



COMPANY PROFILE



www.huanyuenergy.co.za

ABOUT US



Yixin Zhou
CEO Of Huanyu Energy

PREMIUM SOLAR PRODUCT COMPANY

Triton Bell International Trading (Pty) Ltd was established in 2017 as a trading company between China and South Africa. With dual offices based in both countries, our business covers logistics, custom clearance, agriculture, hospitality and energy.

Huanyu Energy, meaning “Sun Shines on a Big Expansive Region” is a subsidiary of Triton Bell International Trading and was established to address the energy shortage issues in Africa. We utilize our expertise to resolve these challenges by introducing top-quality photovoltaic products to Africa, making them accessible to both communities and businesses, and educating locals of solar knowledge through training initiatives.



VISION AND MISSION

OUR VISION

- To lead sustainable energy transition in Africa;
- To collaborate with the key stakeholders in the industry;
- To innovate solar technologies and distribution methods;
- To build a greener future for current and future generations.

OUR MISSION

Our mission is to address industry needs and inspire customers through innovative solar solutions. We aim to bring sustainable energy worldwide, uplifting communities. Committed to providing expert solar solutions, we also empower communities to skillfully design, build, operate, and maintain green energy systems.

OUR EXPERTISE



**Innovative
Approach**



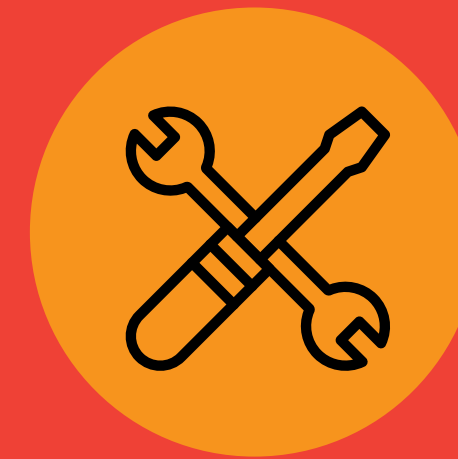
**Customized
Service**



**Diversified Team
Members**



**Fast
Delivery**



**Worry Free After
Sale Service**



SENIOR MANAGEMENT



Yixin Zhou

CEO

Masters Degree in Banking and Finance, Yixin has a comprehensive background in accounting, finance, system integration, hospitality, international trading..etc. Currently in charge of overseeing the strategy direction, day to day operations and all public relationships of Huanyu Energy .



Jessy Wang

Co-founder & Procument

Masters Degree in international management, Jessy has been a key business partner and team member to Huanyu's success. With years of relationship building with Chinese factories, Jessy is able to source top quality products with lower costs and ensure fast delivery all all shipments.



