

SOLAR HEATING & COOLING PROGRAMME
INTERNATIONAL ENERGY AGENCY

Solar Heat for Cities, Towns and Energy Communities

Introduction to solar district heating by the
IEA SHC Task 68 - Efficient Solar District Heating Systems
<https://task68.iea-shc.org/>

An enormous task...

... decarbonising around **6,000 district heating networks** across Europe.

... solar heat is one of the proven, available, cost-effective measures to help complete this enormous task.

In this presentation we would like to show you how **solar district heating** works and who is using it successfully already.



Graphic: IEA SHC Task 55

Lemgo, Germany: Reducing gas price risk



DANIEL STEUBE

Project and Energy Manager at
Stadtwerke Lemgo

“Our 5.2 MW solar collector field has been feeding into the city of Lemgo’s heating network since April 2022. It benefits from very low operational costs over its entire life cycle and also reduces the CO₂ and gas price risk.”



Portrait photo (left): Guido Broer

Photo (right): Viessmann

264 towns and cities in Europe use solar heat

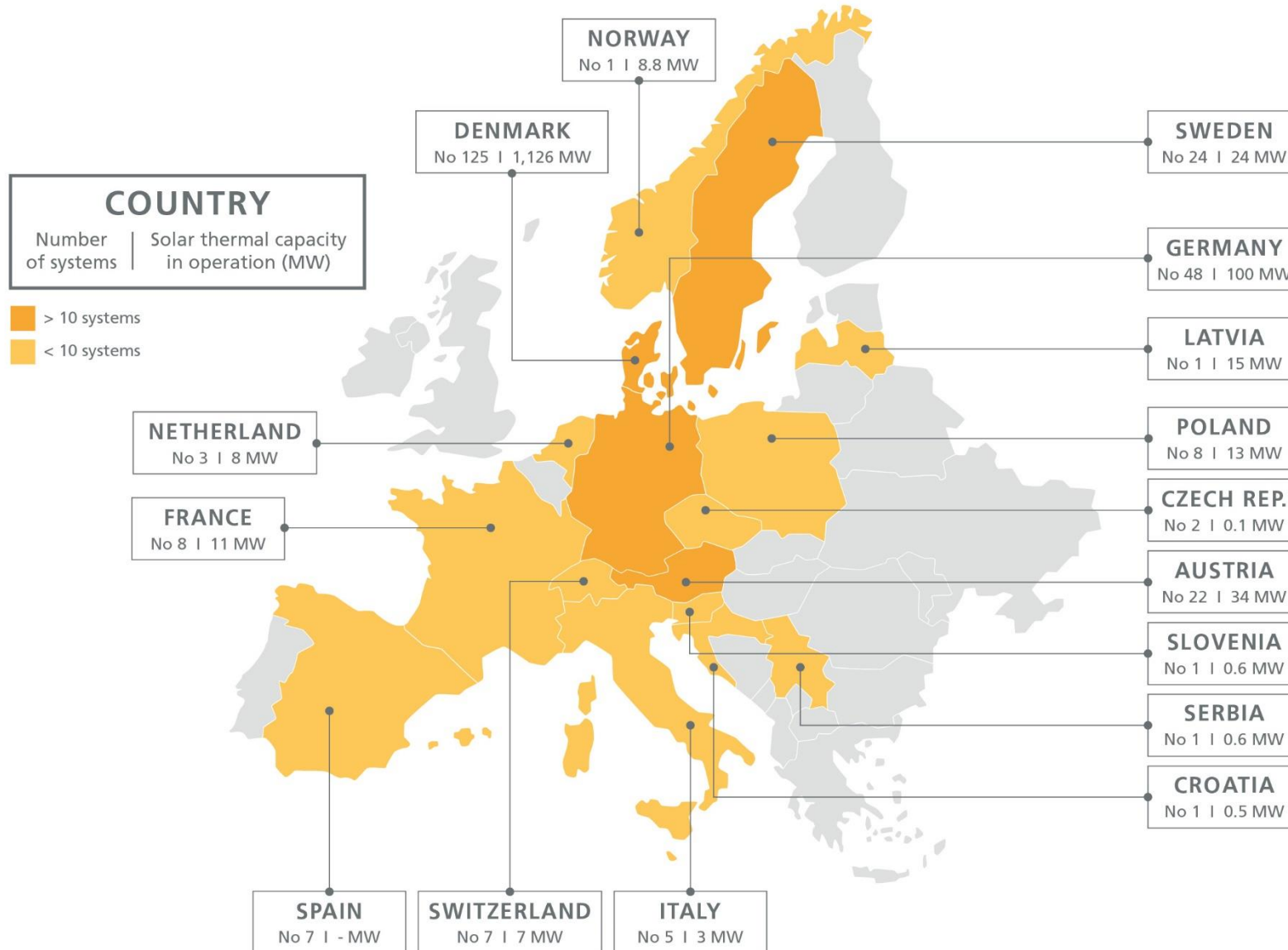
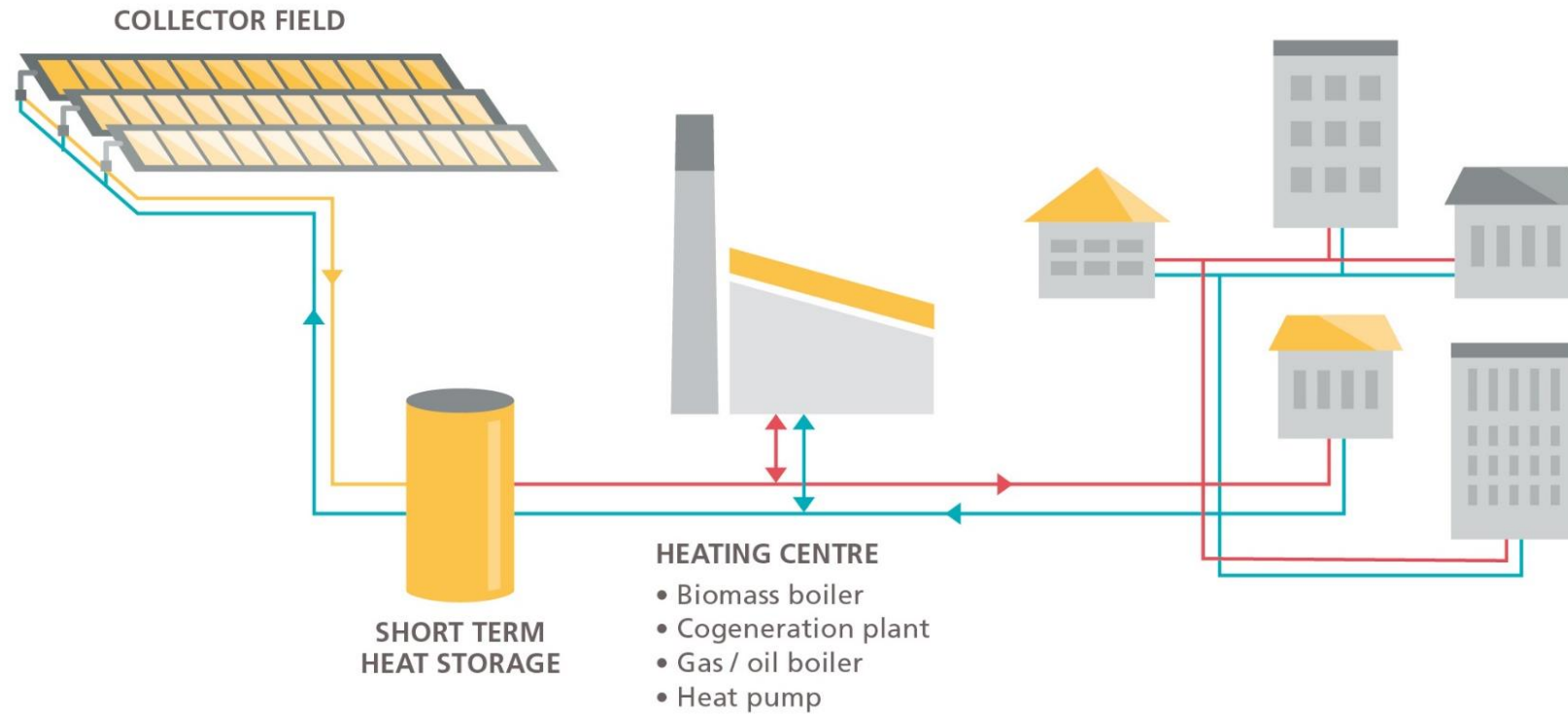


Chart: IEA SHC Task 68
 Source: IEA SHC Solar Heat
 Worldwide Report Ed. 2022 /
 own research

<https://task68.iea-shc.org/>



How does solar district heating work?



IEA SHC TASK 55

The advantages

SMART CITIES USE SOLAR HEAT



MEET YOUR CLIMATE TARGETS

Solar heat is emission-free and 100% renewable.



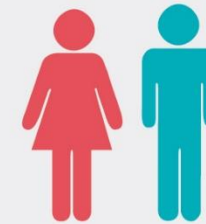
INCREASE ENERGY SECURITY

Solar heat is an unlimited resource of your municipality.



