts and exploration strategies, and using mineral and geochemical/isotopic criteria as pathfinders or vectors to mineralized systems, as well as geochronological data to constrain magma emplacement and cooling history, and the main ore stages. Such models will make it possible to predict or recognize: (i) promising litho-stratigraphic sections and/or granite suites, and their potential metal content; (ii) different mineralization types; (iii) the relevant processes of metal concentration and deposition controlling high-grade ores; and(iv) mineral assemblages potentially enriched in valuable by-products. The case studies proposed include brownfields of different granite-related ore systems and promising green fields, and illustrate common scenarios in the Iberian Variscides, specifically in the Segura-Argemela-Panasqueira- Góis strip. This proposal provides innovative R&D paths to adjust exploration strategies in order to enhance EU domestic production of some mineral raw materials.
Participating organisations	Coordinator: Faculdade de Ciências da Universidadede Lisboa (Portugal) Faculdade de Ciências do Porto (Portugal)
organisations	Universidade de Évora (Portugal
	Laboratório Nacional de Energia eGeologia, I.P. (Portugal)
	Universidade de Coimbra (Portugal) CNRS-GeoRessources (France)
	Instituto de Geociencias da UniversidadeSPaulo (Brazil)
Project duration	36 Months (11 / 2020 to 10 / 2023)
Total Costs	851946 € Total Requested Funding 412755 €





Project titleRecovery of rare earth elements from complex ores in Turkey and their potential use high tech industrial applicationsMain topic3. Processing, Production and RemanufacturingSub-topics2.1 Product design for increased raw material efficiency, 2.4 Product design for critical materials substitutionKeywordsrare earth elements, solvent extraction, neodymium, magnet, advanced materialsPublishable abstractRare earth elements (REEs) are strategic and critical elements, and vital components f dozens of high-tech industrial products including solar panels, electric vehicles, computers and smartphones, wind turbines, and phosphor lighting due to unique chemical and physical properties. The overall objective of the project is to conduct R8 studies and develop efficient technologies for valorisation of REEs from existing comp
Sub-topics2.1 Product design for increased raw material efficiency, 2.4 Product design for critical materials substitutionKeywordsrare earth elements, solvent extraction, neodymium, magnet, advanced materialsPublishable abstractRare earth elements (REEs) are strategic and critical elements, and vital components in dozens of high-tech industrial products including solar panels, electric vehicles, computers and smartphones, wind turbines, and phosphor lighting due to unique chemical and physical properties. The overall objective of the project is to conduct R8
Materials substitutionKeywordsrare earth elements, solvent extraction, neodymium, magnet, advanced materialsPublishable abstractRare earth elements (REEs) are strategic and critical elements, and vital components of dozens of high-tech industrial products including solar panels, electric vehicles, computers and smartphones, wind turbines, and phosphor lighting due to unique chemical and physical properties. The overall objective of the project is to conduct R8
Keywordsrare earth elements, solvent extraction, neodymium, magnet, advanced materialsPublishable abstractRare earth elements (REEs) are strategic and critical elements, and vital components in dozens of high-tech industrial products including solar panels, electric vehicles, computers and smartphones, wind turbines, and phosphor lighting due to unique chemical and physical properties. The overall objective of the project is to conduct R8
Publishable abstract Rare earth elements (REEs) are strategic and critical elements, and vital components in dozens of high-tech industrial products including solar panels, electric vehicles, computers and smartphones, wind turbines, and phosphor lighting due to unique chemical and physical properties. The overall objective of the project is to conduct R8
abstract dozens of high-tech industrial products including solar panels, electric vehicles, computers and smartphones, wind turbines, and phosphor lighting due to unique chemical and physical properties. The overall objective of the project is to conduct R8
ores, which will contribute to establish a sustainable REE supply chain in Turkey and Europe. Through this project; mineralogical, chemical and metallurgical studies relate integrating a full-scale enrichment research on industrial R&D projects will be conduc in Turkey. This project brings the opportunity to supply an alternative source of REE for Europe and Turkey. Obtaining strategically important REE from a deposit located in Turkey nearby to Europe can reduce dependency of our country and EU to overseas markets, especially to China largest supplier by introducing an alternative source and also it can ensure to have a sustainable and competitive supply chain and/or supply security. Based on policy of EU and Turkey created for ensuring diversity in energy so reducing dependency on foreign energy, results of this study will provide socio-econo impact and it will lead important achievements in technological progress. During the project, a realistic supply chain alternative to China will be simulated from ores to hig technology magnet applications. The project is expected to be implemented in mass scale after completion. Also, knowledge transfer will foster development and innovat The project will bring new opportunities to researchers, young people, industry and general population, promoting the economic growth of the whole country and bringin new valuable relations in the European framework.
Participating Coordinator: RARE EARTH ELEMENTS RESEARCHINSTITUE (Turkey)
organisations National R&D Institute for Nonferrous and Rare Metals (Romania)
General Directorate of Mineral Research and Exploration (Turkey)
Rumelisiad Girisim A.S. (Turkey) INCDMRR (Romania)
Project duration 36 Months (12 / 2020 to 11 / 2023)
Total Costs642000 €Total Requested Funding567000 €