MEET OUR TEAM



Niresh Baruth

Shipping & Logistics Manager



Daniel Binda

Financial Manager



Louisa Bhungane

Marketing Manager



Khethu Dlamini

Business Development Manager



Vani Baruth

Office Administrator



Bronwyn Mandich

Senior Sales Representative



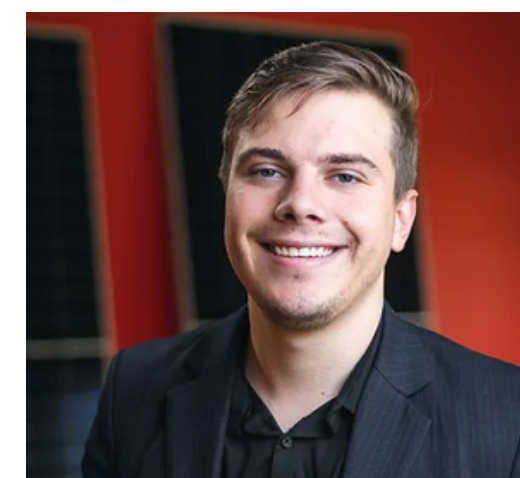
Theresa Ramaleba

Senior Sales Representative



Lafras Koegelenberg

Sales Representative



Joshua Lindenberg

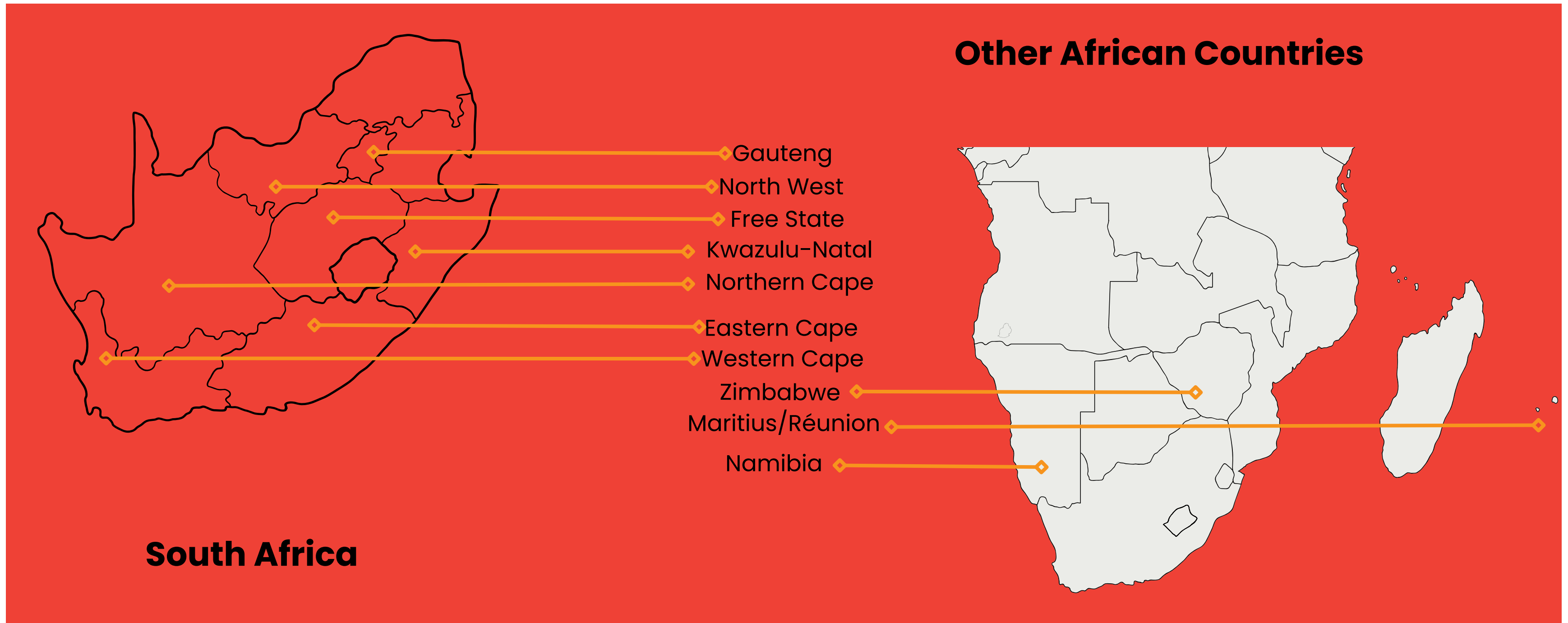
Sales Representative



Jaco Roos

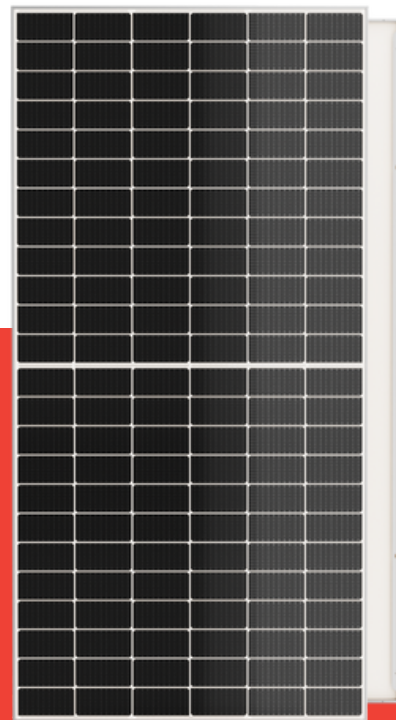
Technical Support

CLIENT FOOTPRINT



Our Products

01.