KEEP HEAT AFFORDABLE

Price of solar heat will remain stable for at least 20 years.



CREATE LOCAL JOBS

Solar heat replaces imported fuels and provides new jobs.

IEA SHC TASK 55

Mengsberg, Germany, heats with 100 % renewables



Photo: Bioenergiegenossenschaft Mengsberg

The German village of Mengsberg has built up an energy community that owns and operates a 100 % renewable district heating network with a wood chip boiler and a solar collector field.

Everyone who wants to join the energy cooperation makes a deposit of EUR 4,000 per building. In return, the transfer station is installed and the district heating pipes connected to the house.

Mengsberg's energy community owns the district heating system



141 participants

4,000 EUR

deposit per building for the transfer station and the piping to the house.

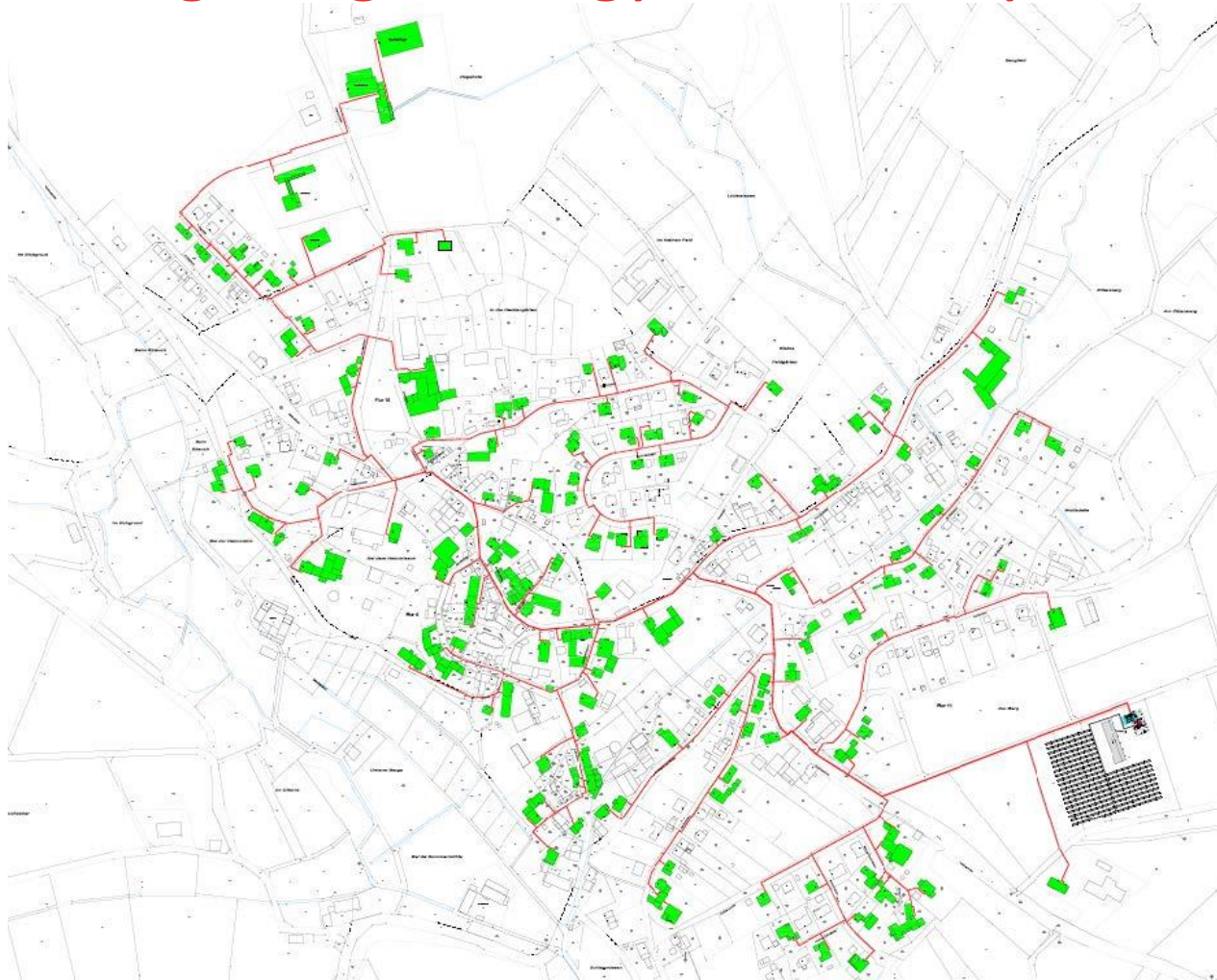
112 EUR/MWh

heat price (status November 2022). No basic price is charged.

Graphic: Task 68

Source: Bioenergiegenossenschaft Mengsberg

Mengsberg's energy community owns the district heating system



Map/Source for Table: Bioenergiegenossenschaft Mengsberg

Site	Mengsberg, Germany
Inhabitants	925
Connected households	149
Length of piping	9 km
Wood chip boiler	1.1 MW
Solar thermal field	2.1 MW
Annual solar share	17 %

Operator models for energy communities

1. Foundation of an energy cooperative as a legal entity to own and operate the heat network

+ heat prices only reflect the real costs, no trade profit margins included

- a lot of voluntary work is required by the board members

2. Energy community signs a contract with a private heat supply contractor or the public or neighbouring utility company to create, own and operate the heat network

+ little responsibility for the members of the energy community

+ contractor/utility has specialist knowhow about renewable heat networks

- slightly higher heat prices because of the profit margin of the heat contractor



Manual about energy communities (in German):

https://www.solare-waermenetze.de/wp-content/uploads/2022/06/2020_Infoblatt-Solare-Waermenetze-Nr.7-Energiedoerfer-mit-erneuerb.-Waermeversorgung.-Modelle-fuer-erfolgreichen-Betrieb-von-Waermenetzsys._Solnet-4.0.pdf

Grenaa in Denmark: Reduce the pressure on biomass



Grenaa Varmeværk offers the fifth lowest district heating price in a comparison study from June 2022 carried out by the Danish Supply Authority.



▲
SØREN GERTSEN
Director at
Grenea Varnemærk

“Our board of directors shares one vision: to use solar to supply consumers with cost-effective heat. And we will save costs when the system produces solar energy in summer because we can shut down one of our two wood chip boilers during that time.”



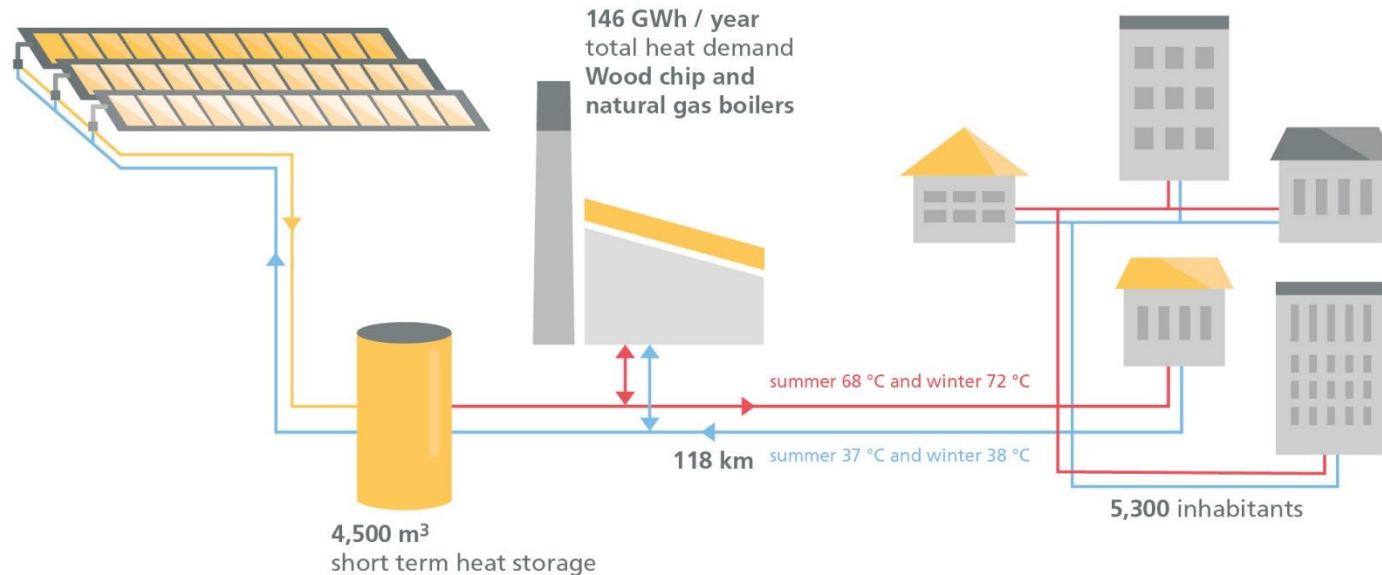
Photo: Savosolar

Grenaa in Denmark: Solar heat and biomass are a good match



Net capital costs	4.7 million EUR
Specific costs	227 EUR/m ² excl. VAT
O&M costs	12,500 EUR/year
Solar yield 2021	10.2 GWh/year
	493 kWh/m ²
Solar fraction	7 %

FLAT PLATE
20,673 m², 14.5 MW
Savosolar, Finland



Solar heat and biomass are a good match



Save money: thanks to the solar system, less wood chips need to be bought.

