ERA-MIN JOINT CALL 2017

CATALOGUE OF PROJECTS

This project has received funding from European Union’s Horizon 2020 programme under Grant Agreement nº730238.
OVERVIEW OF THE
16 TRANSNATIONAL R&I PROJECTS
SELECTED FOR FUNDING

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ERA-MIN 2 is the largest pan-European network of public research funding organisations in the raw materials field. It is a public-public partnership of 21 partners from 18 countries/regions: 11 EU Member States (Finland, France, Germany, Ireland, Italy, Poland, Portugal, Romania, Slovenia, Spain and Sweden), two EU MS regions (Belgium-Flanders and Spain-Castilla y León), one EU Associated Country (Turkey) and four non-EU countries (Argentina, Brazil, Chile and South Africa).

Built on the experience of the EU project ERA-MIN (2011-2015), ERA-MIN 2 (2016-2021) aims to enhance and strengthen the coordination of research and innovation (R&I) programmes in the non-energy, non-agricultural raw materials field through funding of transnational R&I activities while reducing fragmentation across Europe and globally, in support of the European Innovation Partnership on Raw Materials, the EU Raw Materials Initiative and the further development of the raw materials sector.

ERA-MIN 2 will support demand driven R&I on primary and secondary resources of construction, industrial and metallic minerals and substitution of Critical Raw Materials, addressing one or several areas of the circular economy. Through ERA-MIN 2 joint activities, academia, SMEs and industry among others will have the opportunity to apply to world-wide coordinated funding, thus gaining access to leading knowledge and new markets.

The ERA-MIN Joint Call 2017 was successfully launched in a 2-step submission procedure with a provisional call budget of € 15 million (including European Union contribution). The submitted 94 pre-proposals addressed the five main call topics on “Raw materials for the sustainable development and the circular economy”. After the international peer-review of proposals, 16 transnational R&I projects with total costs of € 16 million, involving 88 applicants (of which 34 enterprises), were supported with a total of € 12.3 million of national, regional and EU funds. The publishable abstracts of the 16 funded projects grouped by the main call topic are presented.
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TOPIC 1
Supply of raw materials from exploration and mining
The exploration of deep-seated deposits as well as the investigation and re-evaluation of former mine sites may be vital for securing the supply of European industry with important minerals. Unfavourable magnetic properties such as weak magnetization or weak signals in huge background in iron ore mining areas represent a major problem to existing airborne magnetic exploration systems. To meet future needs of exploration technologies, we aim to develop a new airborne magnetic exploration tool using a hybrid SQUID (Superconducting Quantum Interference Devices) based full tensor magnetic gradiometer and vector magnetometer as well as an ancillary optically pumped magnetometer (OPM) for absolute measurements which goes beyond current technology limits in sensitivity and dynamic range e.g. 24bit of signal digitizers.

All partners contribute with their complementary expertise to develop the new airborne instrument: Leibniz Institute of Photonic Technologies will develop new SQUIDs and OPMs. Supracon’s focus is on the new sensor read-out and data acquisition electronics. IGI Systems will take care of a high precision attitude system (GPS and advanced inertial unit) and navigation software. The demonstrator performance evaluation will take place in representative European mining areas like the Iberian pyrite belt (Spain) and the Baltic shield (Sweden) executed by Geognosia, Nordic Iron Ore, and Nordika Geophysics respectively. Advanced processing, inversion, and interpretation algorithms for the high resolution data will be developed.

This project unites partners with magnetic instrumentation background, geophysical service providers, and a mining company. Appropriate stakeholder engagement practices will be encouraged during field operations to manage potential barriers for exploration.

Exploration will benefit from the new airborne instrumentation by enabling a new level of magnetic field resolution translating into higher quality of inversion and interpretation results.
PROJECT TITLE
Tracing Gold-Copper-Zinc with advanced microanalysis

MAIN TOPIC
1. Supply of raw materials from exploration and mining

SUB-TOPICS
1.1. Exploration

PARTICIPATING INSTITUTIONS
1. Trinity College Dublin (Ireland) - Coordinator
2. Luleå University of Technology (Sweden)
3. Swedish Museum of Natural History (Sweden)

PROJECT DURATION
24 months (2018 – 2020)

TOTAL COSTS
€ 727 550

TOTAL REQUESTED FUNDING
€ 484 550

PUBLISHABLE ABSTRACT
The proposed research will contribute to the Challenge of securing Primary Resources by developing innovative techniques for exploration.

