TASK 15: ENABLING FRAMEWORK FOR THE ACCELERATION OF BIPV



IEA PVPS Task 15 at 33rd EU PVSEC Amsterdam, the Netherlands

"BIPV – bridging the gap between PV industry supply and construction industry demand"

Day: Tuesday 26th September 2017

Time: 13.30h to 16.45h

Site: Auditorium G106, First Floor

Access: Open to all registered participants of the 33rd EU PVSEC

BIPV is seen as one of the key development tracks of PV towards mass application. One of the main challenges for the BIPV community is bridging the gap between the highly innovative and fast changing PV supply side and the solid construction industry demand side. In this interactive seminar, a number of international players from both the BIPV community and the construction industry will present the gaps and provide bridges to facilitate the increase of BIPV deployment.

As an official event of the 33rd EU PVSEC, this workshop is jointly organised with IEA PVPS task 15, Zuyd University of Applied Sciences, and the EU PVSEC.

Programme Outline (TIMES TO BE MADE IN COMPLIANCE WITH BREAK)

13.30-15.00	BIPV from a PV supply side perspective
13.30-13.40	Opening session 1 (Michiel Ritzen, IEA PVPS T15 Operating Agent, senior researcher Zuyd University)
13.40-14.00	Overview on European BIPV development (Prof. Dr. Rutger Schlatmann - ETIP-PV WG3)
14.00-14.20	BIPV development (Álvaro Valverde, Onyx Spain)
14.20-14.40	BIPV: roadmap from demonstration to implementation on a large scale (Stefan Dewallef, Product Development Manager Soltech)
14.40-15.00	MiaSolé thin film PV products: Applications and Challenges in BIPV (Mrs A. Bayman, MiaSolé)
15.00-15.15	Break
15.15-16.45	BIPV from a building demand side perspective
15.15-15.25	Opening session 2 (Zeger Vroon, Zuyd University/Solliance)
15.25-15.45	How to implement BIPV into the housing industry (Yoni de Boer, van Wijnen construction company)
15.45-16.05	Data and power generating glass, the intelligent building envelope (of the future) (Ferdinand Grapperhaus, Physee)
16.05-16.25	BIPV research activities at Energyville research center (Jonathan Lehmann, University Leuven)
16.25-16.45	innovations to accelerate BIPV deployment and panel discussion (Jos Lichtenberg, Off

Road innovations)

TASK 15: ENABLING FRAMEWORK FOR THE ACCELERATION OF BIPV



Contact for further information: Michiel Ritzen, Michiel.ritzen@zuyd.nl