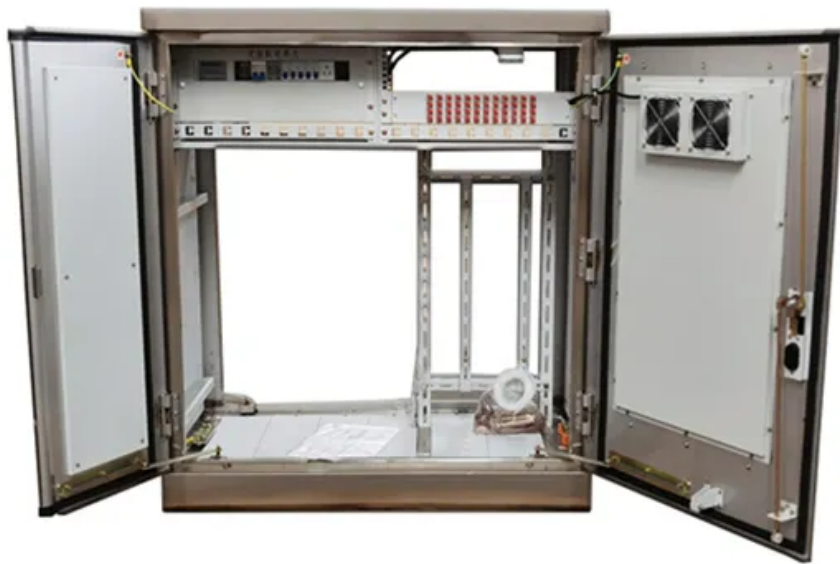


Jtpv solar Ghana





Jtpv solar Ghana



JTPV Secures Top 10 Global Solar Cell Manufacturer Status

#JTPV (Drinda) is proud to announce that we secured a spot on the Top 10 solar cell manufacturers by production! With a 40 GW N-type cell production capacity and a market-leading 57.4% share in 2023, we're driving efficiency and quality in solar energy. Our 26%+ conversion efficiency sets the standard for high-performance solar solutions.

JT Inside: Creating a new model for distributed PV industry chain

Leveraging cutting-edge advancements, JTPV has significantly bolstered cell reliability by implementing Half-cut Edge Passivation Technique (J-HEP) and Wave Back Surface Field (J-WBSF) technology



Solar System Installers in Ghana , PV Companies List , ENF ...

List of Ghanaian solar panel installers - showing companies in Ghana that undertake solar panel installation, including rooftop and standalone solar systems.

_NTOPCon

JTPV adopts the most advanced international solar cell production process and equipment, and the production and R& D technical team is



mainly composed of doctors and masters. Learn More



JTPV Ranks Global TOP2 in Solar Cell Shipments

We're honored to announce that #JTPV has soared to the global TOP2 position in solar cell shipments for H1 2024, as reported by InfoLink Consulting. This leap from fifth place in 2022 is a testament to our industry-leading market presence and technological excellence.

JTPV N-type innovations drive overseas sales

As of the end of Q1 this year, JTPV had seen overseas sales increase from 0.29% to 11.6% of its total sales, with An's presentation focusing on zero busbar and half-cut edge passivation (HEP



JTPV: Advancing N-Type Solar Cell Technology-Jietai New Energy

Our "MoNo 1" series solar cells have set a new benchmark with a 26.3% efficiency and 732mV open-circuit voltage. The "MoNo 2" series, with its half-cut design, achieves a $\geq 90\%$ bifacial rate, enhancing module power by 5-9W. Join us on this journey towards a more sustainable and efficient solar future!



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>