The innovative new techniques will arise from a novel combination of state-of-the-art micro-chemical analysis: trace element mapping and in situ Pb and S isotope analysis as well as trace-element informed geochronology. The technology readiness level of these techniques will be elevated by increasing the speed and throughput of analysis. The tools will be trained on known orogenic gold (Au) exploration targets for which full 3D geological and structural models will be developed and integrated with absolute geochronology. The targets are in active emerging orogenic gold districts in Sweden and Ireland where low environmental-impact extraction is feasible. We have assembled a three-partner consortium from two EU countries with some of the most exciting developments in exploration for Au and with outstanding field resources, analytical facilities, and world-leading expertise.

The outputs of the proposed project will contribute to the implementation of the ERA-MIN2 work programme. It will significantly de-risk exploration in these and other minerals districts and develop an innovation platform for higher participation of EU institutions in the global exploration market. Orogenic gold deposits also often host other precious or base metals, including significant quantities of tellurium and its discovery will help secure the supply of this energy-critical-element (ECE).
Rechargeable lithium-ion batteries have become indispensable for consumer electronics and for powering electric cars. However, there are currently no available tools or methods to detect lithium in actual geological context by remote sensing and its feasibility is poorly understood. As a result of technological advances, the use of hyperspectral cameras with drones is now possible to map the mineralogy of rocks. This recent tool introduces new possibilities to easily map future exploitable mineral resources and possibly enhance associated resources and reserves. For this end, we are introducing the Lightweight Integrated Ground and Airborne Hyperspectral Topological Solution (LIGHTS) that comprises cutting edge drone, camera and software technology. It will be firstly applied to European Li-deposits. For the first time in the world, the proposed technology enables the mapping of lithium such that for a given area, the likelihood of the element is clearly displayed for each geographic point. The system requires a minimum amount of expertise on remote sensing or drone technologies, making it an ideal tool for field geologists, enabling them to focus on geology instead of technology.

The LIGHTS project brings together world-leading industrial and research organizations to develop new methods and tools for drone-based lithium exploration. The general objectives of the project are:

1) To develop a software for easy and fast detection of lithium-host minerals combining drone-borne remote sensing data and field observations.

2) To understand how pegmatitic Li-deposits are formed. This is critical to establish how remote sensing and field observations can be used to unveil lithium deposits.

We foresee that the tools developed during the project have the potential to boost mineral exploration industry in general, resulting in increasing exploration activities in Europe and beyond, to a variety of different ore deposits and geological environments around the globe.
In recent years, the mining industry has been faced with numerous challenges across Europe and worldwide. Among these is the need to process ore with successively lower grades due to the continuous depletion of high-grade deposits. This increases the consumption of energy and water and, thus, the operational costs at a mine site. Various approaches to solve this issue have been evaluated, but so far none of these could be validated as a satisfactory solution. The implementation of multimodal sorting techniques represents a promising approach by achieving a pre-concentration of valuable minerals already at an early stage in the metallurgical process.

In this project we propose to develop a fusion technology including laser-induced breakdown spectroscopy (LIBS) and multi energy X-ray transmission (ME-XRT), which will be able to classify crushed mineral particles on a conveyor belt with the aid of deep learning technology.

The combination of LIBS and ME-XRT is promising, as these sensors complement each other with regards to their analytical capabilities: LIBS can provide an elemental analysis of the sample surface, while ME-XRT produces volumetric data with lower accuracy. The technological fusion of both sensors will allow for the extrapolation of accurate surface data to the entire volume of the sample and therefore create representative data for the entire ore. In addition, the implementation of neural network technology will enable allow for automatic self-adjustments to varying ore types and geological parameters.

