

Timor-Leste pt thornova solar

Each factory of Thornova adopts fully automated production lines with the same equipment as Tier 1 suppliers. In manufacturing, we run triple EL (Electroluminescence) testing to better check each panel"s hidden micro-crack. Every Thornova panel passes VDE test, Triple IEC test, Ammonia test, Sandblast, UV test, and PID test.

To standardise its branding globally, Sunova Solar has decided to unite with its sister brand Thornova Solar already used by the company in North America and Mexico. Thornova Solar, based on the Norse pantheon hero Thor, represents perfectly the company values and is hence a valued namesake.

Thornova Solar has started producing solar modules in Indonesia. The company says the move is in line with changing US market regulations. It plans to supply customers with modules from...

Thornova Solar is a U.S.-based solar company that offers high-performance solar modules for the utility, commercial and residential solar markets in North America. With our state-of-the-art automated production facility in Indonesia, we deliver 2.5 GW of solar modules and 2.5 GW of solar cells, with 100% of those products dedicated to the North ...

Thornova Solar has responded to the shift in US regulations by commencing operations of solar panels and cell manufacturing in Indonesia to continue serving its customers in the US market with affordable, highly efficient, reliable solar products. Both lines have a name plate capacity of 2.5 GW each.

Thornova Solar has commissioned solar PV module production in Indonesia with 2.5 GW capacity. It will produce the company's PERC and n-type technology-based solar modules. The fully automated factory started commissioning in September and is now ready for customer orders



Web: https://ecomax.info.pl

