

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

**Agenda 15<sup>th</sup> of October 2020  
UTC/GMT +1 hour**

Meeting Software: [Zoom](#) - Participation link will be sent out some days before the meeting

<b>Time</b>	<b>Subject</b>	<b>Responsible</b>
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.	<i>Break</i>	

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, SOLITES 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
<b>2.00 p.m.</b>	<b>End of Workshop</b>	