






71 suppliers of turnkey solar process heat systems in 22 countries



Publisher: Sun & Wind Energy, www.sunwindenergy.com
Financial support: Solar Payback project by the International Climate Initiative (German Federal Environment Ministry)
Editors: Bärbel Epp, Eva Augsten, www.solrico.com
Design: Eilers-Media, www.eilers-media.de
Date: January 2017
Sources: Data from manufacturers, November/December 2016 survey

Legend


3 (670 m²) Number and total area of supplier's turnkey systems
 n/a Companies with reference projects, but did not deliver figures
 Companies without references Companies that are listed without any references are ready to offer turnkey solar process heat systems. Still, they may have experiences with commercial solar installations, e.g., for cooling or power generation.


Several businesses also produce collectors:

-  Flat plate
-  Vacuum tube
-  Concentrating dish
-  Parabolic trough
-  Fresnel

Company name*  Prototype collector
 Company offers solar heat supply contracts (ESCO)

Examples:

Ritter XL Solar  Ritter XL Solar manufactures vacuum tube collectors. The company has set up 29 turnkey solar process heat installations totalling 5,165 m² of collector area.

Chromasun  Chromasun does not produce collectors and has not yet carried out any projects matching the definition of solar process heat below. It is ready to offer solar heat supply contracts.

Definition: Solar process heat plants supply heat to manufacturing companies for production processes, cleaning or sterilising. This definition does not include installations for solar cooling, electricity generation or energy use in service sector applications, e.g., for laundries and catering.

World Map of Solar Process Heat Specialists 2017