Preserve the biomass boiler: the solar system takes over the summer operation, the boiler is less stressed → service life is extended.

Protect the climate and the environment: reduced emissions through CO₂ and air-pollutant-free solar energy.



Photo: Nahwärme Eugendorf, Austria

Latvian utility company is cutting down on fossil fuel use



▲
INA BERZINA-VEITA
Managing Director at
Salaspils Siltums

“We’ve been working on this project since we visited Denmark in 2016 to attend a conference on district heating. The aim is to reduce our carbon footprint and become less reliant on fossil fuels.”



Photo: Salaspils Siltums

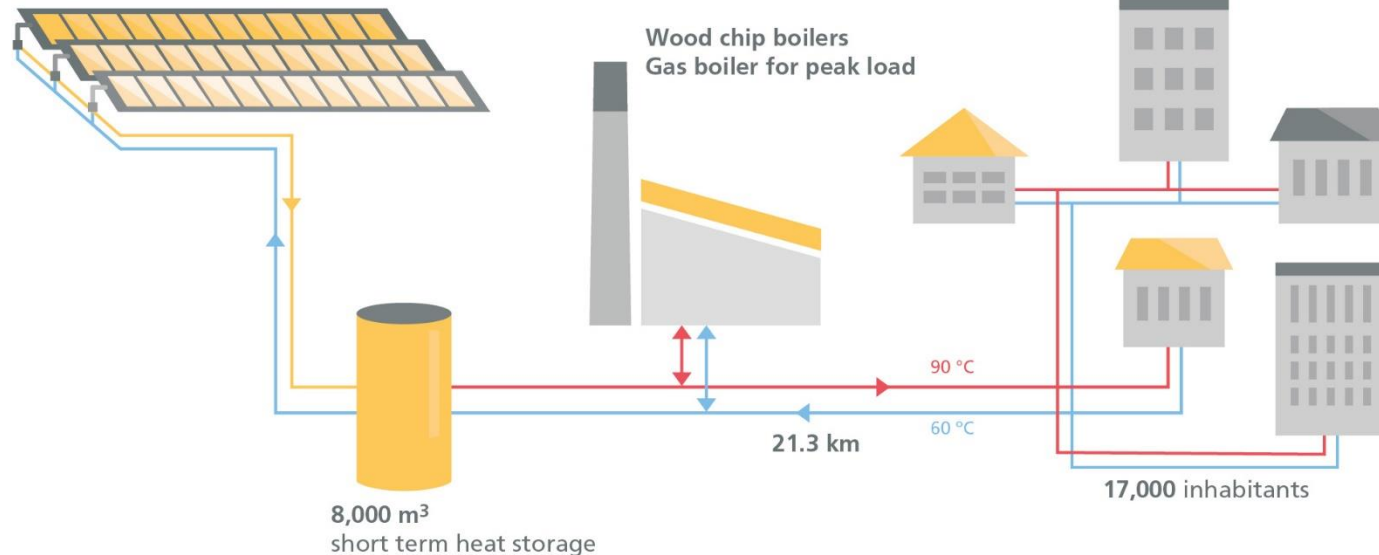
Salaspils, Latvia: 90 % renewable district heat since 2019



Contribution to total heat demand	65 GWh / year
Solar thermal	16 %
Biomass boilers + flue gas condenser	72 %
Gas boilers	12 %
Ø solar yield 2020/2021	486 kWh/m ² a

FLAT PLATE

21,672 m², 15 MW
MANUFACTURER: Arcon-Sunmark, Denmark
SUPPLIER: Filter, Latvia



Salaspils, Latvia: Constant solar heat prices over 25 years

Home > News > Heating news > The price of heat energy for Salaspils Siltums customers will remain unchanged

The price of heat energy for Salaspils Siltums customers will remain unchanged

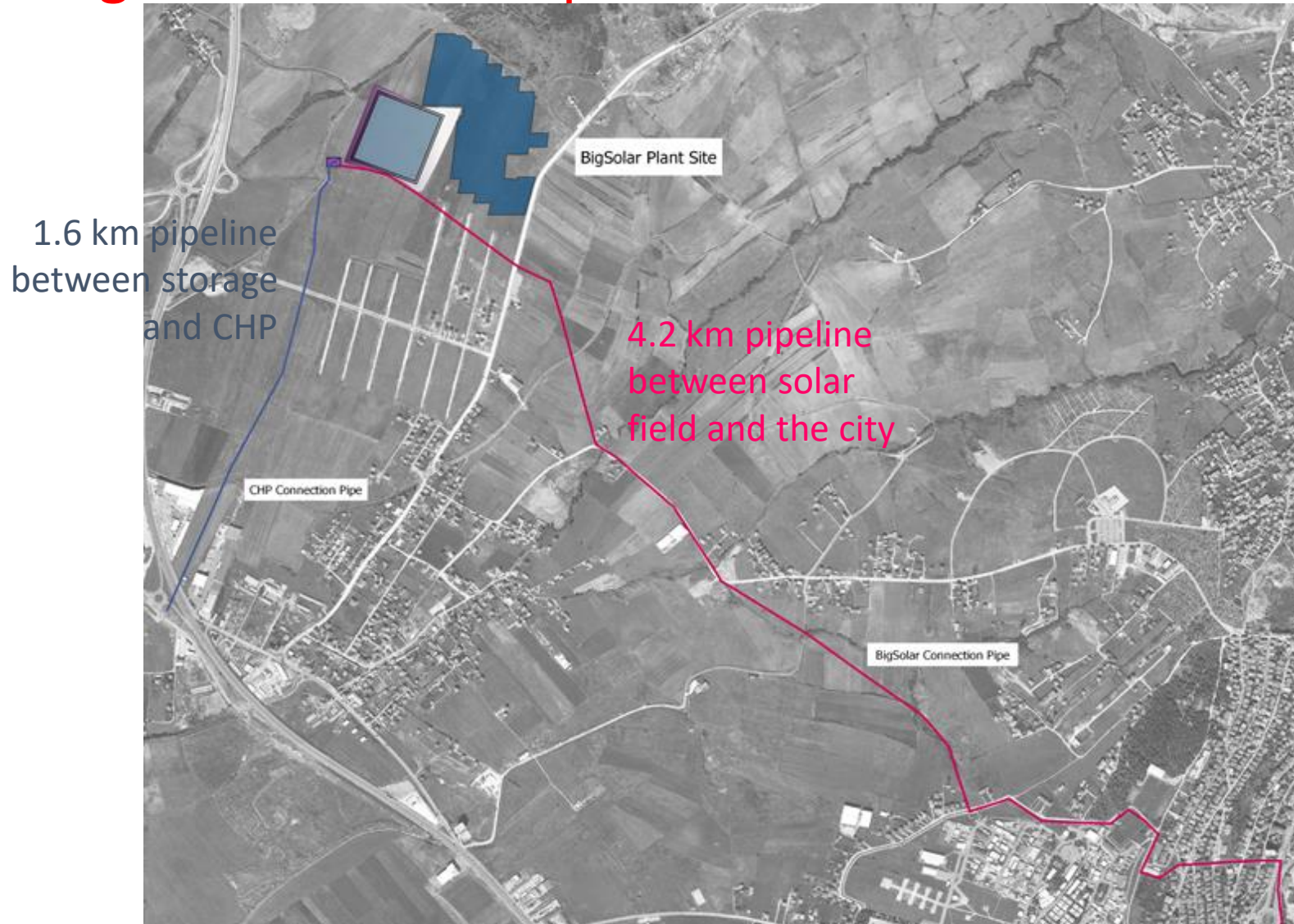
31 August 2021 HEATING NEWS

“We are proud to have taken care of fuel diversification in the past, thus avoiding the effects of rapid fluctuations in the price of natural gas. The price of heat energy for Salaspils Siltums customers is stable and will not be increased.”



