PCRec DATABASE

PCRec database is an on-line open tool where find available infrastructures dedicated to raw materials recycling, in particular technological (characterization, pre-treatment, materials recovery) and non technological (environmental assessment, business plan) resources.

The Partners

PCRec consortium is based on 13 partners, belonging to nine European States, all characterized by complementary competences and infrastructure in the recycling sector, assuring almost complete territorial coverage along Europe.

Look at our website!

http://www.pcrec-network.eu/
PCRec, ‘Product Centric Recycling’, is the EIT KIC Raw Materials Network of Infrastructures project aiming to implement a long term self-sustainable excellence Network dedicated to provide services to external customers for the development and implementation of sustainable ready to market technology solutions for the product centric recycling of raw materials from WEEE.

Main objective of PCRec project is promote the development of recovery.

The network of infrastructures completely dedicated to product centric recycling.

Product centric recycling approach aims to recover any valuable material from end of life complex product in order to increase economic sustainability and minimize the waste.

Target end-customers are expected to be European SMEs in the recycling sector, including dedicated consortia and clusters.

PCRec aims to meet the recycling industry.

Targeted WEEE: PCBs, lighting devices (fluorescence lamps and LEDs), LCD flat screens, permanent magnets.

The procedure for services assignment will take into account:
- Type of service required
- Partners competences/infrastructures
- Geographical location of customer