The developed sensor fusion technology will enable constant and accurate monitoring of the mineralogy of the mined rock volume and will allow for on-line and in-situ measurement of geological, mineralogical, rock-mechanical and metallurgical properties of the ore. The development of an on-line feed of these data into 3D geological models of the ore bodies is envisaged, the accuracy and objectivity of which are crucial for successful mine planning.
TOPIC 2
Design
The objective of MONAMIX project is to demonstrate the potential use of mixed REOs with naturally occurring composition, obtained from monazite concentrates, as dopant in the design of high temperature zirconia coatings and sintered materials. The naturally mixed REOs doped zirconia thermal barrier coatings (TBC) will be designed to increase the lifetime of Ni/Cr alloys or reduce the critical raw materials (CRMs) content in substrate alloys. Sintered natural mixed-REOs doped zirconia will be also designed as solid oxide fuel cells (SOFCs) with controlled ionic conductivity and low REO content. MONAMIX project addresses mainly the topic 2 of ERAMIN II call: Design: 2.1: Product design for increased raw material efficiency and 2.4: Product design for critical materials substitution.

A hydro-chemical method for monazite concentrates purification by selective leaching and their usage for hydrothermal synthesis of mixed nanostructured zirconia doped with different REO/ZrO$_2$ molar ratios by a cost efficient process will be developed. The mixed REO-ZrO$_2$ materials obtained will be used as target material to obtain TBCs at TRL 4 and validated on industrial systems by RF sputtering and electron beam deposition and study their structural stability vs. mixed REO/ZrO$_2$ molar ratios for TBCs aiming to increase the lifetime of Ni/Cr alloys or reduce the CRMs content in substrate alloys. Bulk mixed REO-ZrO$_2$ will be obtained at ICMCB-CNRS, Bordeaux by using various innovative sintering techniques (TRL 4–6). Densification process and ionic conductivity will be optimized for SOFCs. Elimination of separation stages and mixed REO utilization instead of individual REO, if validated in applications, may reduce production costs along the whole fabrication cycle from raw materials to product, providing nanomaterials for high-tech applications in high temperature coatings (up to 1400–1500°C) and SOFCs with operating temperature around 400°C, with cost efficiency and sustainable production.
TOPIC 3
Processing, Production and Remanufacturing
While incineration established itself as the best treatment option for municipal and industrial waste, with around 90 Mt/y of waste treated in EU incinerators, the management of its main residue, that is bottom ash, rapidly became a crucial point in the waste chain. With 80 – 85 % (w/w) of mineral fraction and a valuable 10 – 12 % of metals, the recovery of residual useful components from bottom ash is a complex challenge for EU (20 % w/w of metals contained in bottom ash are not yet recovered), that may lead to important technical, socio/economic and environmental outcomes.

BASH-TREAT objectives are: 1) a complete assessment of EU state-of-the-art bottom ash treatment options considering technical/economic/environmental viewpoint; 2) an optimization of the exploitation of the refining treatment of the fine fraction deriving from full-scale trial tests; 3) the development of EU guidelines for the enhanced and innovative full valorisation of valuable components of bottom ash (metals and mineral fraction).

What is expected from BASH-TREAT is a database with information about performances, results, characteristic of bottom ash treatment in EU and suggestion for process improvement. The validation of the data via full-scale treatment plant plants. The development of new innovative technologies for the treatment of the fine fraction in a lab scale process. The technical, economical and environmental assessment will be performed for all the aspects faced in the project.

An international, interdisciplinar and intersectoral consortium composed by two universities, one research center and two industrial partners with provide different and specific expertise-competences will face BASH-TREAT research activities.
Phosphate rock production (included in the “List of critical raw materials for the EU”) is abundant but finite, and controlled by few countries with Morocco and Western Sahara controlling 77% of the reserves. However, P-depletion is not the P-problem but the phosphorus market.

During the high-volatility phosphate rock market prices, two major spikes occurred: in the mid-1970’s and in 2008, where the prices jumped at level 10 times higher before the jump, and came down again but the price’s after the 1975 and 2008 jump—slump held PR prices at a level 3–4 times higher than before the jump.

The opportunity for P-recycling, however, is being implemented due to public awareness and new policies reflected in the European Union legislation (“zero waste”, “Circular Economy Package”, new rules on organic and waste-based fertilizers, considering phosphate rock a critical raw material, risks of trace elements in agro-ecosystems), and funding (e.g. ERA-MIN2).

