

Latest Technology in Solar Energy with Double the Power

Continuous All Year Sun Tracking System Without any Moving Parts

BAKERSFIELD, CA, UNITED STATES, July 25, 2018 /EINPresswire.com/ -- Solar Hybrid Technology Introducing New Thermal Solar Collector with Double the Power

New features including continuous sun tracking system without any moving parts

Bakersfield, CALIFORNIA, July 25, 2018. Solar Hybrid Technology Corp. is showing off their new products, with international patents and patents pending. The new products use reflective mirror to increase the sunlight and double the power of the solar collector. Visit our website at: www.solarhybridtechnology.com Solar Hybrid Technology new features:

- •No broken lamps when shipped anywhere in the world
- •Brotected against hail and snow. Selfcleaning for max efficiency
- •Basy to install, less real estate and less structure and construction cost
- •Different lamps and coating options
- Dptions with insulated hot water tank or heat exchanger
- •The tank, lamps, reflector and base are all in one unit and there is no need for elevated cold-water tank
- •20 square foot of absorber area with

reflector from the bottom and the top and with continuous direct and indirect sunlight all year around

• Datitude adjustment base and the focal point moves along the lamps with the change of seasons



Solar Hybrid Technology" ALAN FAKIH The new products are all stainless steel and used for residential, commercial and industrial facilities. Solar Hybrid Technology products are for high temperature application and it is used for distillation, hot water, swimming pool, heating and air conditioning.



Solar Hybrid Technology solar collectors offers double the efficiency with higher temperature, less real estate and less cost.

About Solar Hybrid Technology

Over 30 years in engineering and solar energy research and manufacturing.

We are taking orders for our new products and looking for investors and distributors in the US and internationally.

Please visit our website and make your order at www.solarhybridtechnology.com or e-mail us at alan@solarhybridtechnology.com

Media Contact: Alan Fakih (303) 359-5170

ALAN FAKIH SOLAR HYBRID TECHNOLOGY 3033595170 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.