

Solar Thermal Energy for Europe 2020

Thursday, 07 April 2016

Diamant Conference & Business Center

13:30 h	Registration
14:00 h	Welcome <i>Bernd Hafner, Chairman European Solar Thermal Technology Panel</i>
14:10 h	Achievements of ESTTP concerning topics in the calls of H2020 <i>Daniel Mugnier (TECSOL)</i>
14:45 h	The European Heat Strategy <i>Giulio Volpi (DG ENER EC) (tbc)</i>
15:15 h	European Innovation Partnership on Smart Cities and Communities (EIP SCC) <i>Georg Houben (DG ENER EC)</i>
15:45 h	Solar Active Houses: examples from Germany <i>Harald Drück (ITWITZS, University of Stuttgart) - German Projects HeizSolar and SolSys</i>
16:05 h	Solar Compact Hybrid Systems: the experience from an European project <i>Andreas Heinz (tbc) - MacSheep</i>
16:25 h	Coffee break
17:00 h	Solar heat for Industrial Processes: <i>Francesco Orioli (Soltigua) – FRESH NRG</i> <i>Uli Jakob (Dr. Jakob energy research GmbH & Co. KG) - REEMAIN project</i>
17:40 h	Successful projects on Compact Storage <i>Gilbert Descy – MERITS Project</i>
18:00 h	Brokerage Event
19:30	Networking dinner

Solar Thermal Energy for Europe 2020

Friday, 08 April 2016

Diamant Conference & Business Center

09:00 h	European Energy performance of buildings directive (EBPD) - the chance for Solar Thermal Technology <i>Harald Drück (ITWITZS, University of Stuttgart, Germany)</i>
09:20 h	Energy-related products directive (ErP) and the Labelpack A+ initiative <i>Pedro Dias (European Solar Thermal Industry Federation, ESTIF)</i>
09:45 h	Solar Heating and Cooling Topics in the H2020 calls in 2017 <i>Piero De Bonis (DG RTD EC)</i>
10:15 h	Next steps for the update of the Solar Thermal Roadmap and inputs for H 2020 calls 2018 and beyond <i>Gerhard Stryi Hipp (Fraunhofer ISE)</i>
10:30 h	Coffee break
11:00 h	Discussion - Next steps for the update of the Solar Thermal Roadmap and inputs for H 2020 calls 2018 and beyond <i>Moderated by Werner Weiss (AEE INTEC)</i>
11:45 h	Summary of the workshop and next steps <i>Bernd Hafner, Chairman European Solar Thermal Technology Panel</i>
12:00 h	End of the workshop

IEA SHC Task 54 workshop

12:00 h	Coffee break
12:30 h	IEA SHC Task 54 workshop
14:30 h	End of the IEA SHC Task 54 workshop