

PVT Workshop – September 16th

Program

8h30-9h00	Introduction (state of the art) on PV-T - C. Ménézo (Chaire INSA/EDF)
9h00-9h30	Workshop motivations : « Does the PV-T has a future ? » - P. Papillon (CEA-INES)
9h30-10h00	Interest and benefits of PV-T concept - S. Fortuin (ISE)
10h00-10h30	Coffee – Break
10h30-11h00	Technical feasibility of the PV-T concept - M. Rommel (SPF)
System integration	
11h05-11h30	Application of covered PVT-Collectors - P. Haurant or C. Ménézo (Chaire INSA/EDF)
11h35-12h00	Application of uncovered PVT-collectors for pre-heating of DHW (M. Rommel SPF)
12h05-12h30	Example of an industrial product : Dual Sun - Laetitia Brottier (DualSun)
12h30 -12h50	Open discussion
12h55-14h30	Lunch Time
Economic aspects and Market	
14h30-15h	PVT Cost Analysis - T. Matuska (Uni. Prague)
15h05-15h35	Competitive environment - P. Dupeyrat (EDF R&D)
15h40-16h10	Standardization situation for PVT collectors - K. Kramer (ISE)
16h15-16h 40	Discussion synthesis (C. Ménézo) + Who is interested in a IEA-SHC Task on PVT-technology development? (M. Rommel)
16h45–17h00	Coffee Break
17h00–18h00	Round Table R. Morlot or Y. Durand (ADEME), P. Papillon (CEA-INES), M. Rommel (SPF), G. Stryi Hipp (ISE), L. Brottier (DualSun), Solvis, Solimpecks*
18h05	Conclusion - C. Ménézo

* To be confirmed

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