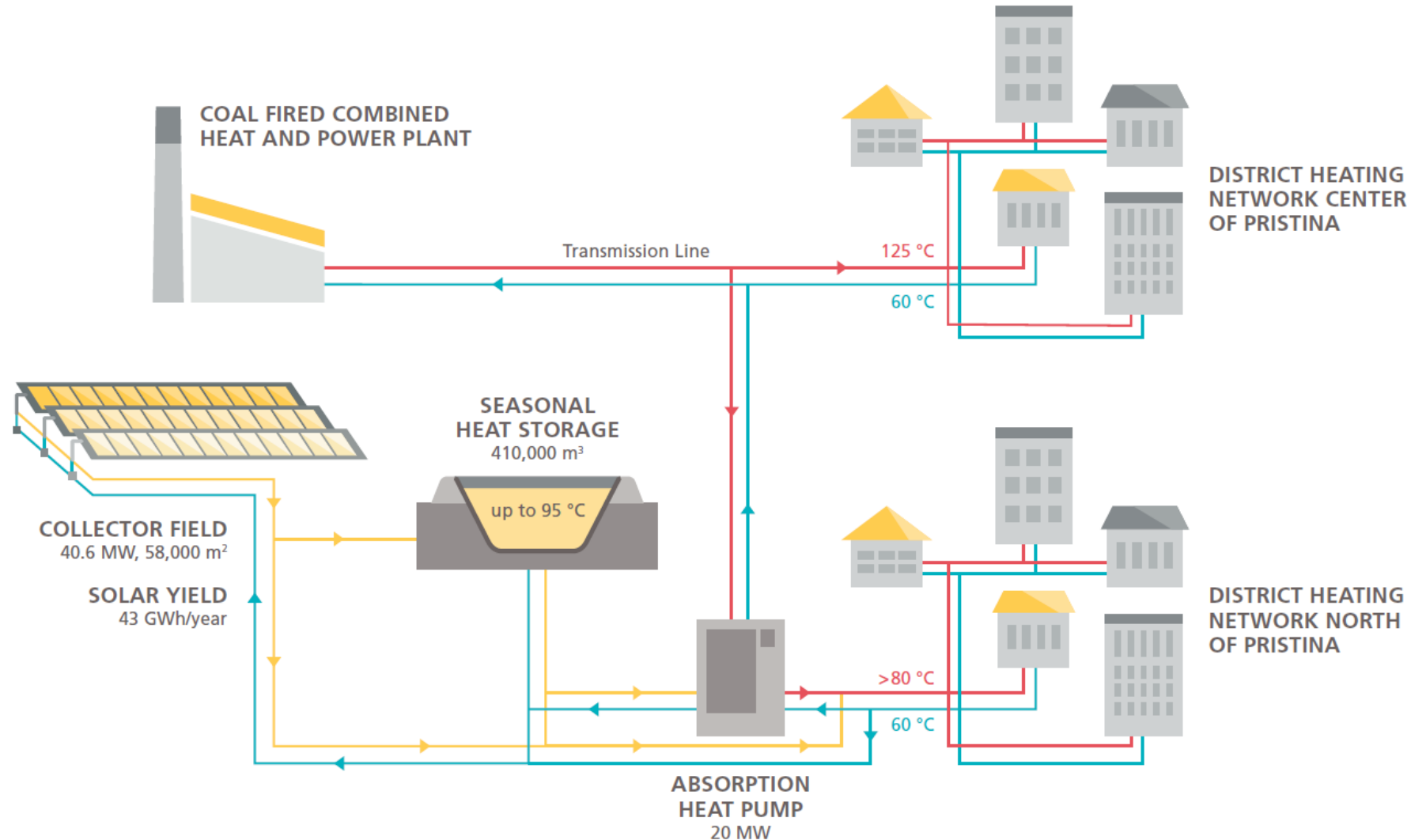
Source: Screenshot from <https://salaspilssiltums.lv/>

Big Solar Pristina replaced coal-based electric heating



Site	Pristina, Kosovo
New district heat consumers	38,000
Annual solar share	12 %
Capacity of solar field	40.6 MW
Seasonal storage	408,000 m ³
Investment costs including extension of DH grid	EUR 80 million
Estimate start of construction	End of 2024

Big Solar Pristina: absorption heat pumps are key

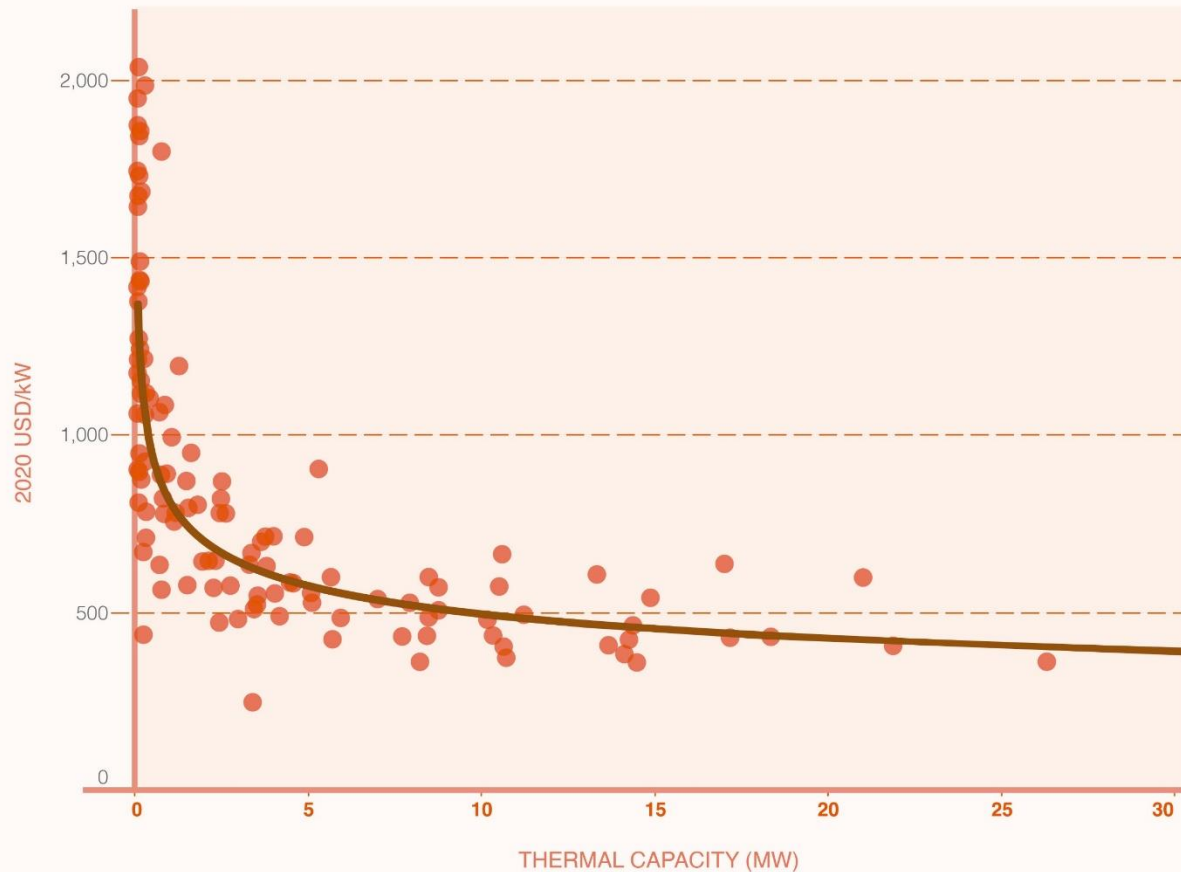


The absorption heat pumps heat up the water from the seasonal storage tank, if it does not meet the demand of the supply line for the heating network.

Investment costs and heat prices



Weighted-average total installed costs of large solar district heating plants in Europe



The trend curve suggests that for every doubling of the size of the plant, total installed costs decline by 14%.

How to read this chart:

- Each orange circle shows one SDH project commissioned between 2010 and 2021 in Europe. 97 % of the SDH projects have been installed in three countries Austria, Germany and Denmark.



