Manama panasonic solar panels



Manama panasonic solar panels

One of the highest efficiency solar panels in the world will be displayed Saudi Arabia Renewable Energy Investment Forum (SAREIF) 2017 by Al AbdulKarim Holding with Panasonic. Panasonic Marketing Middle East and Africa (PMMAF), in collaboration with its local partner Al AbdulKarim Holding (AKH), is showcasing the product at the event organised at Four Seasons Hotel, Riyadh on 17-18 April 2017.

The HIT solar cells have achieved the world record for highest efficiency of 25.6% in 2014. It is an ideal solution for power generation for a variety of applications both for residences and commercial buildings. In addition, to HIT(R) N330/N325 Powerful model, the Japanese manufacturer is also showcasing HIT(R) N245/N240 Slim and HIT(R) Double models.

Panasonic HIT(R) 330 is one of the most efficient solar panels in the world, and offers more power generation per square meter than conventional solar panels. It uses a unique heterojunction cell structure composed of monocrystalline and amorphous silicon layers to maximise the efficiency of each solar cell.

"Saudi Arabia Renewable Energy Investment Forum is the perfect platform for us to highlight the latest sustainable living concepts which form the core of our businesses. Panasonic, with our partners, is committed to supporting the B2B and B2G sectors with our cutting edge and environment-friendly energy solutions," he added.

Khalid Shehat, Regional Director, Al AbdulKarim Holding (AKH) said, "The rapid growth of the building sector in general and residential buildings, in particular, is creating a huge demand for renewable energy solutions in Saudi Arabia. While the government is keen to diversify energy base, customers are also investing into eco-friendlier products. With the growing demand for electricity, HIT(R) Solar Panels are the ideal solution to meet our customer"s energy needs."

Panasonic has manufactured N330 solar panels using state-of-the-art techniques to perform at high temperatures with minimal degradation on quality or efficiency. Panasonic"s robust manufacturing process also provides installers and consumers additional value through a power output warranty of 25 years and Product workmanship warranty of 10 years. These Panasonic HIT modules are manufactured at Panasonic Factories at Japan & Malaysia.



Manama panasonic solar panels

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