Project acronym	PROPER
Project title	New sustainability metrics to improve recycling PROcess PERformances regarding resource use, environmental impacts and economic benefits
Main topic	5. Cross-Cutting Topics
Sub-topics	5.1 New business models, 5.2 Improvement of methods or data for environmental impact assessment
Keywords	Resource productivity, resource dissipation, recovery processes, circular economy, life cycle assessment
Publishable	The exploitation of natural resources generates economic development but compromises
abstract	the associated natural capital and produces environmental impacts. The European
	Commission considers the decoupling between economic growth and resource use as the
	central core of strategies on eco-efficiency of resources. List of resource efficiency
	indicators measuring this decoupling exists but suffers from some criticisms. The goal of
	PROPER is to develop resource efficiency indicators to be applied in the private sector to
	take better decisions, for both investment and commercialization, in the context of
	primary and secondary production. This development relies on life cycle approaches to
	address the overall loop closing evaluation in a circular economy perspective.
	Furthermore, such indicators are tools to measure the sustainability performances of
	materials production. To reach this objective, PROPER aims at developing indicators and
	testing their applicability in a process perspective by studying three substances (silicon
	carbide, chromium oxide and graphite) and their primary and secondary productions The
	project firstly develops a methodology to operationalize the quantification of resource
	dissipation. Then dissipation is integrated to the LCA of the three substances and the two
	production routes to quantify the associated potential
Participating	Coordinator: BRGM (France)
organisations	RDC Environment (Belgium)
	Extracthive Ceramics Recycling (France)
Project duration	36 Months (12 / 2020 to 11 / 2023)
Total Costs	442844 € Total Requested Funding 250835 €