COST ANALYSIS: IRENA

110 MW in Silkeborg, Denmark, sets lowest benchmark costs

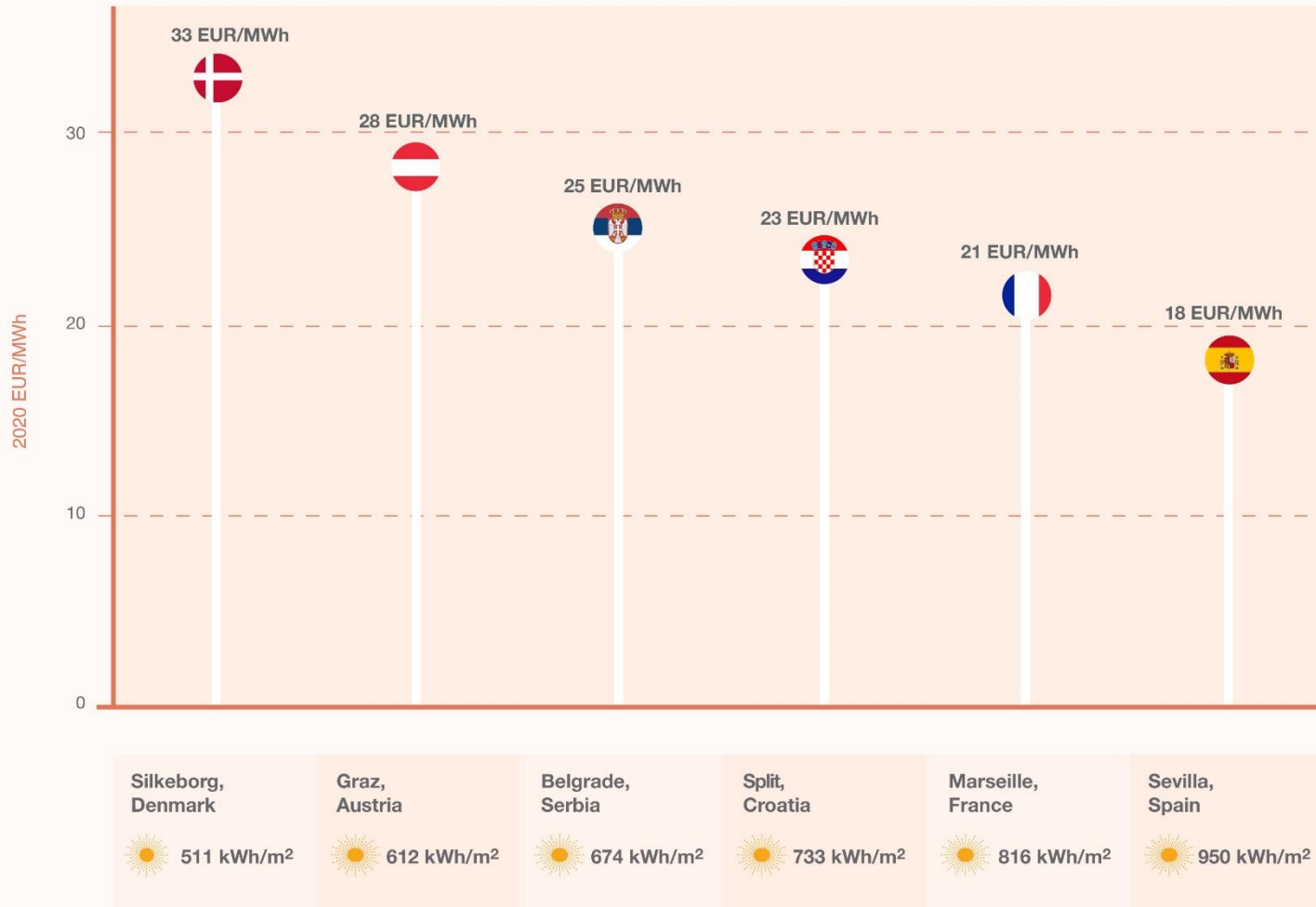


Photo: Arcon Sunmark

Site	Silkeborg, Denmark
Connected heat consumers	21,000
Annual solar share	20 %
Capacity of solar field	110 MW
Commissioning date	December 2016
Investment costs	DKK 250 million [in 2016] EUR 35 million [in 2020]


Investment costs and heat prices

Weighted-average LCOH assuming the capital costs of the 110 MW SDH plant of Silkeborg at different sites in Southern Europe



How to read this chart:

The 110 MW SDH plant in Silkeborg, Denmark, reaches 511 kWh/m² per year at a site with global annual horizontal irradiation of 1,006 kWh/m². The LCOH were calculated with the same total installed costs but for the higher specific solar yield at sunnier regions (linear extrapolation).

 Average annual solar yield



COST ANALYSIS: IRENA



Levelised cost of solar heat over 25 years of operation for a 110 MW plant is between 18 and 33 EUR/MWh.

Fast installation with prefabricated large collector panels

The larger the individual collectors, the easier and fast it is to install a system by crane. A dozen manufacturers in Germany, Austria and Finland have specialised in the manufacture of these prefabricated units with gross areas of 5 m² to 16 m².

Find a list of suppliers online:
<https://solarthermalworld.org/news/large-prefab-sdh-collectors-design-and-yields/>



Photo: Greenonetec

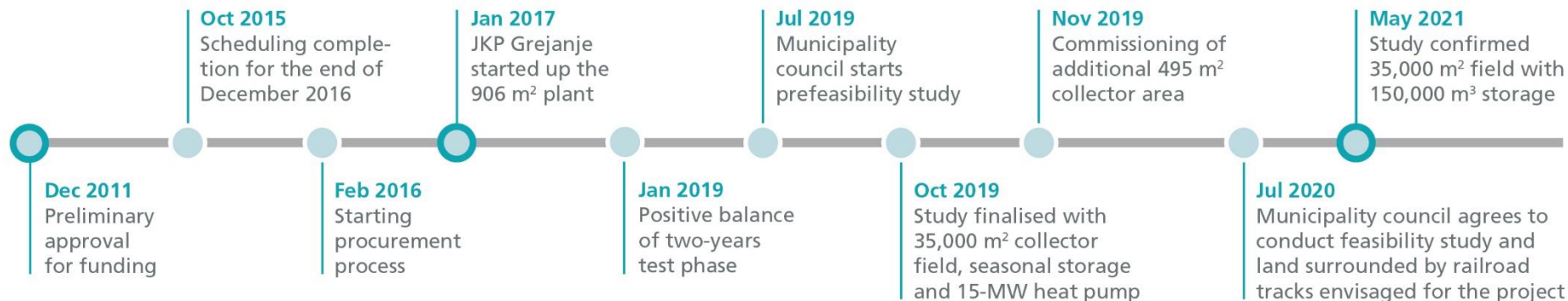
Serbian municipality is striving for more after successful pilot project



Photo: JKP Grejanje

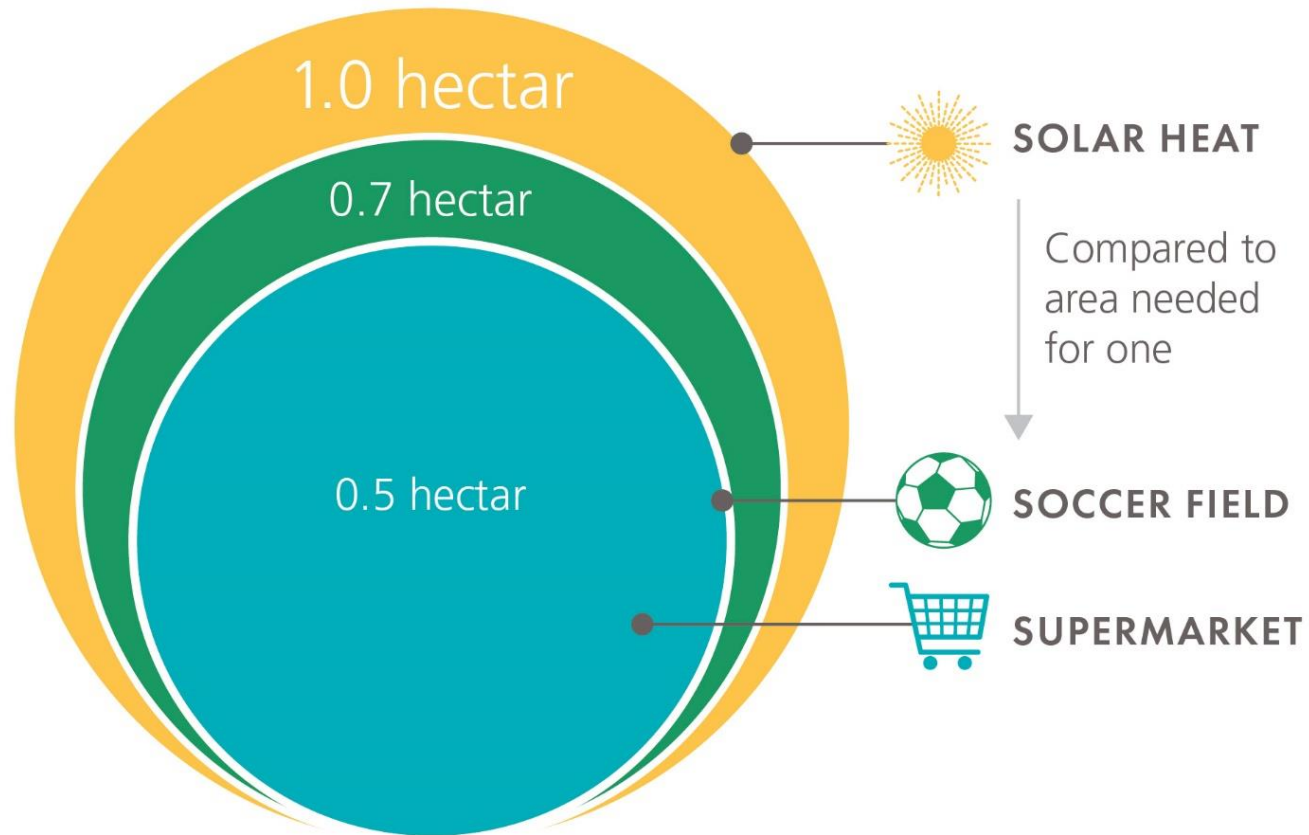


Design, planning and obtaining permissions usually takes much longer than the construction of the solar plant itself.



