



Multiplier event to present the outputs and results of the Dem4BiPV project

The partners of the Erasmus+ project **“Developing Innovative material for Building-Integrated Photovoltaics”** (Dem4BiPV) would like to invite you to their multiplier event on **6 June 2018**. The event, which is being organized by the FOSS Research Centre for Sustainable Energy of the University of Cyprus, will take place at the **University of Cyprus (University House, Anastasios G. Leventis, and Amphitheatre B108) at 9:15 am**.

The Dem4BiPV, which kicked off in September 2015, as a response to the growing industry demand for a specialised BIPV workforce, has developed an innovative and multidisciplinary high quality course for Building-integrated Photovoltaics (BIPV) to train the BIPV professionals of the future. The BIPV training scheme was pilot tested at Utrecht University in the Netherlands, and the University of Cyprus, and will be implemented at a postgraduate level in a number of leading universities in Europe, including the University of Applied Sciences in Vienna, as part of a Master’s in Sustainable Energy.

The aim of the multiplier event, which will be open to all target groups, is to disseminate to all stakeholders and beneficiaries the project outputs and results (needs’ analysis, didactic material, virtual lab work) as well as provide a forum for discussion on prospects and challenges in the area of BIPV and the upscaling potential of the project. The event will bring together the academia and the industry and will provide a ground for sharing and exchanging views among tutors, students, enterprises and other stakeholders on BIPV.

To find more about the Dem4BIPV project and the multiplier event please visit www.dem4bipv.eu.

Registrations will be made via email to foss@ucy.ac.cy by 1 June 2018.

FOSS Research Centre for Sustainable Energy

www.foss.ucy.ac.cy

Panepistimiou 1 Avenue

P.O. Box 20537

1678, Nicosia

P: +357 22 892211

E: foss@ucy.ac.cy

This project is funded by the KA2
Strategic Partnerships for higher
education programme of Erasmus+
under contract
2015-1-NL01-KA203-008882.



Utrecht University



University of Cyprus
PV Technology



Deloitte.

