





Technology Transfer Workshop IEA SHC Task 55 "Towards the Integration of Large SHC Systems into DHC Networks"

Agenda 15th of October 2020 UTC/GMT +1 hour

Meeting Software: Zoom - Participation link will be sent out some days before the meeting

Time	Subject	Responsible
08.45 a.m 09.00 a.m.	Log in to Zoom	Registered Participant
09.00 a.m 09.10 a.m.	Opening Words	Sabine Mitter Federal Ministry of Austria - Climate Action Environment, Energy, Mobility, Innovation and Technology
09.10 a.m 09.30 a.m.	IEA SHC TASK 55 Overview and Impact	Operating Agent Sabine Putz SOLID
09.30 a.m 09.50 a.m.	Keynote Speech: Control of large-scale solar thermal systems	Markus Gölles BEST
09.50 a.m 11.00 p.m.	Subtask A Overview: Measures and enablers for integrating significant shares of solar thermal energy into urban district heating networks	Ralf-Roman Schmidt AIT
	Evolution of the Austrian district heating and the role of solar thermal: scenarios for 2030	Hamid Aghaie AIT
	Subtask B Results/Technology Overview	Jia Chenhui SOLAREAST
11.00 p.m 11.30 p.m.	Break	

11.30 p.m 01.30 p.m.	SDH in Tibet: From first idea to implementation	Jiao Qingtai SUNRAIN
	Subtask C Results/Technology Overview	Jan Erik Nielsen PlanEnergi
	Validation of TRNSYS model for water pit heat storages	Jianhua Fan DTU
	Subtask D Results/Technology Overview	Magdalena Berberich SOLITES
	Solar Heat for Cities - the sustainable solution for district heating	Magdalena Berberich SOLITES
	Large-scale solar thermal systems in leading countries: A review and comparative study of Denmark, China, Germany and Austria	Magdalena Berberich, SOLITE Daniel Tschopp, AEE INTEC
01.30 p.m 01.50 p.m.	Concept Follow up Task (Task 55 successor)	Viktor Unterberger BEST
01.50 p.m 02.00 p.m.	Closing remarks	Sabine Putz Operating Agent SOLID
2.00 p.m.	End of Workshop	