Solar Panels

Huanyu Energy holds the sole distributorship of Solargiga of the whole Africa

02.



Inverters

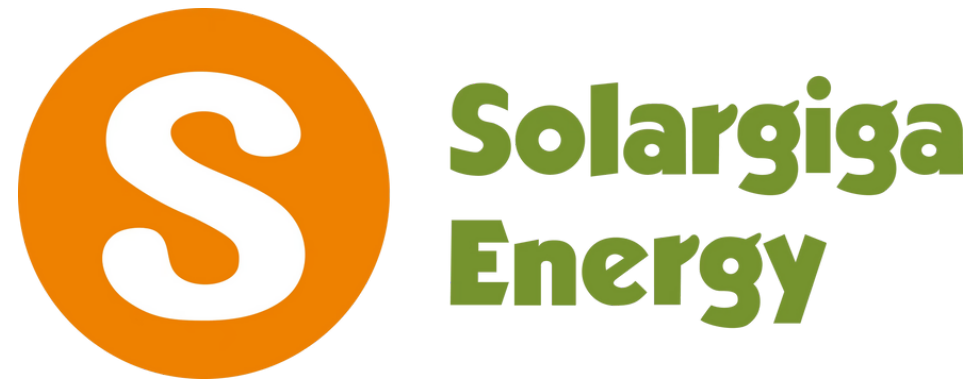
Huanyu Energy is the Tier 1 distributor of Sinotec photovoltaic range of the whole Africa

03.



Batteries

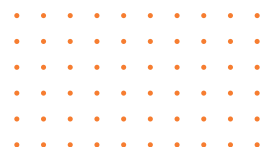
Huanyu Energy is the sole distributor for the Oliter lithium wall mounted battery range and the high voltage battery range for the whole Africa.



Solargiga was founded in 2000 and went public in Hong Kong in 2008 (00757.HK). Solargiga Energy currently employs more than 3,000 staff worldwide and operates two large manufacturing bases along the east coast of China.

Solargiga manufactures over 20 GW and exported 10 GW in 2023. In 2022, Solargiga was awarded Top 500 New Energy Enterprises, the Global top 100 Competitive New Energy Enterprises, and the Top 20 Photovoltaic Module Enterprises in China.

Solargiga's business footprint spans across Asia, Europe, North America, South America, and Africa. The company is dedicated to providing global customers with high-quality PV products, technical support, after-sales services, solutions, and promoting the development of the clean energy industry.



Product Matrix

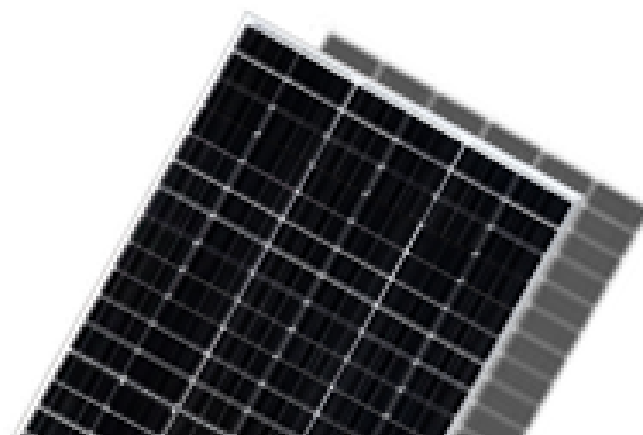


Mono 166 72 Cells

JMPV-HM6HBM1/72-450~455 (R)

Bifacial 166 72 Cells

JMPV-HM6VHBM2/72-450~455(R)



