Industrial scale heating
Solar Steam for processes

The Heat from the solar collector field is connected to a solar central which controls the output of the heat.

Solar Steam can easily be integrated to an existing steam network.

4 bar 150°C

Super Steam

8 bar 175°C

Steam compressors increases pressure and superheats the steam.

SAVINGS

With solar steam, cost savings will be made in reduced fossil fuel consumption and maintenance. Solar thermal also reduces potential challenges that come with fuel price fluctuation and carbon taxes.

CLICK HERE for a short film
absolicon.com/heat-steam-and-cooling/solar-steam