Project acronym	ReFina
Project title	Novel methods for enhanced recovery of metals and minerals from fine incineration ash
Main topic	3. Processing, Production and Remanufacturing
Sub-topics	3.1 Increase resource efficiency in resource intensive production processes, 3.2 Increase resource efficiency through recycling of residues ore manufacturing of used products and components, 4.3 Recovery of raw materials from End-of-life products
Keywords	bottom ash, non-ferrous metals, recovery, fine fraction
Publishable abstract	Waste-to-energy (WtE) is one of the leading technologies for mixed municipal solid waste (MSW) treatment in Europe. WtE plants treat in Europe nearly 80 million tonnes of MSW per year and produce approximately 20 million tonnes of incineration bottom ash (IBA). The recovery of ferrous and non-ferrous metals from larger particles over 2-4 mm is common practice in many European countries. However, 30-40 % of IBA are particles below 2 mm often called the fine fraction, their annual European production is 6-8 mil. tonnes. The IBA fine fraction contains a significant amount of non-ferrous metals (1-2 % of Al, up to 1 % of Cu, and a small amount of other heavy non-ferrousmetals consisting of precious metals, rare earth elements, etc.). Metals recovery from the IBA fine fraction is up to now very rare and it represents a wasted potential of about 70,000-140,000 t Al and up to 70,000 t Cu per year. Moreover, the IBA fine fraction cannot be used in the construction industry, except for road construction together with coarse fractions, because environmental quality does not meet the legal requirements mostly due to the elevated metal content and their leachability. The ReFina project is focused on the development of innovative methods for efficient treatment of the IBA fine fraction with respect to metals, particularly heavy non-ferrous metals, and minerals recovery. Various physical separation methods will be used as well as hydro-metallurgical processes for the exploitation of metals and metalloids, which is an innovative approach for complex treatment of IBA particles below 2 mm. The metal depleted mineral residue will be used as in the construction industry, particularly in autoclave aerated concrete. Hence, the Refina project will contribute to the increasing rate of recycling and secondary raw materials utilization, mainly with respect to metal and mineral recovery.
Participating	Coordinator: Czech Academy of Sciences (Czech Republic)
organisations	Pražské služby, a.s. (Czech Republic) LEPMI (CNRS Délégation Alpes) (France) VITO NV (Vlaamse Instelling voor Technologisch Onderzoek) (Belgium) INSA Lyon (France) Indaver (Belgium)
Project duration	36 Months (10 / 2020 to 09 / 2023)
Total Costs	2365394 € Total Requested Funding 1179793 €





Project acronym	nanoBT
Project title	Application of nano-bubble technologies to mining industry operations
Main topic	1. Supply of raw materials from exploration and mining
Sub-topics	1.3 Mine closure and reclamation, 3.2 Increase resource efficiency through recycling of residues or remanufacturing of used products and components, 5.3 Social acceptance and trust/public perception of raw materials
Keywords	nanobubbles, biochar, phytoextraction, effluent desalination, ion metallurgy
Publishable abstract	Metals are strategic elements that support modern life as we know it; metals are extracted from natural resources and used in numerous products, and high-tech modern applications. Access to safe and clean drinking water and sanitation was recognized as a human right by UN in 2010. Water occupies 70.8% of our planet's surface; however, only ~3% of that is fresh, making it a scarce commodity. To make things worse, during the last century, it was shown that we are using water much faster than nature can replenish it. Metal extraction and recovery is energy-intensive, requires large volumes of water, and results in large amounts of toxic wastes being disposed in the environment. The establishment of green mining in Europe takes more than just sheer will; it requires "change of heart" and public acceptance for a sector with a legacy of polluting accidents. nanoBT introduces the development of innovative energy efficient green processes and has the following objectives: to recover both water and metals from mining wastes by taking advantage of the combined power of ultra-fine-bubble technology and the nature. It is proposed to recover water in the form of ice-like water-CO2 structures. This technologies and can be applied to mine tailings ponds. Further, it is proposed to treat the resulting dewatered brines to selectively recover the residual metals using green nontoxic biodegradable solvents in a continuous process. Finally, biochar-assisted phytoremediation is applied to extract metals from solid mine wastes using halophytes with increased efficiency and render spoils non-hazardous. Through the concerted action of 3 partners from CA, SA and GR the anticipated impact is high in technology, circular economy, and quality of life. These technologies aim to revitalize mining in Europe, as a sustainable green sector improve its strategic importance and safeguard its social acceptance.
Participating organisations Project duration	Coordinator: Technical University of Crete (Greece) Fine Bubble Technologies (Pty) Ltd (South Africa) Université Laval (Canada) 36 Months (11 / 2020 to 10 / 2023)
Total Costs	50 Months (11 / 2020 to 10 / 2023) 529235 € Total Requested Funding 516465 €





4 DATA ON FUNDED PROJECTS

Following tables are public and available at the ERA-MIN 2 web site in the « Call Results » menu. Under each project acronym, there is a link to the publishable abstract.

Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
	1.3 Mine closure and reclamation,3.2 Increase resource		Application of	Technical University of Crete	Greece - GSRT		529235€	
	efficiency through recycling of residues or remanufacturing of used products and components,5.3 Social	nanoBT	nano-bubble F technologies to L mining industry operations	Fine Bubble Technologies (Pty) Ltd	South Africa - DST	36 months		516465€
	acceptance and trust/public perception of raw materials			Université Laval	Canada/Québec - FRQNT			
1. Supply of raw			Predictive models for strategic metal rich, granite- related ore systems based on mineral and geochemical	Faculdade de Ciências da Universidade de Lisboa	Portugal - FCT	-	851946€	
materials from exploration and				Faculdade de Ciências do Porto	Portugal - FCT			
mining				Universidade de Évora	Portugal - FCT			
	1.1 Exploration	MOSTMEG		Laboratório Nacional de Energia e Geologia, I.P.	Portugal - FCT	36 months		412755€
			fingerprints and	Universidade de Coimbra	Portugal - FCT			
			footprints	CNRS-GeoRessources	France - ANR			
				Instituto de Geociencias da Universidade SPaulo	BRAZIL			



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Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
				Luleå University of Technology	Sweden - Vinnova			
			Geological Survey of Finland	Finland – Business Finland				
				Czech Academy of Science	Czech Republic - TA CR			
1. Supply of raw materials from 1.1 Exploration exploration and			Earth Science Institute of the Slovak Academy of Sciences	Slovakia - SAS				
	1.1 Exploration	tion D-Rex	Deposit-to- Regional Scale Exploration	Luossavaara-Kiirunavaara AB (LKAB)	Sweden - Vinnova	36 months	2463320€	1314792€
mining				Bluejay Mining plc	United Kingdom			
				Loop and Line Oy	Finland – Business Finland Sweden - Vinnova			
				Boliden Mineral AB				
				Boliden FinnEx Oy	Finland – Business Finland			



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Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
			-	Rare Earth Elements Research Institue	Turkey - TUBITAK		642000€	
	2.1 Product design for increased raw		Recovery of rare earth elements from complex ores	National R&D Institute for Nonferrous and Rare Metals	Romania - UEFISCDI			
3. Processing,	material efficiency,2.4 Product design for critical materials substitution	RETECH	in Turkey and their potential use in high tech industrial applications	General Directorate of Mineral Research and Exploration	Turkey - TUBITAK	36 months		567000€
Production and				Rumelisiad Girisim A.S.	Turkey - TUBITAK			
Remanufacturing				INCDMRR	Romania - UEFISCDI	1		
			Novel methods for enhanced recovery of metals and minerals from fine incineration ash	Czech Academy of Sciences	Czech Republic - TA CR			
	3.1 Increase resource efficiency in			Pražské služby, a.s.	Czech Republic - TA CR		2365394€	1179793€
	resource intensive production processes, 3.2 Increase resource			LEPMI	France - ADEME			
re pi Re	efficiency through recycling of residues or remanufacturing of used products and components,4.3 Recovery of raw materials from End- of-life products			VITO NV	Belgium/Flanders - Hermesfonds /VLAIO	36 months		
				INSA Lyon	France - ADEME			
				Indaver	Belgium/Flanders - Hermesfonds /VLAIO			





Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
				University of Coimbra	Portugal - FCT		1151588€	
		d REVIVING	REVIVING – revisiting mine tailings to innovate	National Institute of Research and Development for Biological Sciences	Romania - UEFISCDI			
3. Processing,	duction and processes, 3.2 Increase resource			Beralt Tin and Wolfram Portugal	Portugal - FCT			707002€
Production and Remanufacturing				ACPMR-ASSOCIAÇÃO CLUSTER PORTUGAL MINERAL RESOURCES	Portugal - FCT			
			-	orecovery IGE UMR 5001, CNRS, G-INP, IRD, Universite Grenoble Alpes France - ANR	France - ANR			
				CUPRUMIN S.A.	Romania - UEFISCDI			
				C.N.C.A.F. MINVEST SA DEVA	Romania - UEFISCDI			
				DKM Control Limitada	Portugal - FCT			





Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
3. Processing,			Integrated process	National Technical University of Athens	Greece - GSRT		624798€	
Production and	3.2 Increase resource efficiency		for the recovery of	Mytilineos SA	Greece - GSRT			
Remanufacturing	through recycling of residues or remanufacturing of used products and components	REEScue	Rare Earth Elements and Scandium from	Necmettin Erbakan Üniversitesi	Turkey - TUBITAK	30 months		510046€
			Bauxite Residues	VIMETCO ALUM	Romania - UEFISCDI			
				ETI Aluminyum A.S.	Turkey - TUBITAK			
		Vrije Universiteit Brussel Inno		Vrije Universiteit Brussel	Belgium/Brussels region - Innoviris			
			Portugal - FCT					
			MNLT Innovations GP Greece - GSRT	Greece - GSRT	1			
4. Recycling and	3.2 Increase resource efficiency			Cracow University of Technology	Poland - NCBR		1085926€	
Life products ren	through recycling of residues or remanufacturing of used products and components	SMART-G	Smart Geopolymers	Przedsiębiorstwo Budowlano- Produkcyjne Łęgprzem Sp. z o.o	Poland - NCBR	24 months		899139€
				IESL/FORTH	Greece - GSRT			
				ResourceFull	Belgium/Flanders - Hermesfonds /VLAIO			
				Mytilineos S.A.	Greece - GSRT			



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Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
				Suleyman Demirel University (SDU)	Turkey - TUBITAK		866406€	
	4.2 End-of-life products pre-		Bio-assisted Closed loop recycling of E-	Université de Liège	Belgium/Wallonia - SPW- Wallonia			
	processing: pre-treatment, dismantling, sorting, characterisation,4.3 Recovery of raw	BaCLEM	Mobility Metals from waste PCBs and Li-Ion Batteries	Institut de Physique du Globe de Paris	France - ANR	36 months		807793€
4. Recycling and Re-use of End-of-	materials from End-of-life products			EXITCOM RECYCLING	Turkey - TUBITAK			
Life products				SYNGULON	Belgium/Wallonia - SPW- Wallonia			
				KU Leuven	Belgium/Flanders - FWO			
			Antisolvent precipitation to extract the value from end-of-life Nd-Fe-B magnets	KTH Royal Institute of Technology	Sweden - Vinnova	36 months	660000€	660000 €
	4.3 Recovery of raw materials from End-of-life products,5.3 Social acceptance and trust/public perception of raw materials	ANTISOLVO		Jožef Stefan Institute	Slovenia - MIZS			



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Main call topic	Sub-topic areas	Project acronym/ abstract	Project title	Coordinator (partner 1) and consortium partners	Participating countries - Funding organisations	Duration	Total Costs	Requested Funding
				Stellenbosch University	South Africa - DST		668136€	
				IVL Swedish Environmental Research Institute	Sweden - Vinnova			
	4.3 Recovery of raw materials from End-of-life products,5.1 New business models,5.2 Improvement of methods or data for environmental impact assessment	ELIMINATE	End-of-life Li-ion battery management integration and technology evaluation	Karadeniz Technical University (KTU)	Turkey - TUBITAK	36 months		647896€
				Chalmers University of Technology	Sweden - Vinnova			
5. Cross-Cutting				Exitcom Recycling electronic recycling and battery recycling	Turkey - TUBITAK			
Topics	5.1 New business models,5.2 Improvement of methods or data for environmental impact assessment	PROPER	New sustainability metrics to improve recycling PROcess PERformances regarding resource use, environmental impacts and economic benefits	BRGM	France - ADEME		442844 €	
				RDC Environment	Belgium/Brussels region - Innoviris	36 months		250835 €
				Extracthive Ceramics Recycling	France - ADEME			



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