

WORKSHOP: INNOVATION AND CHALLENGES IN THE IMPLEMENTATION OF PV SELF-CONSUMPTION IN EUROPE, GUIDELINES AND FIELD EXPERIENCE

Venue: BIP Brussels building, room Zimmeke, Rue Royale 2-4, 1000 Brussels

29th May 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 764786

AGENDA

Time	Topic	Responsible
09:00 am	Welcome words and agenda setting WP1	Dirk Hendricks, EREF
Part I: PVP4Grid concepts for PV prosumers		
9:10 am	Overview of PVP concepts within the EU	Andreas Fleischhacker, Technische Universität Wien
9:30 am	Future PVP concepts	Andreas Fleischhacker, Technische Universität Wien
10:00 am	Question and answer session	
10:30 am	Coffee break and networking	
Part II: PV prosumption in Belgium		
11:00 am	Overview on PV prosumption models in Europe	Dirk Hendricks, EREF
11:20 am	PV prosumption in Belgium	Gaëtan Masson, Becquerel Institute
11:35 am	PV prosumption in Germany	David Wedepohl, BSW
11:50 am	PV prosumption in France	Gregory Neubourg, Becquerel Institute
12:05 pm	Initiatives on self-consumption for PV on local levels	Tbd, Energy Cities
12:25 pm	Integrated solutions to enhance the penetration of distributed solar PV	Tbd
12:50 pm	Summary, conclusions, next steps	Gaëtan Masson, Becquerel Institute
13:00 pm	End of the meeting and networking lunch	