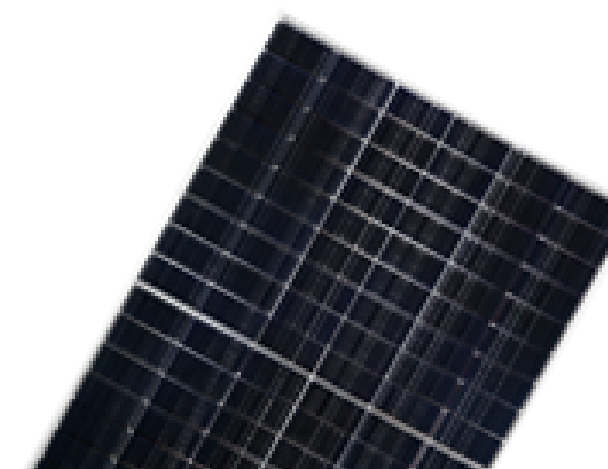
Mono 166 60 Cells

JMPV-HM6HBM1/60-370~380 (R)



Mono 182 54 Cells

JMPV-X1/54-410~420 (R)



*Industrial and Commercial
Distribution*

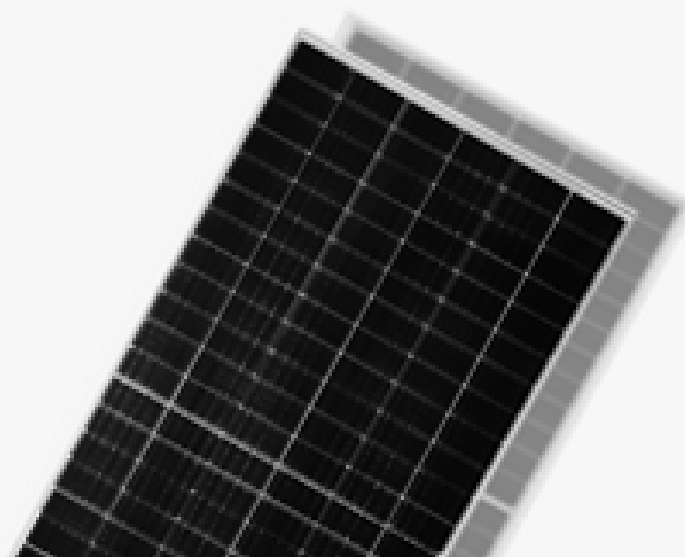
Large Power Station

Mono 182 72 Cells

JMPV-X1/72-545~555 (R)

Bifacial 182 72 Cells

JMPV-XV2/72-545-555 (R)

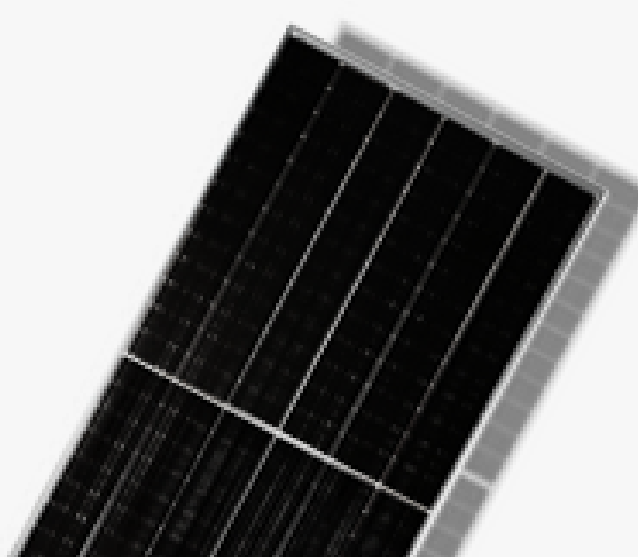


Mono 182 78 Cells

JMPV-X1/78-590~600 (R)

Bifacial 182 78 Cells

JMPV-XV2/78-590~600 (R)

