



Workshop

Integrating solar in the built environment

Developing a Roadmap for BIPV

Friday, 13th of May 2005 – PV CATapult
Work package “Engaging the construction industry in PV”
9:00-17:00 hrs

Venue

ADEME
500, route des Lucioles
06560 Sophia Antipolis cedex
France
Tel: + (0)4 93 95 79 00
Fax: + (0)4 93 65 31 96

Workshop objectives

The workshop is aimed at all key players involved in the construction sector, from architects to real estate promoters. The main objective is to discuss how building integrated photovoltaic technology (BIPV – Building-Integrated Photovoltaics) should be developed in the coming years to become an important mainstream building product and how optimum building integration for low costs can be achieved.

The workshop is undertaken as part of the PV Catapult project, which is carried out by EPIA, members of the PV industry and research organisations. For more information see the website www.PVcatapult.org.

Workshop Coordination

Mr. Jan-Cees JOL
Ecofys bv, Utrecht, the Netherlands

Organisation

EPIA, European Photovoltaic Industry Association, Brussels, Belgium
WIP, Munich, Germany
WUT, Warsaw University of Technology, Centre of Photovoltaics, Poland
ADEME, France



Programme

The morning session is devoted to presentations by construction and PV industry varying from architectural highlights to describing the building process. An important topic is the presentation of the first draft of the roadmap for BIPV.

In the afternoon there is room for discussion and input from participants on the development of new innovative BIPV products, future research and the roadmap.

At Friday evening you are invited to a diner in Nice.

A detailed programme will follow shortly.

Registration and Further Information

Please register by sending an e-mail to Ms. Marly Theunisse, Ecofys (M.Theunisse@ecofys.nl) (Tel.+31 30 280 8302) indicating your name, title, nationality and affiliation.

Detailed route description and travel and hotel information is available.

Registration Fee

The workshop is free of charge.