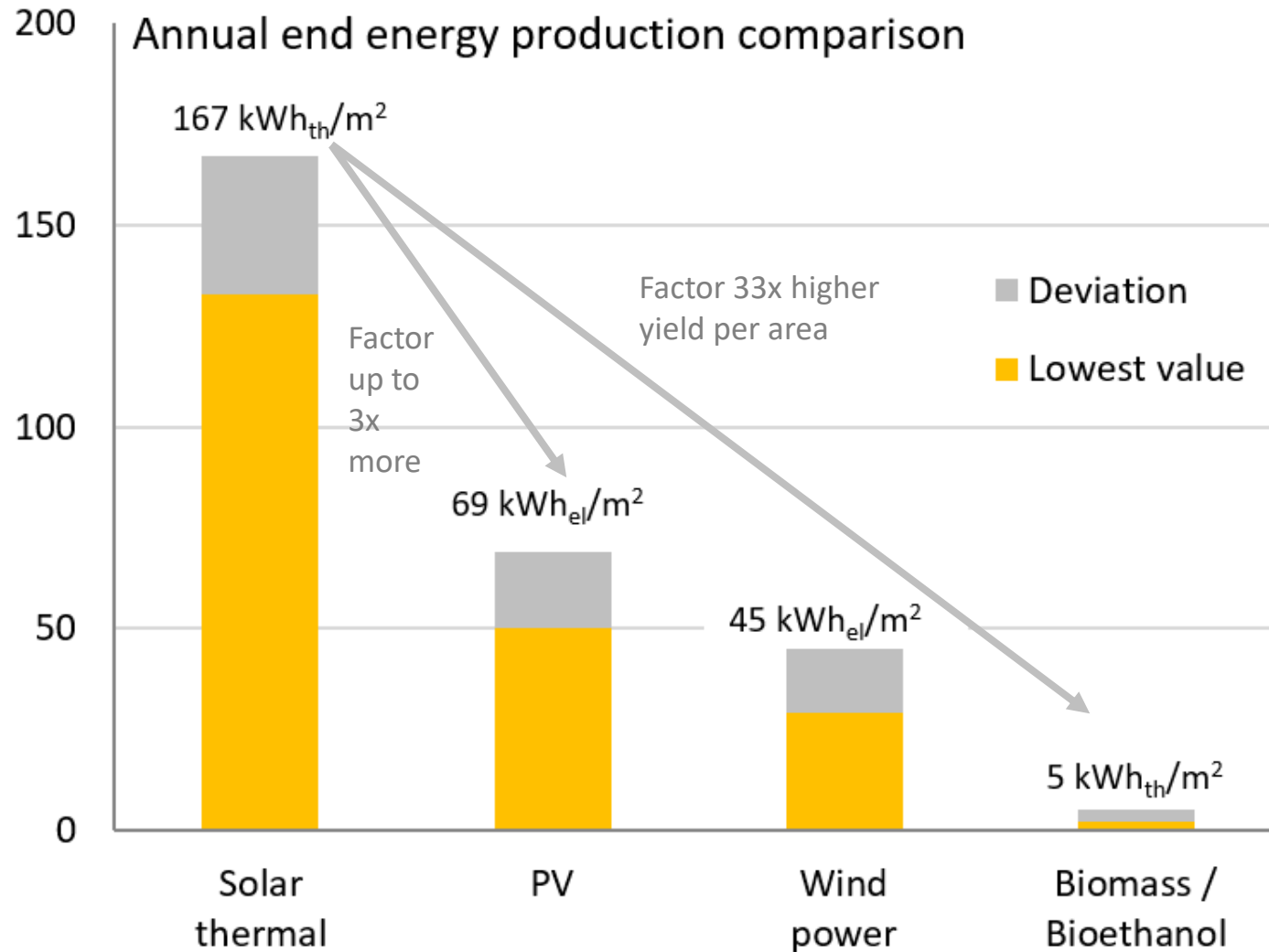
HOW MUCH AREA FOR SDH DO YOU NEED ...

... to meet 20 % of the total annual heat demand from 1,000 households living in old buildings?



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Yield per area comparison of different renewable technologies



Solar thermal harvests three times more kilowatt hours than photovoltaics and 33 times more than biomass on the same area.

1 MW solar heat capacity requires an area of 1,350 m²



You need around twice as much land as the size of the collector field.



8,300 m² collector area on 20,000 m² land



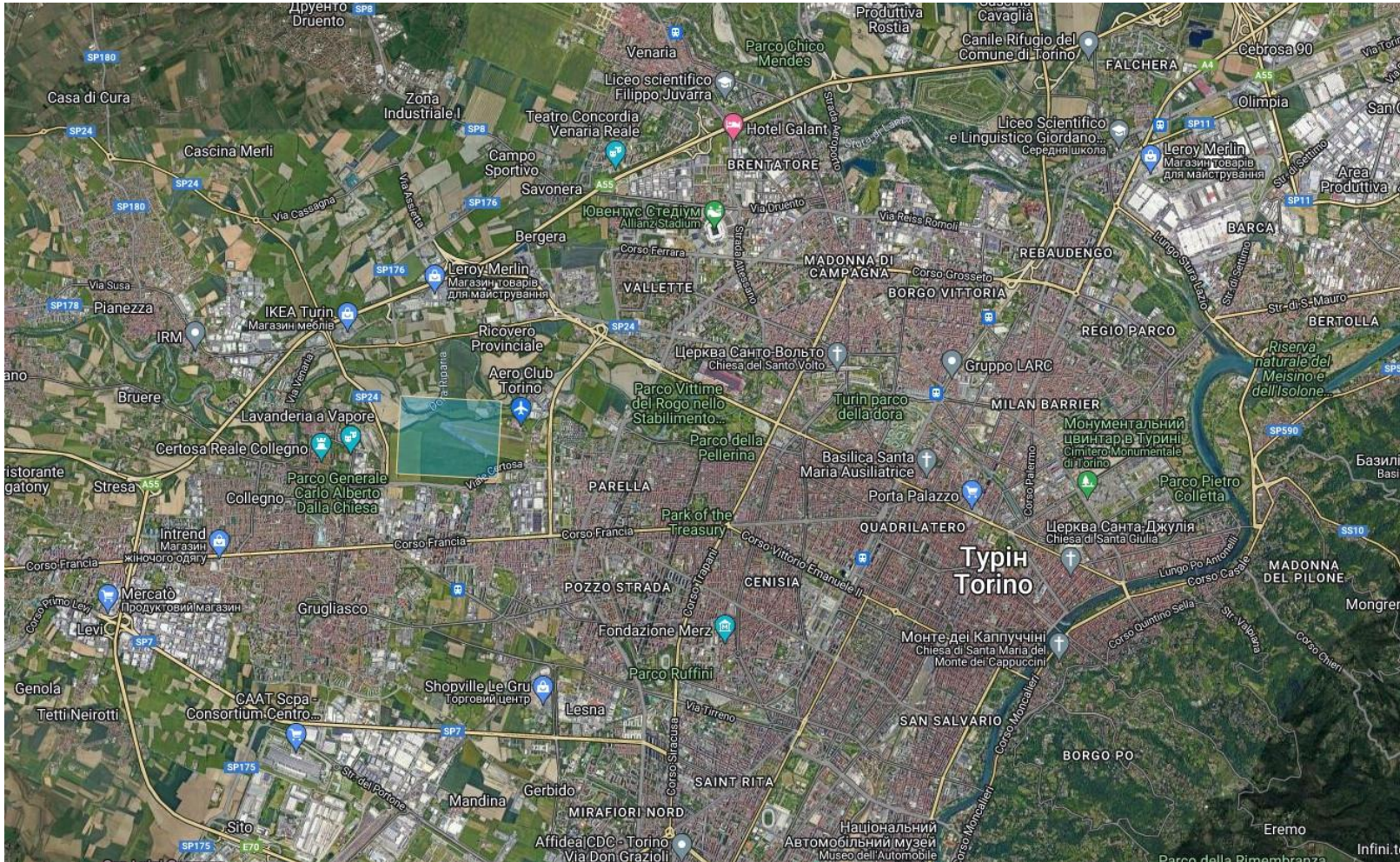
9,181 m² collector area on 17,000 m² land



14,797 m² collector area on 25,000 m² land

Source: Brochure about solar district heating from BSW Solar, Germany
Photos: Stadtwerke Senftenberg, Stadtwerke Lemgo, Stadtwerke Ludwigsburg-Kornwestheim