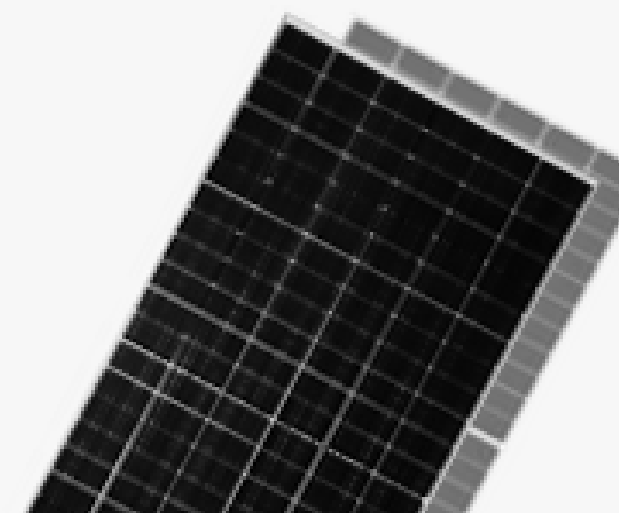


Mono 166 72 Cells

JMPV-HM6HBM1/72-450~455 (R)

Bifacial 166 72 Cells

JMPV-HM6VHBM2/72-450~455 (R)



Product Matrix



Large Power Station

Mono 210 66 Cells

JMPV-T1/66-660~670(R)

Bifacial 210 66 Cells

JMPV-TV2/66-660~670(R)



Mono 210 60 Cells

JMPV-T1/60-600~610(R)

Bifacial 210 60 Cells

JMPV-TV2/60-600~610(R)



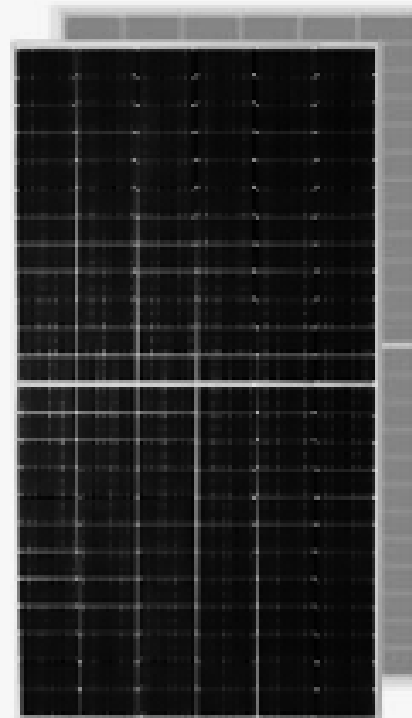
N-type TOPCon

Mono 182 72 Cells

JMPV-X6/72-570~580(R)

Bifacial 182 72 Cells

JMPV-XV6/72-570~580(R)



Mono 210 66 Cells

JMPV-T6/66-695~705(R)

Bifacial 210 66 Cells

JMPV-TV6/66-695~705(R)



Product Matrix



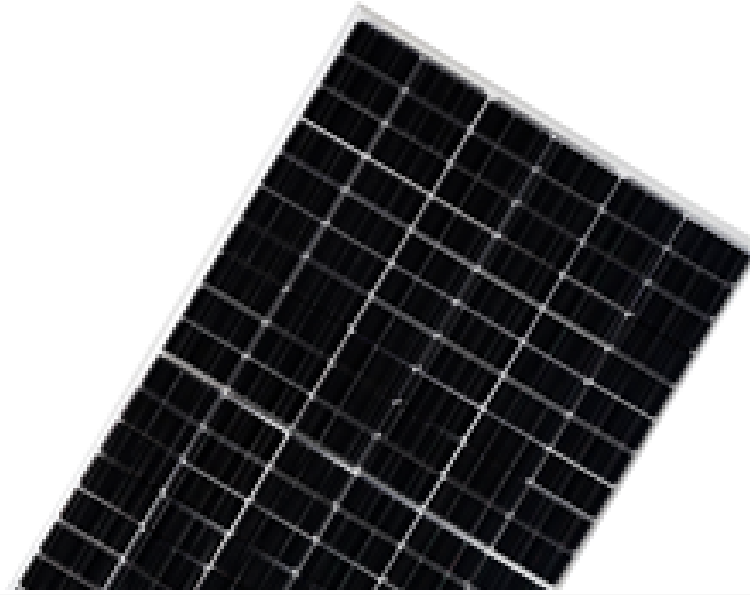
Mono 182 54 Cells

JMPV-X1/54-410~420 (R)



