

Huasun's Everest Series G12R wafer module equipped with advanced HJT 3.0 cell technology, boasts an efficiency up to 26.41%, power output up to 640W, bifaciality up to 95%, Tem. Co-efficient of -0.24%/°, first-year degradation \leq 1%, 30-years linear degradation \leq 9.7%.

Representing Huasun Energy, Christian Comes, Director of Business Development Europe, delivered a presentation titled "Understanding PV Module Supply to the European Market in 2025." His insights provided an in-depth analysis of Europe's solar market trends and highlighted the advantages of Huasun's heterojunction (HJT) solar modules.

Huasun's early investments in innovation and large-scale production have positioned the company as an industry leader, with over 8 GW of HJT products shipped to more than 60 countries and regions. The company is now working on HJT-perovskite tandem technologies, aiming to achieve breakthroughs in both efficiency and affordability.

Huasun Energy was recently shortlisted in two key bidding categories for the 2024 annual photovoltaic (PV) module procurement by China Energy Engineering Corporation (CEEC) with a total procurement volume of 2 GW. This achievement underscores Huasun's leadership in the PV industry, driven by its advanced product quality and technical ...

Huasun Energy unveiled ESG Report 2022; Huasun Partners with Adir Energy to Distribute High-efficiency HJT Solar Modules in Saudi Arabia; Thailand's FIRST Floating HJT PV Project! Huasun and Grow Energy Sign 150MW Framework Agreement; 750.54W! Huasun Achieves Remarkable Milestone with Record-Breaking Power Output of HJT Solar Modules

Anhui Huasun Energy Co., Ltd. (hereinafter referred to as "Huasun") is a technological innovation enterprise specializing in the development and application of ultra-high efficient N-type silicon based heterojunction (HJT) ...

This accomplishment highlights the dedication and expertise of the Huasun team, establishing a solid foundation for future mass production. Jimmy Xu, Chairman & CEO of Huasun Energy, stated, "The launch of our first batch of HJT cells in our Xuancheng Phase V 1 GW Project represents a significant advancement in HJT mass production.

Huasun Energy has successfully secured the bid for the first batch of n-type heterojunction (HJT) solar module procurement for solar projects by Power Construction Corporation of China (Power China), encompassing a total supply of ...

The Huasun HJT 630 W modules feature a lower open-circuit voltage and an optimized temperature coefficient, resulting in enhanced efficiency and stable performance. Additionally, each string can accommodate 26 Huasun 630 W modules, compared to only 24 modules for TOPCon 610 W and BC 650 W modules.

On November 15, China Huaneng Group Co., Ltd. (China Huaneng) announced the winners of its 2024 Photovoltaic Module (Second Batch) Framework Agreement Procurement Tender Project. With its leading product strength and excellent market performance, Huasun Energy successfully secured the bid for Section II: 500 MW of heterojunction (HJT) ...

Chairman of Anhui Huasun Energy Co., Ltd. Click here for the full Huasun Energy ESG Report 2023. Prev : Huasun's G12-132 HJT Module Sets a New Benchmark with its Extraordinary 768.938 W Power Output. Next : Huasun's G12-132 HJT Module Reaches New Milestone with 768.938 W Power Output ...

"HUASUN HJT EXCLUSIVE GALA" kicked off in Shanghai on the evening of June 12th. More than a hundred partners from Asia-Pacific, Europe, the Middle East, Africa, South America, and other regions, including prominent energy enterprises, EPCs, distributors, and more, gathered together to share in this unique feast of heterojunction brilliance along the ...

Huasun's Everest Series G12R wafer module equipped with advanced HJT 3.0 cell technology, boasts an efficiency up to 26.41%, power output up to 640W, bifaciality up to 95%, Tem. Co-efficient of -0.24%/°, first-year ...

On October 23-24, All Energy Australia 2024, the country's largest and most influential clean energy exhibition, took place in Melbourne. Huasun Energy made a strong impression with its Himalaya G12-132 V-ocean solar modules and the full range of Everest G12R products, demonstrating the remarkable potential of heterojunction (HJT) photovoltaic technology.

Huasun Energy, a leading company in high-efficiency heterojunction (HJT) solar technology, has been successfully selected for inclusion in this prestigious list. This recognition underscores Huasun's exceptional HJT product capabilities, proven track record in practical applications, and strong reputation in the market.

With its premium HJT products and services, Huasun has delivered over 7 GW of HJT products worldwide, contributing to the goal of a zero-carbon future. During the exhibition, Huasun's UK partner, Solartricity, highlighted the advantages of HJT technology, including high efficiency, high energy yield, and exceptional reliability.

Web: <https://sailesindustrialmachinery.co.za>