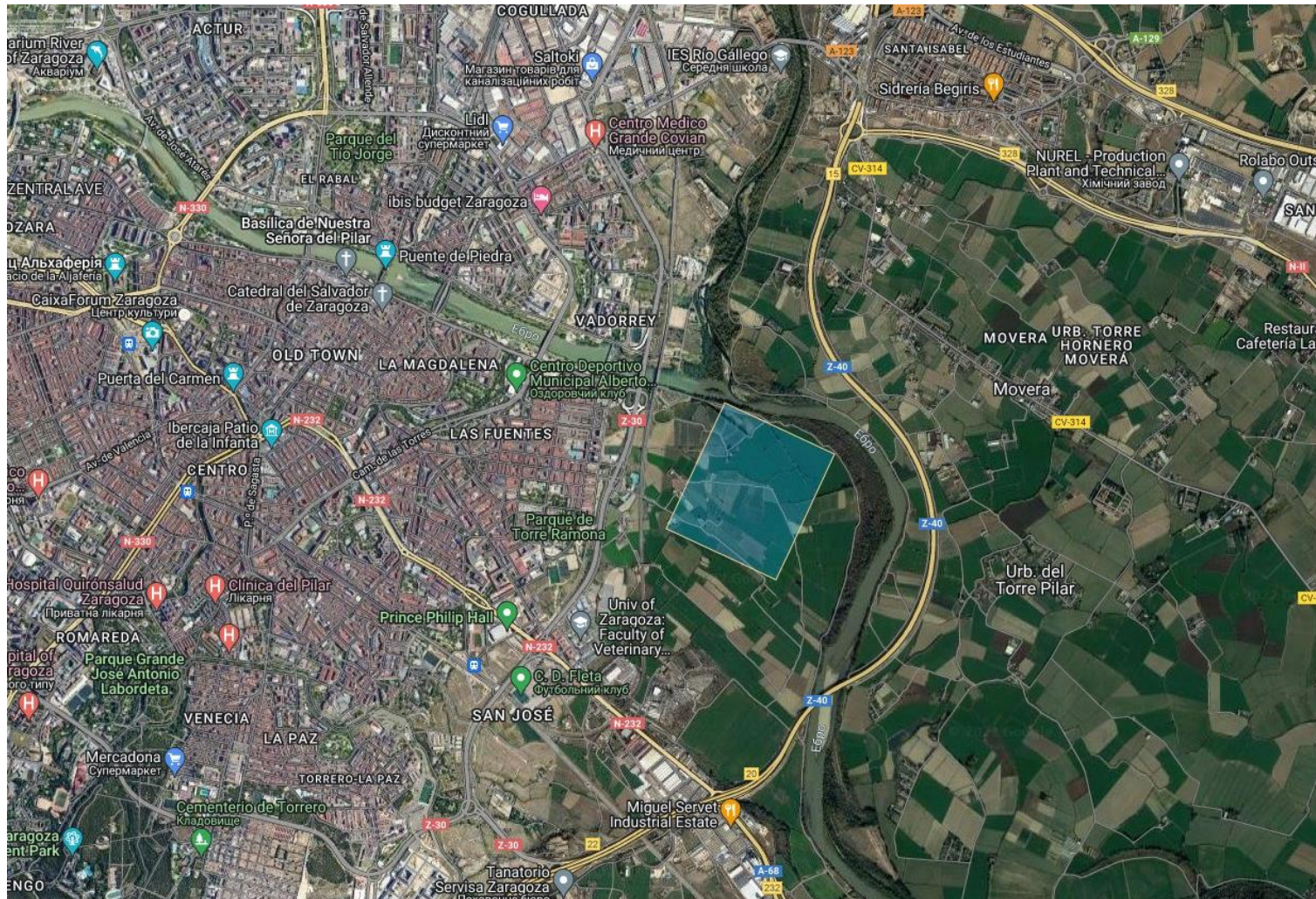
There is space for solar heat even in larger cities



Site	Turin/Torino, Italy
Inhabitants	847,000
Heat demand in heating grid	1,815 GWh/a
Solar irradiation	1,476 kWh/m ² a
Land size of solar field	129.7 hectares
Capacity of solar field	401.1 MW
Solar share	20 %

Source: <https://www.absolicon.com/fs/>

There is space for solar heat even in larger cities



Source: <https://www.absolicon.com/fs/>

Site	Saragossa/ Zaragoza, Spain
Inhabitants	736,000
Heat demand in heating grid	1,412 GWh
Solar irradiation	1,877 kWh/m ² a
Land size of solar field	75.5 hectares
Capacity of solar field	233.5 MW
Solar share	20 %

A golf course has between 60 and 90 hectare.

Double usage of land



Photo: SOLID Solar Energy Systems



Collector fields do not seal the ground and give plants and animals a good chance of continuing to use the area.

Senftenberg in Germany: No solar storage needed

The 8,300 m² vacuum tube collector field in Senftenberg can cover the complete energy demand in the heat network on a normal summer day.

It contributes 4.2 % of the annual demand of the heat network, so no solar thermal storage is necessary.

A bypass was also provided in the heating centre, so that the 2,000 m³ water content of the heat network can absorb the solar heat of the collector field output on particularly sunny days.

Source: BSW Solar, Solare Nah/Fernwärme Deutschland:
https://www.solarwirtschaft.de/wp-content/uploads/2022/05/bsw_solare_fernwaerme.pdf



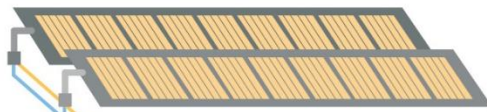
Photo: Stadtwerke Senftenberg

Senftenberg in Germany: Good yields over five years

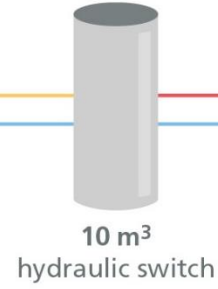
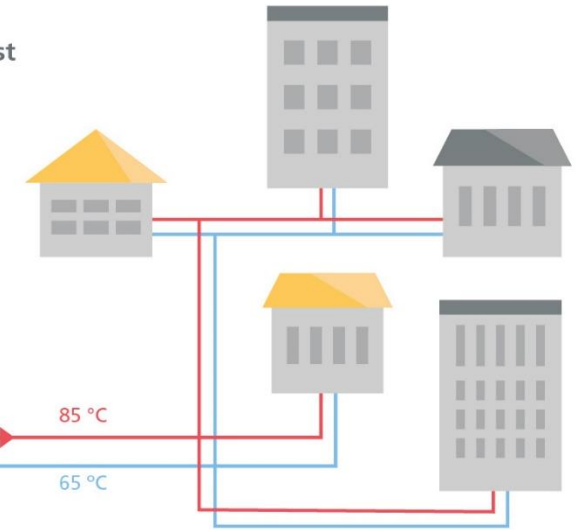
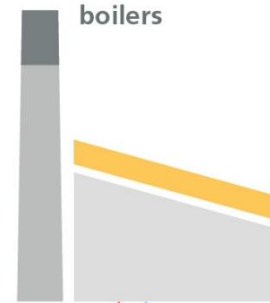


VACUUM TUBE COLLECTORS

8,300 m², 5 MW
Ritter XL Solar, Germany



Gas / brown coal dust
boilers



85 °C
65 °C

32 km

Total heat demand.....	100 GWh / year
Ø annual solar yield	
2020/2021.....	4.2 GWh
	506 kWh/m ²
Solar fraction.....	4.2 %

Source: BSW Solar, Solare Nah/Fernwärme Deutschland:
https://www.solarwirtschaft.de/wp-content/uploads/2022/05/bsw_solare_fernwaerme.pdf

Each temperature level has a suitable collector type



Photo: TVP Solar

This 816 m² solar field consists of special high-vacuum flat-plate collectors supplying heat to the heat network in Geneva, Switzerland, at a temperature of 85 °C, even in winter. In 2021, 539 MWh were delivered, equivalent to 687 kWh/m².

Each temperature level has a suitable collector type



By adjusting the speed of the pumps in the solar circuit, the target temperature of 90 °C is consistently achieved.

This 9,118 m² vacuum tube collector field supplies heat at 90 °C to the district heating system of the German town of Lemgo.

Photo: Viessmann

Distance between collector field and heat network

To minimise losses and reduce costs for the transport pipelines the collector field should be placed as close to the heat network as possible.

But the maximum distance between heat network and solar thermal plant is heavily dependent on the size of the collector field. If the costs of land are expensive close to towns and cities and the collector field is large, e.g. 70 MW, it can be placed three times further away than a 7 MW collector field, potentially resulting in the same costs.



Photo: AEE INTEC

How big does the solar storage need to be?

- At solar shares below 5 % **no daily storage** tank is necessary.
- For solar shares between 10 and 20 % **a daily storage tank** is necessary and between 50 and 100 litres of storage per square metre of collector area are needed.
- If solar heat should cover **100 % of the heat demand** in the summer months, a storage volume of above 200 litres per square metre collector area is recommended.
- If solar shares of above 30 % over the year are to be achieved, then **a seasonal storage** tank is necessary.