Mono 166 60 Cells

JMPV-HM6HBM1/60-370~380 (R)



Mono 166 72 Cells

JMPV-HM6HBM1/72-450~455 (R)



Residential Application

BIPV Application

IBC Module for residence

475-485W 48 Cells



166 customized Module for residence

75-85W



182 customized Module for residence

55-65W



Tile Module for residence



SINOTEK

SINOTEK originated in 1999 from a production facility in Midrand, Johannesburg and has since grown to become one of the major television-panel manufacturers in South Africa. SINOTEK specializes in the manufacture, sales, and after-sales servicing of a range of consumer electronics and household appliances.

Sinotec is considered one of the most popular consumer electronics brands in South Africa. In 2014, SKYWORTH officially acquired Sinotec in South Africa and has since incorporated a dual-brand strategy.

In 2023, SINOTEK celebrated its 25th anniversary and launched a solar PV business, officially promoting products covering residential, commercial, and industrial applications as well as micro-grid solutions.



SINOTEK

EXCELLENCE THROUGH QUALITY

PRODUCTS



INVERTER-OFF-GRID INVERTER 3 KW



INVERTER-OFF-GRID INVERTER 5 KW



INVERTER-OFF-GRID INVERTER 8 KW



PRODUCTS



INVERTER-HYBRID INVERTER 5 KW



INVERTER-HYBRID INVERTER 8 KW



VC SERIES-TRUE LITHIUM BATTERY VB24-100(24V100AH)



FUTURE PRODUCTS



SMART RESIDENTIAL ESS SAIO 5kW/5kWh



MICRO GRID SOLUTION





Established in 2004, Jiangsu Oliter Energy Technology Co., Ltd. (Jiangsu Oliter) is situated in the Battery Industrial Park of Gaoyou Economic Development Zone, Jiangsu Province, spanning 200 acres with a registered capital of 102.71 million Chinese RMB.

Specializing in energy storage battery products, the company offers comprehensive solutions for energy storage systems, integrated lead-acid batteries, lithium battery cells, PACK, large-scale energy storage system integration, and tiered utilization.



With a focus on high-performance energy storage batteries, Jiangsu Oliter caters to market demands, providing users with advanced energy storage products across various scenarios, including smart street lights, new energy power generation, grid auxiliary services, microgrids, industrial and commercial parks, charging piles, data centers, communication base stations, and more, offering customized solutions ranging from 12V to 1500V.

Lithium Battery Products

						
3.2V100Ah Core	Household series 12V low voltage system	Household series	Household series wall-mounted POWERWALL	Commercial series Energy storage integrated cabinet	Mobile energy storage cabin	MW level energy storage

Order Cycle

A brief overview of the ordering and delivering process

**QUOTE
ACCEPTED**

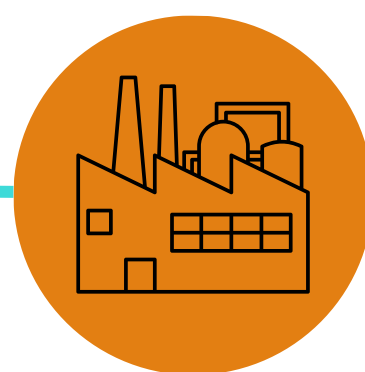
**SALES ORDER &
DEPOSIT PAID**

**MANUFACTU
RING**


**SHIPPING TO
DESTINATION**


**CLEARANCE
& INSPECTION**


**BALANCE
PAYMENT**




CONTACT US

 +27 10 595 3687

 www.huanyuenergy.co.za

 info@huanyuenergy.co.za

 Unit 2, Gallagher Place South, 54 Richards Drive, Halfway House, Midrand, Johannesburg, 1685