The project DEASPHOR aims P-recycling from poultry litter ash since the direct utilization of poultry litter has eight times more P than plants need. However, further P-concentration is needed to make poultry litter capable of substituting phosphate rocks. Therefore exploratory and innovative solutions are proposed:

Increasing P-concentration through pre-combustion (improved by poultry litter collection) and post-combustion (beneficiation) measures, to produce poultry litter ash with an ore grade close to that of phosphate rocks.

Product optimization through combustion measures to increase P-extraction efficiency.

Research of metallurgical applications for the beneficiation tails to comply with the “Zero waste” policy.

Evaluation of the phosphate rocks substitution based on embodied energy and the CO2 footprint.
New possibilities for the recycling of inorganic wastes or industrial residues are investigated in order to avoid the disposal of waste materials in landfills. Especially, aluminate- and silicate-containing materials can be utilized in alkali activation technology; when treated with an alkaline activator solution these precursors form a solid material at room temperature which could be used to replace concrete, ceramic and some other industrial materials. Additionally, significant environmental advantages are achievable by replacing the production of these energy-intensive materials by more sustainable processes.

The main objective of this project is to develop new lightweight alkali activated foams based on secondary raw materials (e.g. fly ash, slags).

To obtain highly porous structures, properly selected foaming agents and foam stabilizing agents need to be included in the basic compositions. Currently, the main disadvantage of such lightweight materials is their high fragility. Addition of fibers will be used to overcome this drawback and help to produce materials with more elastic nature. By incorporating organic fibers from a bio-based renewable source, and simultaneously using inorganic secondary resources as raw materials for alkali activated foams, a high performance in terms of energy efficiency and environmental impact will be reached. The developed materials will have applications in wide range of thermal and acoustic insulating products.

The project will be performed by institutions already highly experienced in the field of alkali activation technology (Slovenian national Building and Civil Engineering Institute, Fiber and Particle Engineering Unit at University of Oulu, University of Modena and Reggio Emilia).

Complementary knowledge possessed by the project partners guarantee the successful execution of the project. In addition to research partners, several industrial companies will participate in the project as potential exploitation partners.
PUBLISHABLE ABSTRACT

The electrification of our world drives a fast increase in demand for lithium, to be used mainly for batteries in electric vehicles and power storage from renewable but intermittent energy sources. Unfortunately, the most common methods to extract lithium belie the role in sustainability it is supposedly playing: lithium extraction from brines requires long-term and huge volumes of water evaporation, high chemical usage and production of waste. With the Li+WATER project we propose a radically new, electrochemical process. We will in three stages, driven by renewable electricity and without input of chemicals, harvest not just the lithium but also other products present in the brines such as magnesium hydroxide, as well as recover the water. The latter is very important, as particularly the region in South America where most brines are found is water-short. The flexibility of our process will also enable turning towards less optimal, today uneconomic lithium sources, such as geothermal brines present in Europe. Key to our development will be an adequate understanding of how lithium can be electrochemically harvested in the presence of variable concentrations of other ions (Ghent University focus). This will in turn allow testing on real brines (Universidad Nacional de Jujuy focus), and finally perform technical, economic and environmental assessment of the future process (Swedish Environmental Research Institute focus). If successful, Li+WATER will for the first time couple the role of lithium in sustainable development to a sustainable harvesting approach.
A novel circular economy for sustainable RE-based magnets

**Main Topic**
3. Processing, Production and Remanufacturing

**Sub-Topics**
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; 3.2: Increase resource efficiency through recycling of residues or remanufacturing
3.3. Increase resource efficiency using information and communication technologies (ICT)
4.1. End-of-life products collection and 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)
5.1. New business models
5.2. Improvement of methods or data for environmental impact assessment

**Participating Institutions**
1. Jozef Stefan Institute (Slovenia) - Coordinator
2. Magneti Ljubljana, d.d. (Slovenia)
3. OBE Ohnmacht & Baumgärtner GmbH & Co. KG (Germany)
4. Pforzheim University of Applied Sciences (Germany)
5. IVL Swedish Environmental Research Institute (Sweden)

