

Who is Jetion Solar?

As a world renowned PV manufacturer, Jetion Solar specializes in research, development, production and sales of high efficiency solar cells and modules. Since its foundation in 2004, Jetion Solar has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovations.

What makes Jetion Solar unique?

Jetion Solar continuously invests in the reform and innovation of solar products by upgrading cell technologies, laboratory equipment and employing potential R&D talents. Our emphasis on product innovation keeps us at the forefront of technology in the solar photovoltaic industry.

Why should you choose Jetion Solar?

Since its foundation in 2004, Jetion Solar has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovations. Jetion Solar upholds its belief that innovation is the key driver behind advancement by pursuing new technologies and higher efficiencies.

How many countries does Jetion Solar work in?

So far more than 10GW Jetion Solar's products have been widely applied in over 58 countries and regions. And as backed by CNBM, Jetion Solar also provide global EPC service and project financing. Currently, Jetion Solar has a global production capacity of 2.5 GW with 5 manufacturing plants in both domestic and Thailand.

How many GW does Jetion Solar have?

So far more than 15 GW Jetion Solar's products have been widely applied in over 60 countries. And as backed by CNBM, Jetion Solar also provide global EPC service and project financing. Currently, Jetion Solar has a global production capacity of 2.5 GW with 5 manufacturing plants in both domestic and Thailand.

How many plants does Jetion Solar have?

Currently, Jetion Solar has a global production capacity of 2.5 GW with 5 manufacturing plants in both domestic and Thailand. In 2021, Jetion Solar announced plans to invest \$460 million to build a 5GW

U S VIRGIN ISLANDS JETION SOLAR CO LTD



heterojunction (HJT) factory. Jetion Solar serves worldwide customers with high-quality products and professional services.



Jetion Solar's strong innovation continues to help customers to meet their goals. From utilities to commercial and industrial customers, we work with the unique needs of each customer, site, and application to deliver the right products and services. Jetion Solar has ???



Jetion Solar's Monofacial PV Module 395W-555W JT SEh 108 Cells / JT SGh 144 Cells 144 cells Mono PREC Module, with Half-cut design and mature MBB tech, maximum power output 555W, is perfect for ground-mounted industrial and commercial facilities and residential PV projects.



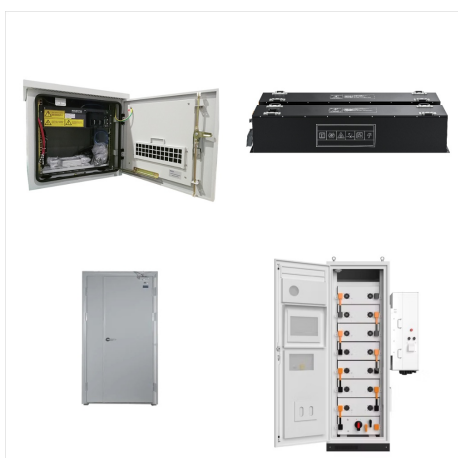
Tier 1! Jetion Solar Triumphant Returns; Jetion Solar Named Vice-Chairman Unit of Jiangsu Energy Research Association; Jetion Solar's Monofacial N-HJT Solar Module Earns Prestigious TÜV SÜD Certification; Jetion Solar Wins Excellence Award in the 1st Energy & Electronics Industry Innovation; Jetion Solar Achieves High-Efficiency HJT Solar



Tier 1! Jestion Solar Triumphantly Returns; Jestion Solar Named Vice-Chairman Unit of Jiangsu Energy Research Association; Jestion Solar's Jeni?s N-HJT Solar Module Earns Prestigious T?V S?D Certification??? Jestion Solar Wins Excellence Award in the 1st Energy & Electronics Industry Inno??? Jestion Solar Achieves High-Efficiency HJT Solar



Jeni?s ??? M?dulo fotovoltaico monofacial 395W-550W JT SEh 108 celdas / JT SGh 144 celdas M?dulo Mono de 144 celdas, con dise?o de medio corte y tecnolog?a MBB madura, potencia m?xima de 550W, es perfecto para instalaciones industriales y comerciales montadas en el suelo y proyectos fotovoltaicos residenciales.



Jeni?s ??? Modulo Fotovoltaiico bifacciale da 530W-665W. JT SEh 110 celle / JT SGh 120 celle / JT SGh 132 celle. Modulo Mono PREC a 132 celle, con progetto Half-cut e tecnologia MBB evoluta, potenza massima di uscita 550W, ? perfetto per impianti industriali e commerciali montati a terra e per progetti Fotovoltaiici residenziali.



Tier 1! Jetion Solar Triumphantly Returns; Jetion Solar Named Vice-Chairman Unit of Jiangsu Energy Research Association; Jetion Solar's Jeni?s N-HJT Solar Module Earns Prestigious T?V S?D Certification??? Jetion Solar Wins Excellence Award in the 1st Energy & Electronics Industry Inno??? Jetion Solar Achieves High-Efficiency HJT Solar



Industry Leading PERC+ Cell Technology Based on large size Si-wafer with low oxygen content and defects, Jetion Solar R& D team applies self-developed core patented cell technologies, such like passivation contact, multiple light utilization and metallization printing technology, etc., and successfully realized mass production of cell efficiency with more than 23.00%.



Currently, Jetion Solar has a global production capacity of 2.5 GW with 5 manufacturing plants in both domestic and Thailand. In 2021, Jetion Solar announced plans to invest \$460 million to build a 5GW heterojunction (HJT) factory. Jetion Solar serves worldwide customers with high-quality products and professional services.

U S VIRGIN ISLANDS JETION SOLAR CO LTD



As a world renowned PV manufacturer, Jetion Solar specializes in research, development, production and sales of high efficiency solar cells and modules. Since its foundation in 2004, Jetion Solar has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovations.



Jetion Solar continuously invests in the reform and innovation of solar products by upgrading cell technologies, laboratory equipment and employing potential R& D talents. Our emphasis on product innovation keeps us at the forefront of ???



Strong alliance, new mileage of heterojunction - Jetion Solar joins the high-eff??? Insights from the Frontier: Dr. Guo Wanwu on PV's Unwavering Path of Innovation ??? Tier 1! Jetion Solar Triumphantly Returns; Jetion Solar Named Vice-Chairman Unit ???



Tier 1! Jetion Solar Triumphantly Returns; Jetion Solar Named Vice-Chairman Unit of Jiangsu Energy Research Association; Jetion Solar's Jeni?s N-HJT Solar Module Earns Prestigious T?V S?D Certification??? Jetion Solar Wins Excellence Award in the 1st Energy & Electronics Industry Inno??? Jetion Solar Achieves High-Efficiency HJT Solar



Industry Leading PERC+ Cell Technology Based on large size Si-wafer with low oxygen content and defects, Jetion Solar R& D team applies self-developed core patented cell technologies, such like passivation contact, multiple light utilization and metallization printing technology, etc., and successfully realized mass production of cell efficiency with more than 23.00%.



Jetion Solar Pioneers Sustainable Development Milestone: Unveils Certified ESG R??? Strong alliance, new mileage of heterojunction - Jetion Solar joins the high-eff??? Insights from the Frontier: Dr. Guo Wanwu on PV's Unwavering Path of Innovation ???



Jetion Solar continuously invests in the reform and innovation of solar products by upgrading cell technologies, laboratory equipment and employing potential R& D talents. Our emphasis on product innovation keeps us at the forefront of technology in the solar photovoltaic industry.