

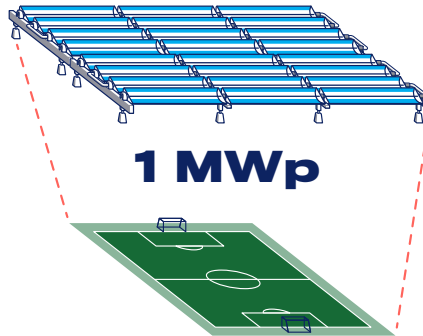
Industrial process heat with Solar Thermal Energy



Solar thermal is a sustainable and reliable alternative to fossil fuels. A great way to stay competitive with reduced CO₂ emissions, and at the same time future-proof a business for upcoming challenges that comes with fuel price fluctuation and carbon taxes.

YEARLY FOSSIL FUEL SAVINGS

with production from a 1MWp field*



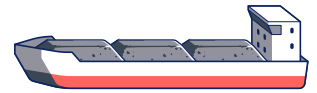
Oil 250 000 liters



Firewood 600 tons



Brown coal 500 tons



Gas 300 000 m³



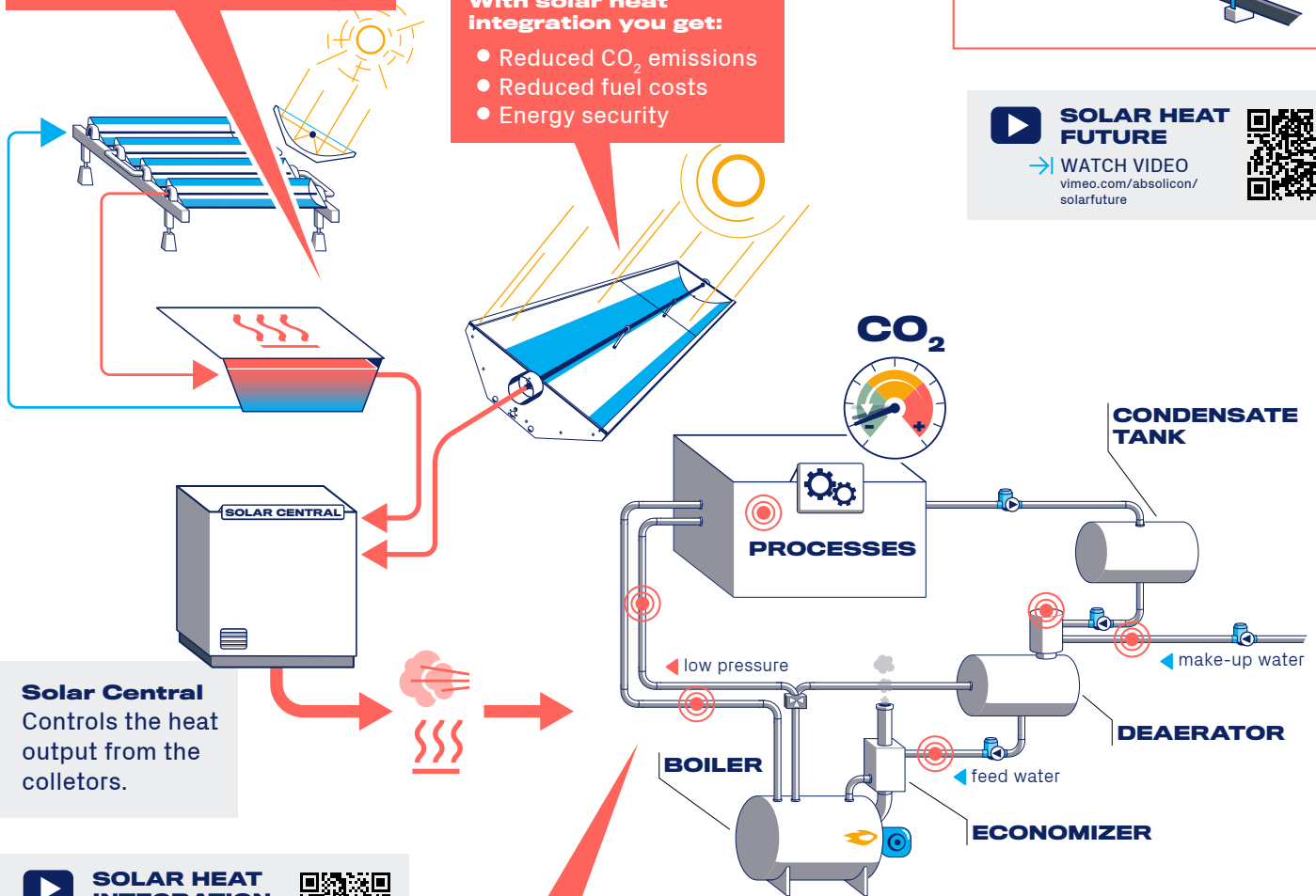
A heat battery provides a reliable source of solar energy at any time.

With solar heat integration you get:

- Reduced CO₂ emissions
- Reduced fuel costs
- Energy security

SOLAR HEAT FUTURE

→ WATCH VIDEO
vimeo.com/absolicon/solarfuture



Solar Central
Controls the heat output from the collectors.

SOLAR HEAT INTEGRATION

→ WATCH VIDEO
imeo.com/absolicon/heatintegration



The solar heat can be integrated at multiple points to an existing heating system.

LEARN MORE

→ CLICK HERE for more information
absolicon.com/solar-thermal-energy/



* Based on Absolicon T160 Solar Collectors.