**Project Duration**
36 months (2018 – 2021)

**Total Costs**
€ 1 056 380

**Total Requested Funding**
€ 965 970

**Publishable Abstract**
Even though the alloying constituents of rare-earth (RE) based magnets have been classified as Critical Raw Materials in the EU and 90% of it is produced outside of the EU, there is still no developed recycling or circular economy for these types of materials. With the prediction that the consumption of RE magnets will double in the next 10 years, this problem becomes even more critical. Today’s only way to recover end of life (EOL) magnets from waste of electric and electronic equipment is by shredding and recycling by chemicals and pyrometallurgical routes, which is expensive and energy intensive, and the quality of the recollected magnets varies significantly. The objective of MaXycle is to create a much more environmentally friendly ‘short cycle’ re-processing route achieved by: a) the development of an eco-labelling system for newly produced RE permanent, b) using the highly effective HPMS process by re-processing the extracted materials directly from the NdFeB alloy, c) better treatments to eliminate pre-processing residue, d) upgrading the magnetic properties of EOL NdFeB magnets by tailoring the microstructure and phase composition and e) elaborating the industrial up-scalability, including a thorough life cycle assessment. MaXycle will have a great impact to overcome the issue of low recycling rates suffering from poor collection, high leakages of collected materials and inappropriate interface management between logistics, and mechanical pre-processing and metallurgical metals recovery. It is estimated that MaXycle will increase the recycling quantities of NdFeB by 90%, introducing a sustainable source of raw materials and increasing EU magnet production without recourse to foreign suppliers, further increasing revenues and creating jobs. Further development of recycled RE-based magnet raw materials should open up new markets for specialised recycled magnet products, strengthening competitiveness and economic growth.
The MetRecycle project contributes to the Strategic Implementation Plan of the European Innovation partnership on the recycling of raw materials, dealing with the novel strategic approach using advanced nanotechnology to achieve selective, efficient recycling process of REE’s, with the focus on the Heavy (HREE) REE’s. REEs are key components of green energy and high-tech growth industries and they are imported into the European Union (EU) from a very limited number of producers. Until recently, China has been almost the sole supplier of REEs to the rest of the world. Tensions are particularly likely for five REEs (Neodymium, Europium, Terbium, Dysprosium and Yttrium) for which demand is expected to grow by up to 30%. The current level of recycling (urban mining) is still very limited (< 1%).

The MetRecycle project will use the advantage of specific properties of REE’s for higher recycling efficiency and selectivity.

MetRecycle project is focused to the development of functionalized magnetic nanoparticles as a novel approach for REE’s recycling from aqueous solutions (waste waters) after pre-processing technology. Functional magnetic nanoparticles are easy to remove from aqueous solution by using external magnetic field to be recycled. The final stage of the project is scale up of novel functionalized magnetic nanoparticles to test, verify in practice. MetRecycle is furthermore strengthening collaboration between high-tech SME’s and research organisations, addressing also action for citizen awareness. Expected results will cover the field of research and development of novel adsorbent nanomaterials for recycling of REE metal ions in order to improve REE selectivity and recycling rate, to achieve sustainable growth, increase in collection rates of e-wastes, greater social demand for more sustainable society, forcing industries to reuse waste as a feedstock, governmental legislation/changes to existing laws by providing incentives for recycling.
Integrated eco-technology for a selective recovery of base and precious metals in Cu and Pb mining by-products

Metal-bearing mining wastes are produced during the recovery and processing of nonferrous metals from ores. Mining waste can be considered as a valuable secondary resource containing base and rare metals. But one should take into consideration the presence of hazardous elements for environment with threats to air, soil and water. Most of these solid-state mining wastes have been disposed in tailing reservoirs, without active management. And large volumes are still produced. For example annually, the mining industry in Poland produces around 50 Mtons wastes, 20% representing extraction and the rest being generated by the treatment process.

R&D case study projects should then be performed to allow upgrading such waste to a valuable resource by recovering base and precious metals and manage pollution. MINTECO project aims to develop an integrated innovative, efficient and ecological technology for the recovery of base (Cu, Pb, Zn) and precious (Au, Ag) metals from Cu and Pb bearing mining waste.

