SDHplus involves 18 partners from 13 European countries, among them associations, enterprises and institutes of the district heating and solar thermal sector.

More Information

www.solar-district-heating.eu

Subscribe for benefiting from the SDH projects products and services or contact your national partner.

You received this leaflet from:

Project coordinator:

solites

Mr. Thomas Pauschinger

www.solites.de

Supported by

Intelligent Energy Europe Programme

of the European Union

Disclaimer

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the funding organizations. Neither the funding organizations nor the authors are responsible for any use that may be made of the information contained therein.
Solar District Heating

Supplying renewable, zero-emission heat

Solar district heating (SDH) plants are a large-scale solar thermal technology supplying renewable, zero-emission heat from large collector fields via district heating systems to residential and industrial areas.

Twenty years of operational experience, system technology and know-how are available from numerous demonstration plants in Sweden, Denmark, Germany and Austria. An increased interest and more and more commercially operated solar district heating plants demonstrate: SDH presently makes the step into the market.

Large ground-mounted solar collector fields in Denmark and Sweden operate already today at feasible heat costs.

Roof integrated solar collectors combined with seasonal heat storages cover up to 50% of the heat demand of residential areas in Germany.

Direct feed-in of solar heat into large city district heating is realised in Austria.

The SDHplus project

Actions for achieving a commercial market rollout of solar district heating in Europe

Our actions aim at:
- stimulating and supporting commercial applications of solar district heating
- developing and pilot implementing new business models for solar district heating
- transferring know-how and creating cooperation of market actors at European level

Who can benefit from the project products and services?
- district heat suppliers, utilities, contractors
- component suppliers, service providers, professionals
- local communities, housing and industry enterprises
- policy makers, support scheme managers

www.solar-district-heating.eu