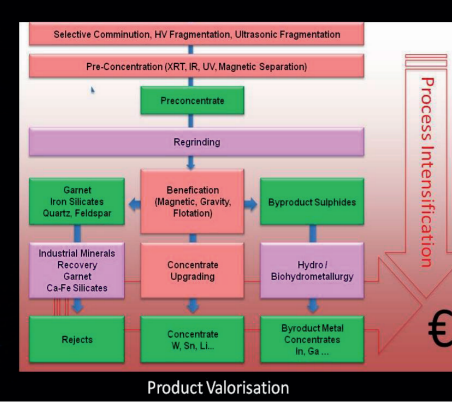


Initial Methodology

FAME distinguishes R&I on three different ore types (skarn, greisen & pegmatite) to develop their respective processing flow sheets for mineral liberation (grinding, comminution and sorting), flotation following hydrometallurgic treatment. In order to find the most suitable approach for the mineral wealth and physio-chemical properties of these three ore types mineralogical investigations will be carried out.



Contact

For further information please visit our website: www.fame-project.eu

Project Co-ordinator (Wardell Armstrong, UK) Dr Chris Broadbent Telephone: 0044 207 242 3243 Email: cbroadbent@wardell-armstrong.com



Project Manager (Geokompetenzzentrum Freiberg e.V., Germany) Dr Wolfgang Reimer Telephone: 0049 3731 773715 Email: wolfgang.reimer@gkz-ev.de

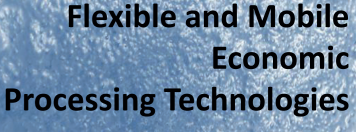


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Freiberg e.V., Keliber Oy and Wardell Armstrong International.

rizon 2020 researc







FAME is an industry driven network R&I project comprising research oriented small and medium size enterprises (SME). These can unlock the most promising domestic raw material resources: primary ores. FAME brings together the experiences, visions and exploitable know-how of industry, scientific research institutes and academia. This will develop new business fields and enterprises in the raw material sector.



The FAME Project will contribute by developing flexible modular and economic, as well as environmentally friendly processing technologies. This will create a new raw material base and assist entrepreneurship thereby raising a better raw material awareness and understanding to create sustainable jobs.

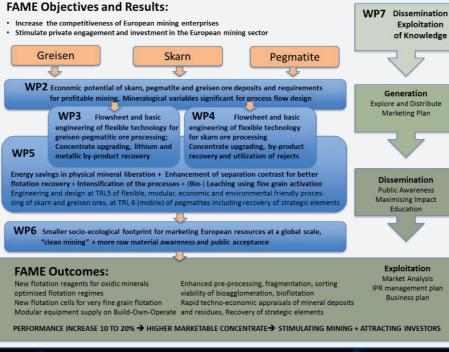
Contribution to Horizon2020 and EIP RM

The Societal Challenges identified for the Horizon 2020 include the *Climate Action, Environment, Resource Efficiency and Raw Materials* which has the following specific objectives that relate directly to raw materials:

- Protection and sustainable management of natural resources and ecosystems;
- Sustainable supply and use of raw materials, in order to meet the needs of a growing global population within the sustainable limits of the planet's natural resources and eco-systems.

FAME addresses these objectives and more specifically the call topic *SC5-11-2014/2015: New solutions for sustainable production of raw materials; b) Flexible processing technologies.* The specific challenge is identified in the *Priority Area Technologies for primary and secondary raw materials production* of the Strategic Implementation Plan for the EIP RM.

Fame at a glance



Consortium

The project involves collaboration between a wide spectrum of specialist disciplines including geology, process and mechanical engineering, planning, metallurgy, geotechnical, environment and others. The consortium integrates 16 partners of 7 EU member states, ranging from industry to research and academia and will include additionally Associated Partners from industry.

PARTNER		NATION
Wardell Armstro International Ltd	0	UK
Geokompetenzz Freiberg e.V.	entrum	Germany
G.E.O.S. Ingenieu mbH	urgesellschaft	Germany
Nickelhütte Aue	GmbH	Germany
Eurocolt Ltd		Portugal
GEOMET		Czech Republic
Keliber Oy		Finland
GBM Minerals En Consultants Ltd	ngineering	UK
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University of Exe	ter	UK
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