The project will allow establishing a global management methodology to treat historical mining sites and reduce disposed volumes of metal-bearing waste. Lab scale experiments (TRL< 4), on well-known representative samples, will first allow establishing optimized protocols to concentrate the metals in smaller fractions by innovative mineral processing and recover the metals by hydrometallurgy techniques. The main steps (pre-concentration/leaching/high grade metal recovery) will be studied in details by research institutes to optimize first relevant process sequences. Then, a global coherent flowsheet will be proposed and the developed technologies will be further validated by the industrial partners (SMEs) at TR>4. Final economic and environmental assessment will be performed.

The consortium gathers 8 partners from 4 countries (France, Romania, Poland and Turkey) is composed of university, 3 research institutes, 1 public institution and 3 SMEs with complementary expertise.
TOPIC 4
Recycling of End-of-Life products
Metal supply is one of Europe's biggest challenges. The Commission has identified a number of metals as critical for its industry and the employment; meaning that they are essential for high-tech, green and defence applications, while their availability is fluctuating due to politically and economically driven factors. Ironically, metals of a high economic value end-up in low technology applications, being landfilled or in hazardous wastes, posing threat to the environment and health. It is estimated that fly ash from waste-to-energy plants produced annually in Europe, contains metals of the value of 600 million euro. Another promising resource of high-value metals is red mud; a by-product of aluminium industry considered to be hazardous and that has been involved in a couple of environmental incidents. The reason for not exploiting resources like ashes and red mud is that the metals are present at low concentrations and in complex matrices. With its unique multidisciplinary consortium of problem owning and end-user industries, innovators and researchers BIOMIMIC is aiming to solve the challenge of extracting these metals, while leaving the remaining material free from toxic substances. The project will explore naturally occurring bioprocesses, namely biosulfide precipitation and biosorption. Employing beyond state-of-the-art innovations in microorganism mixtures and reactor design is expected to increase the rate of these typically slow biotechnological methods. The expected impacts of BIOMIMIC include: i) pushing EU to the forefront of sustainable processing technologies, ii) improving competitiveness through creation of added value and new jobs, iii) creating value of raw materials currently landfilled enabling better efficiency of exploitation of raw materials' resources and iv) increasing the range and yields of recovered raw materials (including water and energy consumption) leading to reduced environmental footprint.
Within the European Union, more than 400 Waste-to-Energy plants are currently in use to convert 88 million tonnes of waste (municipal, commercial and industrial) to generate energy and decrease the volume of these waste streams. This thermal process produces approximately 18 Mt of bottom ash which could be considered as the ‘final sink’ for many End-of-Life products. Important quantities of metals (ferrous and non ferrous) and minerals (both industrial minerals and minerals for construction) are present in these bottom ashes offering a great opportunity for recycling and turning this complex waste into new raw materials.

The objective of the INSTAnT project is to close the material cycle of resources/materials present in bottom ashes by using smart recycling technologies to 1) optimise process conditions in bottom ash treatment plants to maximize metal recovery; 2) separate out a valorizable pure glass fraction, and 3) detect and remove impurities that hamper the high-grade recycling of the mineral fraction.

INSTAnT will develop innovative sensor-based characterization technology allowing for fast, non-destructive, reliable material characterization to create data-driven decision tools for bottom ash treatment plant optimization and enhanced resource recovery (metals and minerals). This technology is based on machine learning and will turn big data into useful information by using artificial intelligence.

Furthermore, INSTAnT will adopt a novel sensor-based sorting technology to separate glass from the mineral fraction of bottom ash.

This will not only generate a new valorizable glass fraction, but also increase the quality of the mineral fraction to be used as high-grade construction material.

