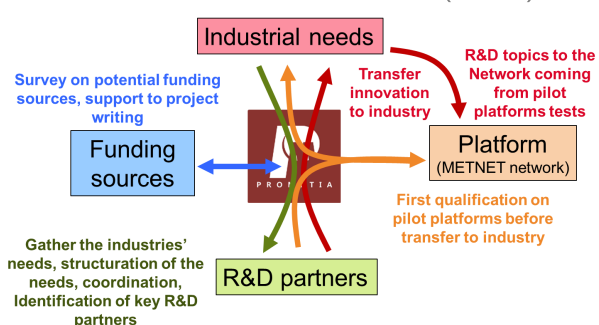


PROMETIA - Mineral Processing and Extractive Metallurgy for Mining and Recycling Innovation Association

Implementation of the EUROPEM Commitment Autonomous Research Association (AISBL)



Mineral processing

- comminution
- flotation
- leaching

Hydrometallurgy

- precipitation
- distillation
- solvent extraction

Pyrometallurgy

- calcination
- roasting
- smelting

Electrometallurgy

Potential targets

- Primary resources (low grade ores)
- Environmental resources solving environmental issues by valorizing byproducts (tailings, slags...)
- Secondary sources recycling (WEEE, magnets, lamps...)







PROMETIA

becoming an efficient go-between industry and R&D

December 16th morning:

General Assembly restricted to Members

December 16th afternoon:

OPEN Lauching event (context, strategy, objectives, implementation)

December 17th:

 OPEN Scientific Seminar covering both the application fields and the technical issues of mineral processing and extractive metallurgy

To register for the launching event (free)
To join the association
www.prometia.eu

H2020 topics of interest in 2015

- WASTE-4d (CSA)
- SC5-13d (CSA)
- SC5-11e (RIA)
- SPIRE-7 (IA)

PROMETIA

Mineral Processing and Extractive Metallurgy for Mining and Recycling

Innovation Association





First General Assembly

December 16th 2014, Marcoule, France

Followed by the

First PROMETIA Scientific Seminar

on Mineral Processing and Extractive Metallurgy

December 17th 2014, Marcoule, France

Marcoule, France, Close to Avignon

Following the EUROPEM Commitment selected by the European Innovation Partnership on Raw Materials, the PROMETIA innovation association will be created to gather the scientific community on mineral processing and extractive metallurgy from academics, research organizations, SMEs and industries in order to:

- Develop innovative technological solutions for new ores or ores.
- Enhance EU skills in mineral processing and extractive metallurgy.
- Boost the innovation capacity by training a new generation of skilled engineers and metallurgists.

MORE INFORMATION BY THE END OF SEPTEMBER 2014 contact@prometia.net

