SOLAR PRO.

Solartron energy systems France

Who is Solartron energy?

SolarTron Energy is operated by Electron Test Equipment Limited(ETE). ETE provides leading-edge semiconductor test equipment and they have earned an excellent reputation for the quality and reliability of our semiconductor reliability test equipment. Solartron Energy specialize in mechanical, optical, and electronic engineering.

What makes Solartron unique?

From the optical to mechanical design, Solartron's engineers, by the direction of the founder, Edward Herniak, have designed a complete system that can be manufactured in high volume and low cost.

What is Solartron 4.5 meter solar concentrator?

Solartron was founded in 2010. The initial design of parabolic concentrator was a 4.5 meter system designed for low temperature applications below 94 Celsius. The SolarBeam 4.5 meter solar concentrator has been used in 48 locations around the world including:

What is a 7 meter solar concentrator?

In 2013,The 7 meter dish was built to further reduce the LCOE for solar thermal applications. The 7M solar concentrator was tested in Australia and utilized the latest dual-axis tracking technology. In 2016,the 9 meter solar dish was designed as a hybrid system to provide electricity and thermal energy.

Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for the most affordable utility-scale hybrid solar concentrator system the SolarBeam 9M. Solartron has a proven track record and has deployed over 60 ...

It can work as a stand-alone solar thermal energy system and provide 45 KW thermal heat for the solar desalination process. ... Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), ...

These systems require energy; solar hot water and hydronic systems make a great combination. ... Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for the most affordable utility-scale hybrid solar ...

Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for the most affordable utility-scale hybrid solar ...

SOLAR PRO.

Solartron energy systems France

SolarBeam Concentrator by SolarTron Energy Systems is one of the few companies hat can provide solar combi-systems which include solar hot water heating, ... Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the ...

The team at SolarTron Energy Systems are very excited about the launch of the SolarBeam Concentrator. This amazing solar hot water system can provide 10kW of heat per hour and has a patent-pending tracking system that follows the sun throughout the day. We are currently looking for distributors and certified installers to sell SolarBeam in the following ...

The SolarBeam Concentrator is the newest advancement from Solartron Energy Systems, a global high tech company based, we are proud to say, in Amherst, NS. The SolarBeam is a remarkable solar hot water system that tracks the sun to create free solar hot water. Solartron recently installed a SolarBeam at the fire station on Knightsridge Road, ...

ABOUT SOLARTRON Solartron Energy Systems Inc. (Solartron) is the designer and manufacturer behind the revolutionary SolarBeam TM parabolic dish. The designers and engineers behind the SolarBeam TM foresaw the need to engineer an affordable system capable of producing high thermal energy. Solartron is not new to the energy sector. The executive team

The most efficient method for solar hot water in hotels is through the SolarBeam Concentrator by Solartron Energy Systems. This system is a parabolic concentrator with dual-axis tracking capabilities. ... Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 ...

Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for the most affordable utility-scale hybrid solar concentrator system the SolarBeam 9M.

A solar thermal energy system can be hooked up to the house for maximal energy gains. ... Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for the most affordable utility-scale hybrid solar concentrator ...

Since 2010 Solartron Energy has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for ...

Since 2010 Solartron Energy Systems Inc. has achieved the first ever globally certified thermal 4.5 meter dish (2011), increased efficiency with the 7.5 meter dish (2013), and now in 2016 set the record for the most affordable utility-scale hybrid solar concentrator system the SolarBeam 9M. Solartron has a proven track record and has deployed ...



Solartron energy systems France

Contact us for free full report

Solartron energy systems France

Web: https://animatorfrajda.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

