

CASE WATCH 18: SOLAR HEAT IN PROCESS INDUSTRY

Jointly invest in solar heat plants for shared use of renewable heat in industry.

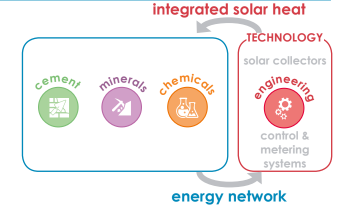
Support renewable electricity in process industry by joining renewable heat incentives.



TAPPING INTO RENEWABLES

KEY INSIGHTS

- use renewable heat
- reduce CO₂ emissions
- reduce primary heat sources



CROSS-SECTOR COLLABORATION

Figure 1: Synergy scheme

Process industries in certain regions have a high interest in sourcing renewable heat.

Energy-intensive industries have a growing demand for renewable heat.

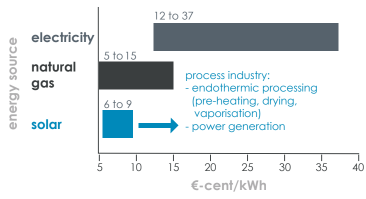


Figure 2: Thermic solar panels potential 1,2,3,4

SUSTAINABILITY IMPACT

Wins for industry

 \rangle for industry: 5-20% ROI and lower opex^{2,3,5}

Environmental gains

> CO₂ emissions reduction: 100-300 g CO₂/kWh used⁶

Wins for society

-) public health benefits due to renewable energy¹
- > community integration through PPP investment
-) job creation and new skill development



Figure 3: Sustainability





CASE WATCH 18: SOLAR HEAT IN PROCESS INDUSTRY

REFERENCES

- H2020: EPOS project. 2015 19. https://www.spire2030.eu/epos
- 2. Solar Payback, "Solar heat for industry," German Solar Association BSW-Solar, Mar. 2017.
- "Solar Heat Markets In Europe," Solar Heat Europe, Nov-2017. [Online]. Available: http://solarheateurope.eu/publications/market-statistics/solar-heat-markets-in-europe/. [Accessed: 09-Jul-2019].
- International Energy Agency and IRENA, "Solar Heat for Industrial Processes Technology Brief," "Technology Brief E21. Available: http://www.inship.eu/docs/sh5.pdf. [Accessed: 09-Jul-2019].
- 5. "Solar Thermal Pure Renewables." [Online]. Available: http://purerenewables.co.uk/commercial/solar-thermal/. [Accessed: 09-Jul-2019].
- 6. J. Nelson, A. Gambhir, and N. Ekins-Daukes, "Solar power for CO₂ mitigation," Imperial College London, London, Briefing paper No 11.

