



The Project

Material Match Making Platform for promoting the use of industrial waste in local networks

The Life M3P project is running under the sector Resource Efficiency of the Life 2015 call

Objectives

To develop a system of industrial waste valorization, based on characterization and classification of their properties, using a new Material Match Making Platform specially developed

The Life M3P project aims to develop local networks for the improvement of the industrial waste, fostering their use in other local businesses and reducing the needs for treatment, storage, transport and the consequent environmental impact.

The project wants to support industrial companies in their continuous improvement in order to reduce processing waste and to replace raw materials with others resources less critical for environment and supply.

The study of a model of local collaboration on materials will allow companies to act consciously as "geographical area" and it will provide to small and medium sized companies useful operational tools for the materials efficiency.

The Life M3P project will also allow the search for new applications of waste, based on creative features and serve as a communication tool to product managers, process engineers, designers, looking for innovative solutions or replacements for their products.

Actions

The project is running in Italy - Lombardy, Belgium - Flanders, Greece - Western Macedonia, Spain - Asturias

- Map of resources of the local areas
- Development of a Material Match Making Platform
- Material Pilot cases
- Development of creative concepts and start-ups
- Transfer and application in other European industrial areas

Contacts

Roberto Vannucci
Tel. +39 0331 696778
e-mail: m3p@centrocot.it

Partners

