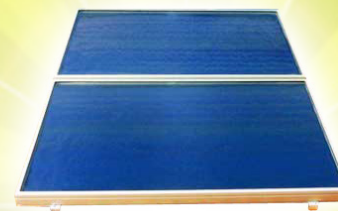


If you are interested in having solar heat in your house,
this technology can do for you!

Please contact

SOLAR DISTRICT HEATING



SUPPLY YOUR HOUSE WITH RENEWABLE ZERO-EMISSION HEAT

Solar district heating allows you to:

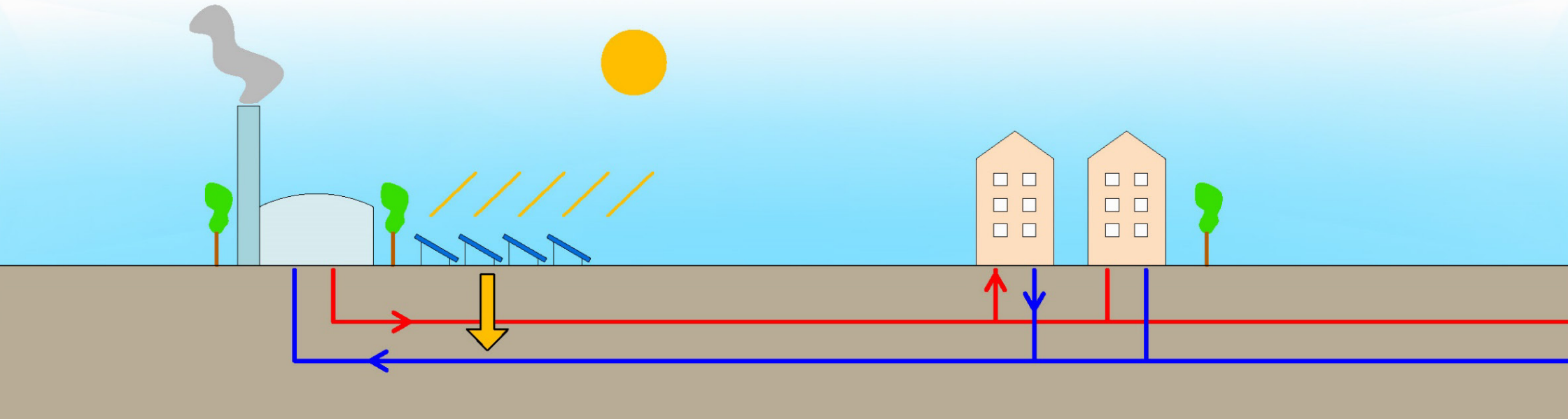
- *use solar heat to cover your energy needs*
- *fulfil building regulation requirements on renewables*
- *decrease the primary energy consumption,
thus improving energy labeling*

All this without the need for solar panels on your roof!

CLASS A →



WHAT IS AND HOW DOES A SOLAR DISTRICT HEATING PLANT WORK

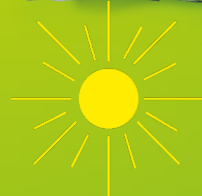


Solar thermal - Dowsing the sun

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

This technology has all the advantages and comfort of district heating, with a low primary energy factor. If you are designing a new building, or retrofitting an existing one, if you are planning a new urban area, solar district heat is the way!

Solar district heat: an economic viable option for supplying heat and complying with the requirements of building codes and renewable heat laws.



Advantages

- Solar energy without collectors on the roof
- No need for storage
- Green heat with no emissions
- Lower primary energy consumption
- The house installation unit is compact and easy to regulate
- Nearly no maintenance is needed