Within INSTAnT, five partners (SUEZ, TOMRA, XRE, RWTH and VITO) are joining forces and bring together expertise in waste recycling, sensor-based technology and big data to maximize material recycling and reducing waste disposal whilst generating new business opportunities.
Recycling of End-of-Life Products
(PCB, ASR, LCD)

MAIN TOPIC
4. Recycling of End-of-Life products

SUB-TOPICS
4.3. Recovery of raw materials from End-of-life products
5.1. New business models

PARTICIPATING INSTITUTIONS
1. University College Cork (UCC)/ Environmental Research Institute (ERI) (Ireland) - Coordinator
2. Composite Recycling Ltd (CRL) (Ireland)
3. Coolrec BV (COR) (Belgium/Flanders)
4. Technische Universität Bergakademie Freiberg (TUF) (Germany)
5. Alumisel (ALU) (Spain)
6. Muldenhütten Recycling und Umwelttechnik GmbH (MRU) (Germany)

PROJECT DURATION
36 months (2018 – 2021)

TOTAL COSTS
€ 1 299 163

TOTAL REQUESTED FUNDING
€ 902 943

PUBLICATION ABSTRACT
RecEOL provides evidence that a patented recycling process for waste printed circuit board (PCB), LCDs, batteries and automobile shredder residue (ASR) is economically viable and environmentally sustainable. The project brings together industry and academia to solve the challenges of recycling above wastes while realising the business opportunities in recycling.

PCBs are part of the WEEE (Waste Electrical and Electronic Equipment) stream; one of the fastest growing waste streams in the EU. The best way to increase the recycling rate will be to offer a highly profitable process to provide a financial incentive.

PCBs are present in most electronic equipment such as televisions, computers or mobile phones. Hence RecEOL has global potential.

The objective and expected outcome of the RecEOL project is to demonstrate (1) the capability of the process to recycle metals including critical (indium) and special (tantalum), (2) that the metal recycling yields are significantly improved over current processes, (3) that the process is economic and environmentally sustainable.

RecEOL is applied research. The aim is to show on the pilot plant scale that the scaled-up commercial plant is economic. Hence, RecEOL must establish the metal yields, the kinetics, the mass balances to find the financial performance of a commercial plant.

The technology offers many advantages over current technologies: 1) Yields: over 95% recycling rate of copper, steel and solder exceeding the current rates of 70-80%. Moreover, aluminium, solder and steel is separated and can be recovered; 2) Critical and special metals: for the first time, metals such as indium and tantalum will be recyclable; 3) All PCBs: even low value (TVs; low gold content) PCBs; 4) No shredding: highly energy efficient process; 5) Simple process from established industries: no moving parts, low capital cost; 6) Easy scale up: doubling the salt volume, doubles throughput of the continuous process.

The project is an essential step towards the commercial implementation of the RecEOL process.
SuperMET project proposes to explore an eco-friendly disruptive technology for the recycling of precious metals, especially palladium (Pd) and platinum (Pt), from spent catalysts, e.g. from petrochemistry catalysts, by extraction in supercritical CO2 (scCO2) thanks to complexing polymers bringing the insoluble precious metals into the scCO2 medium. Precious metals are used extensively in applications for catalysis not only in the petrochemistry, but also in the field of automotive (three way catalyst) and in the synthesis of fine chemicals. The scarcity of these metals poses a risk for the European countries which do not have this primary resource.

The pyrometallurgical and hydrometallurgical state of the art techniques developed for the recovery of these metals are energy-intensive, destructive, and generate large volumes of toxic effluents. With our proposed innovative recycling process, the catalytic support and the precious metal remain intact and can be reused as well as the used CO2 and polymer, so that there are no toxic effluents. Due to adjustable solvent properties of scCO2, the dissolved polymer-metal complex can be removed from the CO2 simply by depressurization. So, this new process is eco-efficient and solves a core problem of the state of the art processes.

Within the project, metal-complexing polymers, soluble in supercritical CO2, will be synthesized by ICGM (France). Afterwards, they will be used by Fraunhofer ICT (Germany) as additives for the extraction by supercritical CO2 of precious metals from spent catalysts (solid matrices) supplied by Heraeus (Germany). The project will focus on the recovery of extracted precious metals either directly as a polymer/metal mixture or as refined metals by subsequent separation techniques such as electrodeposition. Physico-chemical analyses will be done at ICIA (Romania). Networking, watch on supercritical fluid technology and life cycle assessment will be organized with the support of IFS (France).
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