

**PV-MOREDE**

**PhotoVoltaic  
panels  
MOBILE RECYCLING DEVICE**

**DELIVERABLE D6.6**

**Project website**

**AGREEMENT NUMBER:  
ECO/12/333078/SI2.658616**

Cassino, 30 March 2014


# Project website – Home page

The screenshot shows the home page of the Pv Morede project website. The browser address bar displays `pvmorede.net/?lang=en_us`. The website header includes the Pv Morede logo (a stylized 'R' in a circle) and the text 'Pv Morede Photovoltaic Panels Mobile Recycling Device'. A navigation menu contains links for 'Home', 'Project Info', 'Partner', 'Press', 'News and Events', 'Reserved Area', and 'Contact'. An Italian flag icon is also present. A search bar is located on the right side of the page.


The main content area features the following text:

The PV Morede project (Photovoltaic Panels Mobile Recycling Device) is funded by EC with Eco-Innovation Programme 2012.

PV Morede is a research and market penetration project implemented by several partners: Coordinator La Mia Energia (Italy), partners Florence University (Italy) Tecnological Centre Leitat (Spain) and Pv Cycle (Belgium).

 The projects started on the 1st of October 2013. Pv Morede objective is the market penetration of an innovative process for recycling of photovoltaic panels where they are installed. Within 2016 there will be available at least one mobile device in the following European countries: Germany, Spain, France and Italy.

Compared with other systems of the industrial waste treatment, PV-Morede will be able to treat the photovoltaic modules directly where they are installed, waste treatment plants and industries dedicated to the production of the modules, enabling a cost-effective treatment and compliance with environmental regulations.

 Removing the costs associated with handling of the modules, the costs of treatment will decrease by 40 percent for every ton of waste treated photovoltaics.

The PV-Morede allow the recovery and reuse of different types of important waste, such as glass, aluminum, copper, Cd and metallic material photosensitive.

The footer contains the text: Copyright © 2014 Pv Morede