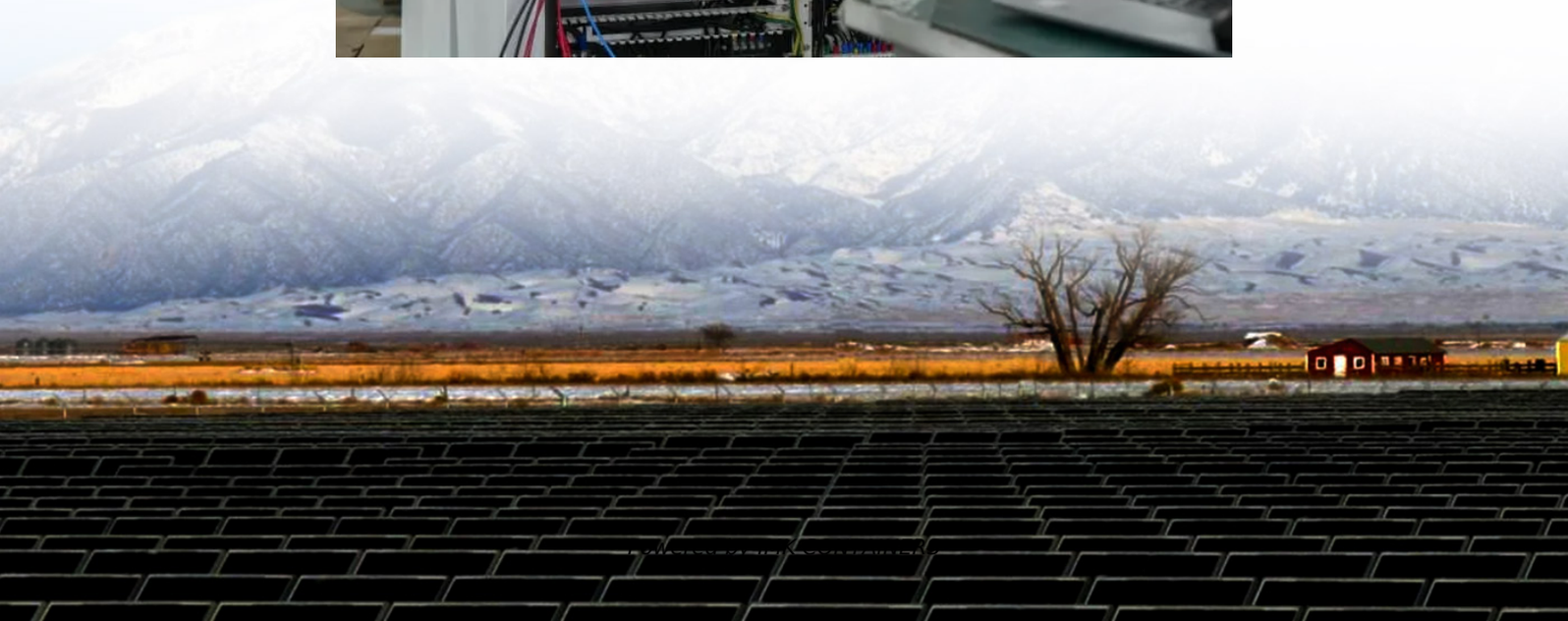
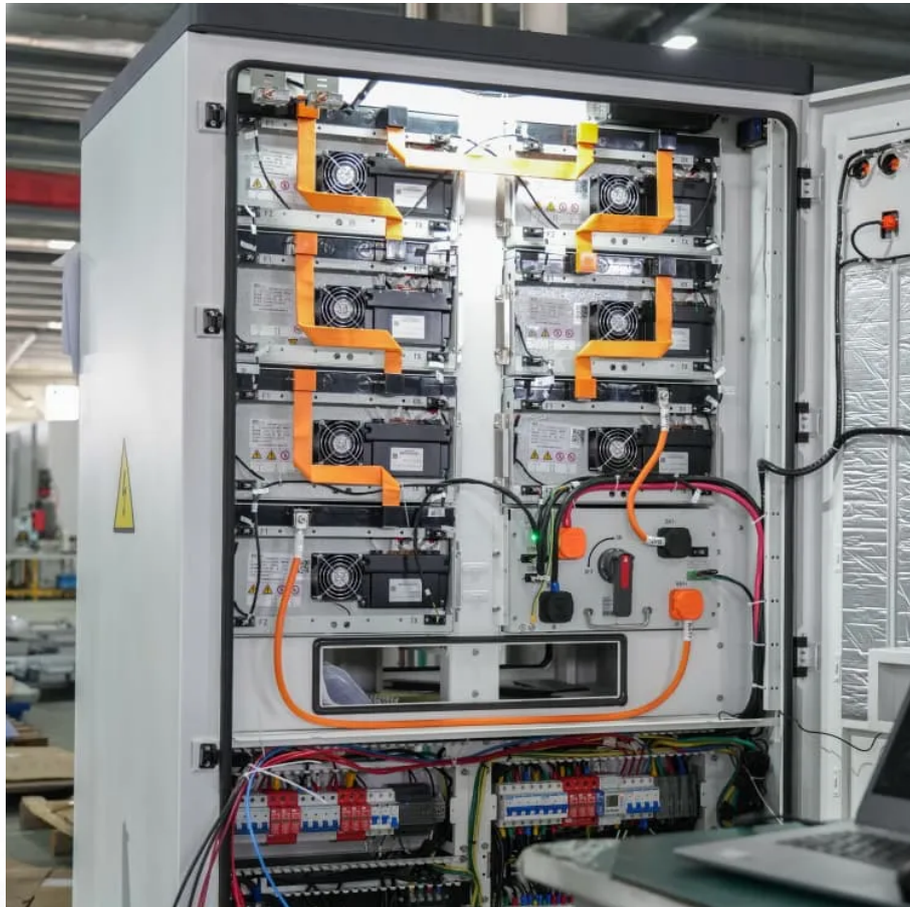


