

Aschoff Solar Company News

December 2014

New Project, BABIC Landsberg, Bitumen Manufacturer in Igling, Germany

Aschoff Solar finished the first phase of installation of a new ST project, for *BABIC Landsberg* in Igling.

The System is designed for the bitumen emulsion process, preheating of boiler-feed in water and the storage of bitumen during the summer period. In winter time, it will be used for the heating system of the building.

BABIC Landsberg is dealing with the production and processing of bituminous materials. The emulsions are destined for road buildings and the process requires hot water at 70 °C. The storage of bitumen requires temperatures of up to 130 °C.

The project *BABIC Landsberg* is the first project of Aschoff Solar in cooperation with Bosch Thermal Technology, using the high-quality flat plate collectors of Bosch, one of the leading European companies in the heating and solar sector.

BABIC Landsberg project is supported by the German Federal Office for Economic Affairs and Export Control within the government support program for solar process heat.

Project Data

Customer: BABIC Bayerische Bitumen-Chemie GmbH
Location: Igling, Germany
Collector Area: 190 m²
Collectors: Bosch Flat Plate Collector FT 226-2S
Support Structure: Schletter IsoTop



in cooperation with



BOSCH

contact@aschoff-solar.com
www.aschoff-solar.com