

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.

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.

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.

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.

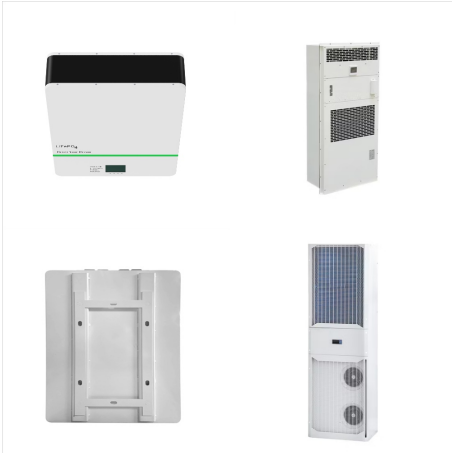
Does Jetion Solar provide EPC services?

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. In 2021, Jetion Solar announced plans to invest \$460 million to build a 5GW heterojunction (HJT) factory.

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

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



Jetion Solar Achieves High-Efficiency HJT Solar Modules Production Milestone 2023-10-12 200 Million Euro! Jetion Solar and GoldenPeaks Capital Collaborate on Photovoltaic Projects in Europe 2023-08-21 Jetion Solar's New HJT plant closer to mass production 2023-02-20 Jetion Solar Announces Signing of 33 MWp Module Supply Agreement with ecoprime



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%.



China National Building Materials Group Corporation (CNBM) ? stata fondata nel 1984 con l"approvazione del Consiglio di Stato e nel 2003 ? diventata Impresa Centrale sotto la diretta supervisione della Commissione per la Supervisione e l"Amministrazione dei Beni di Propriet? Statale del Consiglio di Stato.



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 & ???



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



As a world-class solar products manufacturer, Jetion Solar specializes in research, development, production, and sales of solar PV products. Since its foundation in 2004, Jetion Solar has ???



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



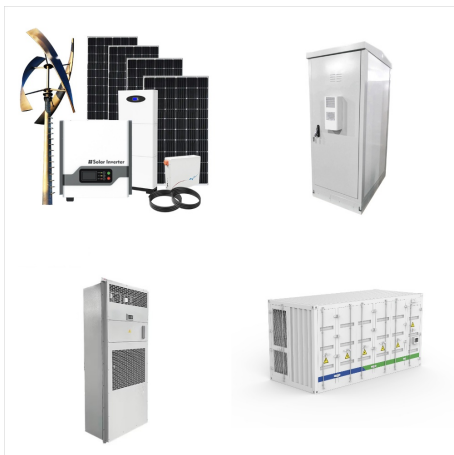
Jetion Solar Achieves High-Efficiency HJT Solar Modules Production Milestone 2023-10-12 200 Million Euro! Jetion Solar and GoldenPeaks Capital Collaborate on Photovoltaic Projects in Europe 2023-08-21 Jetion Solar's New HJT plant closer to mass production 2023-02-20 Jetion Solar Announces Signing of 33 MWp Module Supply Agreement with ecoprime



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.



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.



Desde su fundaci3n en 2004, Jetion Solar ha conseguido importantes logros que han superado a la mayor3a de nuestros principales competidores en t3rminos de capacidad de producci3n y en el n3mero de dise3os innovadores. Jeiton Solar cree firmemente que la innovaci3n es el motor clave del avance, persiguiendo nuevas tecnolog3as y mayores



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 T3V S3D Certification??? Jetion Solar Wins Excellence Award in the 1st Energy & ???



Jeni?s ??? Monofacial PV Module 360W-460W; JT SHh 120 Cells / JT SGh 144 Cells. 144 cells Mono PERC Module, with 166 size Mono PERC cells, Half-cut design and mature MBB tech, maximum power output 460W.



Jetion Solar (China) Co., Ltd. Parent Company
China National Building Material Group Co., Ltd.
Additional Offices Country? 1/4 ? Liechtenstein
Phone? 1/4 ? +423 265 3830 E-mail? 1/4 ?
Address? 1/4 ? Industriering 10, FL - 9491 ???



Jetion Solar (China) Co., Ltd. Parent Company
China National Building Material Group Co., Ltd.
Additional Offices Country? 1/4 ? Liechtenstein
Phone? 1/4 ? +423 265 3830 E-mail? 1/4 ?
Address? 1/4 ? Industriering 10, FL - 9491 Ruggell, LIECHTENSTEIN



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 & ???



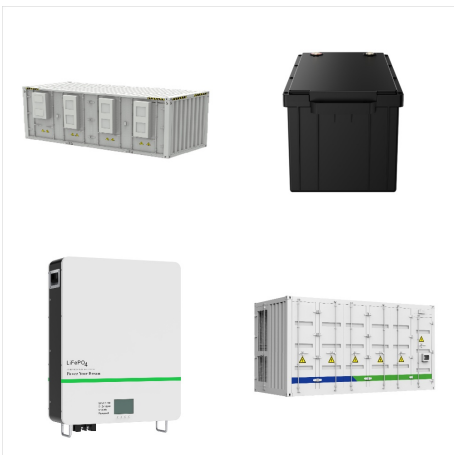
Industry Leading PERC+ Cell Technology Based on large size Si-wafer with low oxygen content and defects, Jetion Solar R& D team applies self-developed core patented cell technologies, such like passivation contact, multiple light utilization and metallization printing technology, etc., and successfully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



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



Jetion Solar ? stata ristrutturata da CNBM (China National Building Material Group Co., Ltd.). Avviato lo stabilimento in Thailandia con una capacit? produttiva di 100 MW di celle e 200 MW di moduli Fotovoltaici. Quota di mercato n.1 in Thailandia con pi? di 130 MW spediti



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 ???



Módulo fotovoltaico bifacial Jeni's 530W-550W;
Módulo fotovoltaico bifacial Mono 530W-550W
Celdas bifaciales Mono PERC de alta eficiencia,
con tecnología Dual-glass comprobada, mejoran la
capacidad de generación del sistema.