Photo: AEE INTEC

Storing solar energy in summer for heating in winter

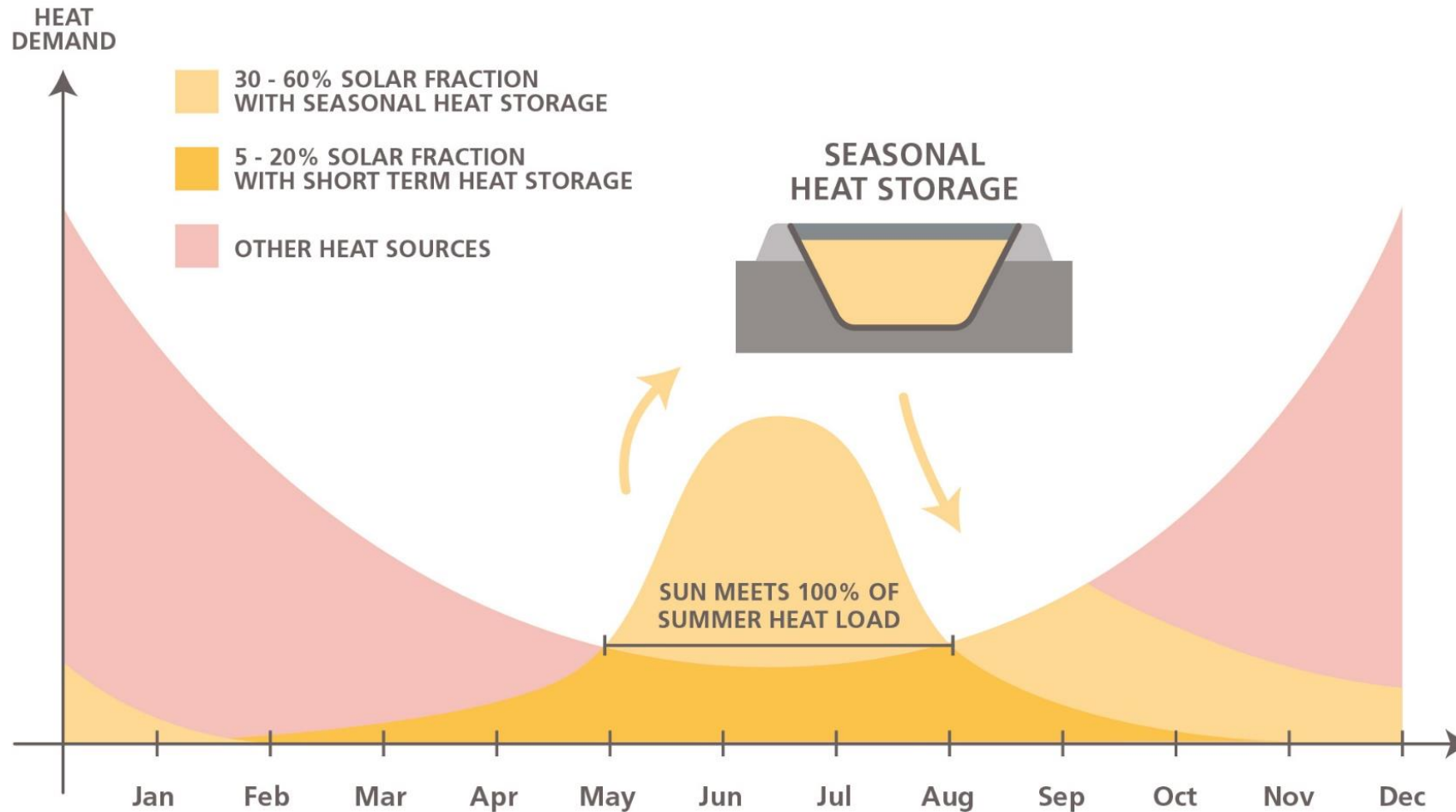
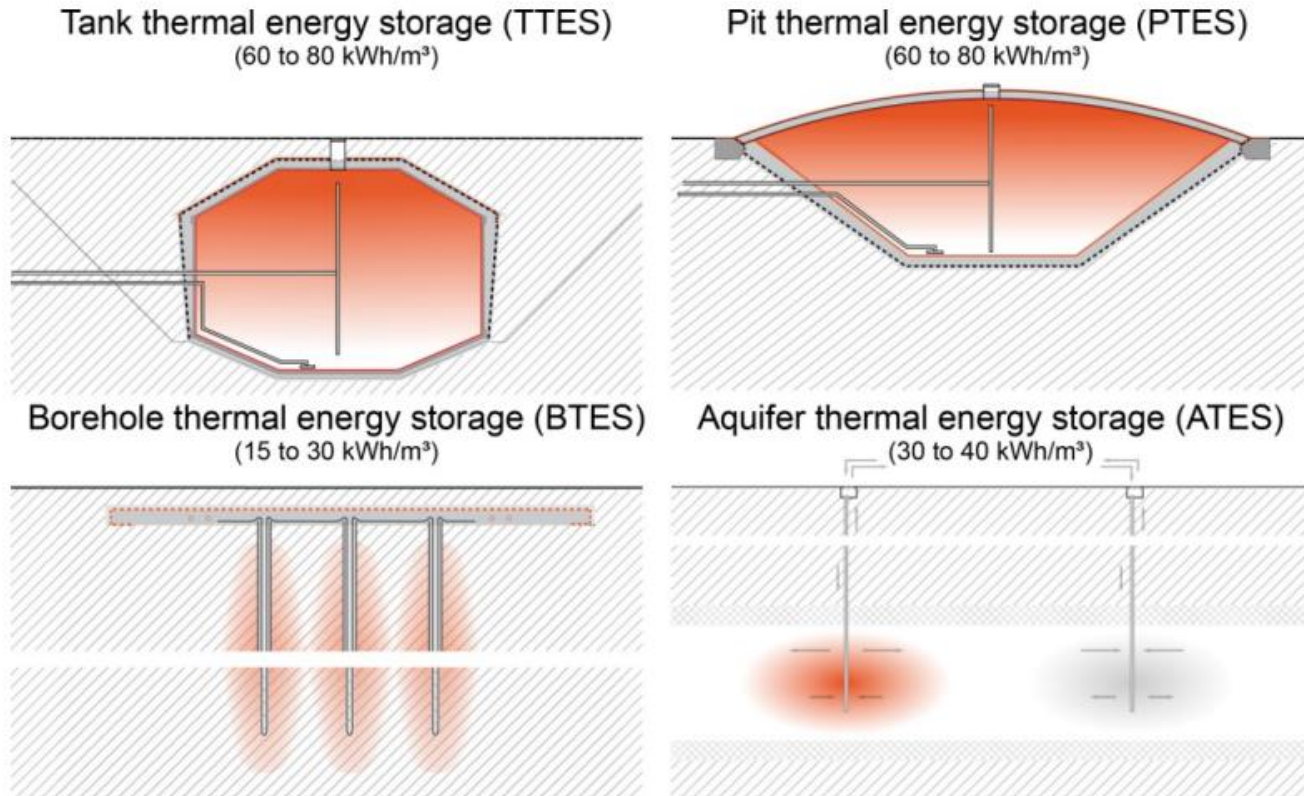


Chart: IEA SHC Task 55

Seasonal storage concepts



Solar district heating plants already have relevant experience with pit thermal energy stores, a proven and competitive seasonal energy storage option.

Chart: Solites

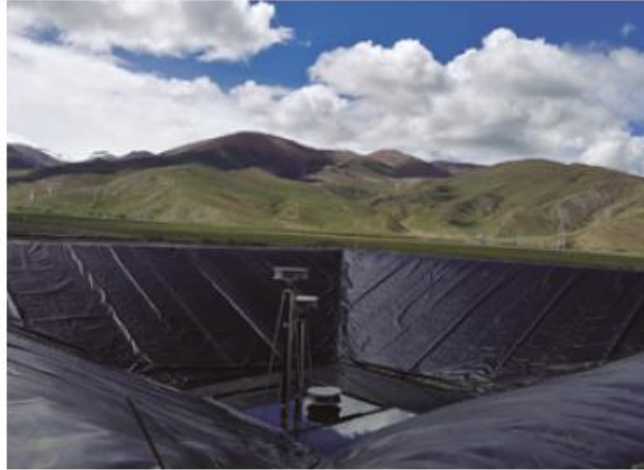
Construction of a pit heat storage



1. Dig a hole in the ground and put the soil around the edges.



2. Add a watertight liner at the bottom of the pit.



3. Fill the pit with water.



4. Put an insulating and floating cover on top.



A pit heat storage tank with more than 50,000 m³ loses 10 to 20 % of the stored energy over the year. The losses depend significantly on the size of the cover.

Where can you get further technical advice?

Research and engineering services:



IEA SHC Task 68
task68.iea-shc.org/



planenergi.eu/



www.best-research.de/



www.solites.de/en/



www.aee-intec.at/

Where can you get further technical advice?

Technology and turnkey suppliers:

Aalborg CSP, Denmark: <https://www.aalborgcsp.com/>

Absolicon, Sweden: <https://www.absolicon.com/>

Greenonetec, Austria: <https://www.greenonetec.com/>

Heliac, Denmark: <https://www.heliac.dk/>

New Heat, France: <https://newheat.com/en/>

Ritter XL Solar, Germany: <https://www.ritter-xl-solar.de/>

Savosolar, Finland: <https://savosolar.com/>

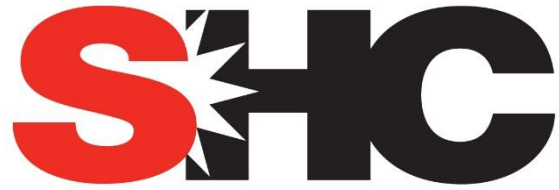
Solarlite CSP Technology, Germany: <https://www.solarlite.de/>

Solid Solar Energy Systems, Austria: <https://www.solid.at/de/home.html>

TVP Solar, Switzerland: <https://www.tvpsolar.com/>

Viessmann, Germany: <https://www.viessmann.de/>





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Thanks for your attention!

IEA SHC Task 68: <https://task68.iea-shc.org/>

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