ECOLOGICAL METAL RECYCLING

ECOMETRE

Significant quantities of metal bearing waste are generated by the aerospace, automotive, printed circuit boards and metal finishing sectors without recovery of valuable materials from the waste streams. At the moment this is destined for landfill, squandering natural resources and having an impact on the environment in that more materials need to be extracted to replace those thrown away. By combining existing technologies, electro-coagulation, material digestion and electrowinning, the project has developed a metal recycling system to enable the specified industrial sectors to recover metal from primarily waste sludge. The project has implemented an initial industrial plant in a partner SME site (Promet), which operates a variety of finishing processes within the surface engineering sector, in order to proceed to a more efficient treatment of its primarily solid nickel bearing wastes. The targeted sectors are currently under extreme financial and environmental pressure both on raw material inputs and waste disposal and have been identified as important application areas for this eco-innovative material recovery (metal valorisation) process, in energy efficiency and economic terms

Benefits

Recovery of metal, particularly nickel, from waste which would otherwise be consigned to landfill and lost as a sustainable raw material resource.

Results

- An industrial scale unit matched to a typical metal finishing sector manufacturing plant; arising IPR; detailed trial data; techno-economic modelling for range of metals and a life cycle assessment to determine environmental impact. The main result indicators will be: high purity (and therefore good re-sale value) of recovered metal; high efficiency (low cost) of recovering extracted metal and low environmental impact.
- An important factor in the potential uptake of the developed technology is considered to be the increasing value of metals, which is projected to continue to rise inexorably due to escalating world demand. As a result, there is an opportunity for significant cost benefit via metal recovery from waste which would otherwise be consigned to landfill.
- Uptake of the technology will have environmental, economic and societal sustainability benefits by virtue of reduction in greenhouse gas emissions from virgin material displacement savings, cost benefits of recovered metal as a manufacturing overhead reduction and greater competitiveness for the targeted manufacturing sectors within Europe.

Partners and coordinator

Env-Aqua Solutions Ltd [1] United Kingdom
AGUACURE [2] United Kingdom
C-Tech Innovation Ltd [3] United Kingdom
ACONDICIONAMIENTO TARRASENSE ASSOCIACION [4] Spain
Protection des Métaux [5] France
Union des Industries de Traitement de Surfaces [6] France

Contact

Env-Aqua Solutions Ltd
56 Coventry Road
Pailton
Herefordshire, Worcestershire and Warwickshire
CV230QB
United Kingdom

Contact point

Name: Dr. Philip Rodney Kellner
E-mail: rodkellner@aol.com
Tel: +44 7932 801528

Budget

Overall budget: 1.241.567,00 € (EU contribution: 59,00 %)

Key documents

- ECOMETRE Layman Report [7]
  PDF 672.37 KB
- Project Fact File [8]
  PDF 104.23 KB

In brief

Sector: Recycling
Duration: 13/06/2009 to 12/12/2012
Contract number: ECO/08/239037
Website: http://www.ecometre.eu/

Tags:
metal
Related projects

- [EUFIR] A European system for collecting and recycling discarded equipment from...
- [ACE] ACE - ADVANCED PRE-COMMERCIALIZATION OF ECO RUBBER
- [AGRIPORT] Agricultural Reuse of Polluted Dredged Sediments
- [BIOILIX] Bio-hydrometallurgical beneficiation of non-ferrous concentrate from...
- [BP SORTING] BP SORTING - BLACK POLYMER SORTING
- [RECYCLED FIBER] Bringing recycled fiber products to market based on composites waste
- [RECYCLEDPALLETSYSTEM] Closed loop pallet system – production, implementation and recovery of...
- [COFERT] CO2 capture and nutrients recycling using a patented algae system for bio-
- [CAPS] Conversion of paper mill sludge into absorbent
- [CYPROBELL] Cyprobell - Grey Water Recycling Plant
- [E-AIMS] E-AIMS - AUTOMATIC AND INDIVIDUALISED SORTING AND MANAGEMENT PROCESS OF E-
- [SLAG-REC] Eco-innovation in steelmaking: a new system for 100% recycling of...
- [ECO SLUDGE] Economically viable solution for the energy autarkic treatment of sewage...
- [SEPARATE] Enabling market uptake of innovative separation and cleaning solutions for...
- [FILMSORT] Enhanced recycling of post-consumer film waste from light packaging by...
- [ECOCIMPPACT] Environmental Conservation Obtained by Injection Moulded Pulp PACKaging...
- [ECO PROTECTION] Evolution of Continuous Production Technology and Trans-ferable...
- [Screeenacap] Finescreen supported biological wastewater treatment to enhance plant...
- [FRIT-REC] FRIT-REC - INTEGRATED TECHNOLOGY FOR THE REUSE OF WASTE LIME FROM THE...
- [WPF] From Waste Paper to Furniture
- [OLAX] GLOBAL SOLUTION FOR RECOVERY AND REUSE OF THE INK WASTE OF THE
- [NUMIX] High performance Lightweight aggregate for concrete from the recycling of...
- [ECO-RUBBER] INNOVATIVE USED TYRES RECYCLING AND RUBBER SINTERING PROCESS FOR ECO-
- [EKOPAN] NEW ENVIRO-FRIENDLY ABSORBENT ACOUSTIC PANELS
- [PARILAS] PARILAS - QUALITY ALUMINIUM RECYCLING
- [NATURALISTA] POST-USED SHOES RECOVERY IN FOOTWEAR INDUSTRY AND OTHER APPLICATIONS
- [Prowaste] Prowaste - EFFICIENT UTILIZATION OF PLASTIC WASTE THROUGH PRODUCT DESIGN...
- [RECYTUBE] RECYTUBE - INCREASING THE USE OF RECYCLED CARBON NANOTUBE (CNT) COMPOUNDS...
- [RHOSES] Regenerating PVC HOses and Sponsoring Eco-Sustainability
- [SATURN] Sensor-sorting Automated Technology for advanced Recovery of Non-Ferrous...
- [STAREC] Shredder residue and Tar-containing Asphalt RECyling
- [NATSTOCER] Sludge free-process for the production of innovative natural stone-like...
- [SUPERPET] Super-Clean PET flake process for high quality recycling of PET bottles
• [SUPERTEX] Sustainable Flame Retardant Technical Textile from Recycled Polyester
• [T4T] Textiles for Textiles
• [THE DIAPERS PROJECT] THE DIAPERS PROJECT - A ZERO EMISSION GREEN PLANT
• [TWINCLETOES] Tyre Wire in Concrete Leading to Environmental Sustainability
• [RECTYRE] USED TYRES VALORISATION AS LIGHTWEIGHT FILLER FOR EMBANKMENTS
• [WS-REC] WS-REC - DESIGN AND CONSTRUCTION OF A WINDSCREEN RECYCLING LINE


Links