

**PIENAAR ENERGY (PTY) LTD**

# **Solar Steam Power Company**



## Solar Steam Power Company

---



### ECOTHERM Solar Steam System

ECOTHERM developed its pilot project for solar steam in 2015 as the first on-roof Fresnel system in Austria. Solar steam generation is designed to save energy costs and reduce CO2 emissions by ...

[Get Price](#)

---

### Solar Thermal Technology , Solar Steam

Phoenix Sustainable Investments has developed a solar thermal technology under the brand name Solar Steam. An experimental prototype system has been tested alongside its headquarters in ...



IP65/IP55 OUTDOOR CABINET

OUTDOOR CABINET WITH AIR CONDITIONER

OUTDOOR ENERGY STORAGE CABINET

19 INCH

[Get Price](#)

---

### Concentrated solar power

We were the first steam turbine supplier to re-enter the CSP market in the 21st century, pioneering commercial solutions in the US and Spain. Today, we are the world market leader in steam turbines ...

[Get Price](#)

---

### Solar Steam Technology



## Returns to Decarbonize Heavy Industrial ...

The concentrated solar power firm GlassPoint has secured new funding and a massive project to pivot its technology toward industrial process heat, a sector notoriously difficult to electrify.

[Get Price](#)



## Solar steam generators

SUNCNIM designs, builds (EPC) and operates solar steam generators (SSG) for heavy oil production and process industries

[Get Price](#)

## Solar based Steam and Electricity generation - Wcsipl

Efficient Solar-Based Steam & Power Generation Harness high-temperature CSP systems with thermal storage for reliable electricity and industrial heating.

[Get Price](#)



## EERE Success Story--Concentrating Solar Power Transforms Food ...

With funding from the U.S. Department of Energy Solar Energy Technologies



Office, Sunvapor is developing technology that can concentrate sunlight to generate heat, producing steam.

[Get Price](#)

---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://pienaarshof.co.za>

