



Contact:

Mike Ballard, SunTrac Solar
mballard@suntracsolar.com
720.641.5919

FOR IMMEDIATE RELEASE

[Thermaflo Selects SunTrac Solar for Commercial Hydronics](#)

Golden, CO June 20, 2011 – Thermaflo Engineering has selected SunTrac solar hot water collectors to address market demand for renewable hydronics applications. As a manufacturer of high temperature commercial hot water products, Thermaflo sought a well-designed and engineered solar hot water panel that delivers high efficiency “process” water temperatures and is made in the USA. Thermaflo is the SunTrac distributor in the southeast US.

SunTrac solar panels are manufactured in Golden, Colorado – making it one of the few solar panels manufactured domestically. As a tracking parabolic concentrator, SunTrac delivers efficiency with high water temperatures, combined with the size, toughness and endurance of a flat-panel enclosure. Each 4’ x 8’ Panel can be mounted on most roof-tops. Its only moving part is a low-voltage brushless stepper motor, which is also protected from the elements by its own enclosure. For more information: www.SunTracSolar.com.

Solar hot water is the original but forgotten solar technology, now over-shadowed by its celebrity cousin, “photovoltaic” (PV), which generates electricity. Solar thermal is far more efficient than PV, and can be used in a variety of industrial and commercial applications, such as space heating, process water, and even space cooling. SunTrac’s ability to produce fluid temperatures up to 250 Fahrenheit make it ideal for process hot water applications. In addition, panel “intelligence” significantly reduces traditional balance of systems and operations costs. The worldwide market for solar thermal is the fast-growing solar market: it is projected to expand 37 times from 2009 to 2014, versus a 6-times expansion for PV.

Thermaflo Engineering Company manufacturers the finest Heat Transfer and Boiler Feed Systems in the industry. Since 1986, Thermaflo engineers have been constantly upgrading every product to be able to provide customers with "Fit and Forget Reliability". From its Charlotte, North Carolina manufacturing location, the 'Made in USA' pride and quality is engineered into all of their systems. Thermaflo has received full ASME Code Certifications for pressure vessel manufacturing, assuring its customers with long lasting service from every Thermaflo Engineering Company product and system. www.ThermafloEngineering.com