

S 2.1: Solar district heating for housing areas and villages

Chair: Per Alex Sørensen, Planenergi

New solar heated residential area in Vallda Heberg - Initial experiences related to system performance

Jan-Olof Dalenbäck, Chalmers University ➡

Lessons learnt from the first French case study on the integration of a central solar plant into an existing district heating

Amandine Le Denn, Tecsol ➡

The decentral district heating network and the “Energy Bunker” in Hamburg Wilhelmsburg

Joel Schrage, Hamburg Energie ➡

Optimization of a low temperature solar district heating system by integrating space and DHW loads

Reda Djebbar, Natural Resources Canada ➡

The role of solar thermal in urban heat supply - Pilot scheme Freiburg “Gutleutmatten” in Freiburg

Axel Oliva, ISE – Fraunhofer Institute for Solar Energy Systems ➡

Different technologies and an optimal integration to combined heat and power

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