



PROGRAMME

ECOINNOVATIVE CHALLENGES FOR THE PHOTOVOLTAIC SECTOR

(29 of September 2016)

The 'Ecoinnovative Challenges for the Photovoltaic sector' event is a great opportunity to discuss the challenges, trends and innovations for the photovoltaic sector among photovoltaic modules manufacturers, researchers, recycling companies, experts and users.

An innovative mobile technology for recycling photovoltaic panels that emerges from the European PV-MOREDE project, will be presented to the assistants.

Location. LEITAT Technological Centre. Carrer de la Innovació, 2, 08225 Terrassa, Barcelona.

09:00 - 09:45 **LEITAT visit** (optional)

10:00 - 10:15 Welcome LEITAT

SESSION 1: PV-MOREDE PROJECT- An Innovative System For Recycling PV Panels

10:20 - 10:40 Presentation of the PV-MOREDE project

Mrs. Marta Escamilla, LEITAT

10:40 - 11:00 Environmental and Economic benefits of recycling PV panels

Mrs. Laia Puigmal, LEITAT

11:00 - 11:20

COFFEE-BREAK & NETWORKING

11:20-11:40 R&D Financing instruments at European level

Mr. Lara Valentín , LEITAT

11:40 - 13:00 Description of the technical aspects of the innovative PV-MOREDE technology

Mrs. Roberta Vinciguerra, La Mia Energia

13:00 - 14:00

LUNCH BREAK

SESSION 2: NEW OPPORTUNITIES FOR PHOTOVOLTAICS SECTOR

14:00 - 15:30 ROUND TABLE OF SUCCESSFUL PROJECTS

CABRISS Project

Mr. Luc Federzoni , CEA

ELSi Project

Mr. Pablo Valderrama, SECARTYS

E2SG Project

Mr. Jordi Ricart/LEITAT

15:30 - 16:00 NEW PV TECHNOLOGIES: What about their recyclability?

PhD. Mónica Della Pirriera, LEITAT

Closure



Co-funded by the Eco-Innovation Initiative of the European Union