445wp double glass monocrystalline module





445wp double glass monocrystalline module



[VertexS+_NEG9RC.27_EN_2023_Aus_D_web IEC](#)

N-type i-TOPCon Bifacial Dual Glass
MONOCRYSTALLINE MODULE PRODUCT: TSM-
XXXNEG9RC.27 POWER RANGE: 415-445W

[Learn More](#)

[DT-M-0043 B Datasheet_Vertex ...](#)

Design, more secure and sustainable glass of Vertex S, less prone to micro-cracks and back during installation innovative non-destructive cutting for improved resistance and ...

[Learn More](#)



Libra Energy

This double glass module features double 1.6 + 1.6mm or 2.0 + 2.0mm semi-tempered glass with anti-reflection coating. The Aiko 445Wp has 108 HC monocrystalline silicon cells, a black ...

[Learn More](#)



[TRINA SOLAR VERTEX S+ TSM-445NEG9R.25 445Wp module](#)

The i-TOPCon double-glass and n-type technology allows us to offer a 30-year power guarantee and a 25-year product guarantee. Stylish, Easy to Install and Powerful: The upgraded Vertex ...



[Learn More](#)



[SEG Solar , Zion 445Wp](#)

SEG Solar Inc. Solar Panel Series Zion 445Wp - 460Wp. Detailed profile including pictures, certification details and manufacturer PDF

[Learn More](#)



N Type Bifacial Double Glass Monocrystalline Solar Panels ...

N Type Bifacial Double Glass Monocrystalline Solar Panels 445W From Chinese Factory, Find Details and Price about Solar Panel Solar Module from N Type Bifacial Double ...

[Learn More](#)



[DT-M-0084 A Datasheet_Vertex...](#)

N-type i-TOPCon Dual Glass MONOCRYSTALLINE MODULE DIMENSIONS OF PV MODULE(mm) 30 1134 1134

[Learn More](#)



[Datenblatt_Zeus1.0_445Wp_EN](#)



Zeus 1.0 - our latest solar module for outstanding performance and efficiency with an improved temperature coefficient and optimized bifaciality. Our Zeus 1.0 module delivers ...

[Learn More](#)



[DAS-DH108NA-EN-445-450\(Black Frame\)](#)

DAS-DH108NA 445W-450W Key Features High Efficiency Leading module efficiency in industry, up to 22.3%

[Learn More](#)



[DM445-465M10RT-B54HSW-HBW-20240513-EN](#)

Higher module efficiency Increased energy yield due to optimized material use.

[Learn More](#)



Contact Us

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



Scan QR Code for More Information



<https://www.fundacjawandea-imk.pl>