

Innovative solar energy collector

Solel Solar Systems Ltd., Israel, offers a new solar collector, which is expected to promote large-scale use of solar energy. According to Solel, SUNPRO will bring solar technology to a broader range of markets and applications. The industrial SUNPRO solar collector is ideal for industrial and commercial applications. These include solar cooling and district heating as well as process heat, which is employed in many industrial applications, including food and beverage, paint, dairy, automotive and paper.

The modular, double-glazed collector utilizes solar thermal energy to produce water/space heating and solar cooling. The collector offers unusually high thermal efficiencies in all climates at temperatures up to 120°C and performs as well as a vacuum collector. SUNPRO collectors can be joined together or configured to form a solar field for district heating and process heat purposes. *Contact: Ms. Barbara Shaw, Marketing Manager, Solel Solar Systems Limited, 3, Hac'shara Street, Brosh Industrial Zone (West), P.O.Box 811, Beit-Shemesh 99107, Israel. Tel: +972 (2) 9996 620; E-mail: marketing @solel.com.*

Website: www.export.gov.il