

## Minutes

### Industry Workshop: How is PVT contributing to a de-fossilized, democratic heating future?

Organizer: IEA SHC Task 73

Date/Time/Location: **13.04.2026 / 13:00 – 17:15/ Franziskaner Kloster, Graz**

<http://www.franziskaner-graz.at/pfarrleben/gottesdienste/>

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

**19 Participants on -site**

Language: **English**

TOP	Schedule	Topic	Speaker
	<b>12:30 – 13:00</b>	<b>Registration and Networking</b>	
0	13:00	Welcome – Introduction to IEA SHC Task 73	Korbinian Kramer, Fraunhofer ISE
1	13:15	Welcome to Graz	Christoph Rohringer, AEE ITNEC
2	13:45	fronTherm - a new facade heating and cooling unit for the serial renovation of existing buildings	Prof. Andreas Wagner, KIT
3	14:25	New product developments from Gasokol and 3F Solar	Alexander Friedrich, 3F Solar Technologies GmbH
4	14:45	Status quo of research on concentrating PVT	Alois Resch, FH OÖ
	<b>15:20</b>	<b>Coffee break</b>	
5	15:45	RnD project “Solar Hybrid”	Andreas Krainer, Christoph Rohringer, AEE
6	16:15	KPIs for PVT heating systems	Korbinian Kramer, Fraunhofer ISE
7	17:00	Workshop Discussion	
	17:15	End	
	19:30	Networking Dinner (self-paid)	