



Solar Energy driving chemical process

Industrial company wants to replace expensive electricity with solar power. Ten solar collectors from Absolicon are currently running the company's electroplating baths. The purchaser is called Bomans Lackering and has its headquarters in Stockholm, Sweden. As a subcontractor for the telecom industry,

large quantities of hot water are needed for chemical baths that provide gold plating for radio cabinets. The plant is 100m² and is mounted on the roof of the company's headquarters. The customer made use of the government's solar power subsidies.

INSTALLATION FACTS

Location: Stockholm, Sweden
Number of solar collectors: 10
Size of installation: 100 m²
Mounting: Roof installation

Heat production: 40 kWp
Electricity production: 10 kWp
Installation date: 12 October 2011
Read more at our website: www.absolicon.com

