

## **Minutes**

## Low Hanging or Deep Dive? Questions around Production and Supply Chain for PVT Collectors

Organizer: IEA SHC Task 73

Date/Time/Location: 21.10.2025 / 09:00 – 17:00/ ITA Saragossa, Spain

https://maps.app.goo.gl/xBEvSXG2uGUmF6s86

Participants: Industry PVT, WP, Journalists, Research, Planers, Friends

Language: English

ТОР	Schedule	Topic	Speaker
	09:00 - 9:30	Registration and Networking	
0	09:30	Welcome – Introduction to IEA SHC Task 73	Korbinian Kramer Fraunhofer ISE
1	10:00	Impulse – Application induced system design, Product specifications - Outsourcing as a success factor or a hurdle? (10min)	Korbinian Kramer Fraunhofer ISE
2	10:10	PVT market structure and Heat Pumps ready to pair (10min)	Bärbel Epp solrico
3	10:20	PVT Production – Try and Error or academic fast lane? (10min)	Holger Neuhaus Fraunhofer ISE
4	10:30	Conceptualizing a vision – if you can't buy, you build. (10min)	Alejandro del Amo Abora
5	10:40	Products viability in product range and robustness constraints (10min)	Laetitia Brottier DualSun
6	10:50	Industrial series production of PVT air-brine-collectors with the highest quality standards in Germany? (10min)	Andreas Siegemund Consolar
	11:00	Coffee break (20 min)	
7	11:20	Modular Design: Driving Efficiency in Production and Service (10min)	Jannik Fleiter Triple solar
8	11:30	How deep is your love? Sourcing for a highly innovative concept (10min)	Frank Bruce Naked Energy
9	11:40	Producing per order – automation or craftmanship (10min)	Raquel Simon endef
10	11:50	Producing in Europe; is the Green Deal propelling PVT manufacturers (10min)	Valerie Sejourne SHE
	12:00 – 13:00	Lunch and Networking (1h)	
	13:00 – 15:00	Workshop Discussion: What are the urgent needs in context of production for you?	Korbinian Kramer
		Excursion	
	15:00 – 17:00	30min transit to see the installation of PVT in a very modern urban reference project.	