



The logo for Solar Valley Renewable Energy is centered on a dark blue background. The word "Solar" is in a white, sans-serif font, with a stylized sun icon replacing the letter 'o'. The word "Valley" is in a larger, white, sans-serif font below "Solar". Below "Valley" is the phrase "RENEWABLE ENERGY" in a smaller, orange, sans-serif font. The background features a large, stylized sun with eight rays in a gold-to-brown gradient. Faint blue lines radiate from the center, and a silhouette of a city skyline is visible at the bottom.

Solar Valley

RENEWABLE ENERGY



ABOUT US

SOLAR VALLEY is one of the branches of Al-Marwa Renewable Energy Company in the UAE.

We are interested in supplying solar energy products in the Middle East and North Africa region, in order to fulfill the desire of our customers in this region.

OUR VALUES

COST/QUALITY:

Optimized cost with highest quality, ensuring solid end-user service experience.

OPTIMUM DELIVERY TIME:

Life is mainly based on energy, so it is worthy to facilitate all our facilities and capabilities to ensure that the delivery is done in the optimal way and the shortest possible time.

VISION

Passionate About Contributing to our Society by Increasing the Reliance on Renewable Energy sources to enhance sustainability, reduce the costs needed for Traditional Energy Sources and Reduce Their Negative Effects on the Environment.

MISSION

We are Committed to Assisting our Customers in Obtaining the Best Available Solutions in the Fields of Solar Energy through Cooperation with high-end local and international Manufacturers, to supply Solar Products to our Customers at Competitive Prices as well as to Provide Innovative and Practical Solutions that meet the Highest Requirements and Suit the Needs of each Individual Client.



VISION

MISSION

OUR SERVICES

- Supplying all PV system components PV modules, Mounting structure, Protection devices and panels, Inverters.
- Dc cables, Deep cycle batteries, Pump drives, and Pumps.
- After sales support including technical support.
- Engineering consultant.
- PV system Design maintenance.

TARGET SECTORS

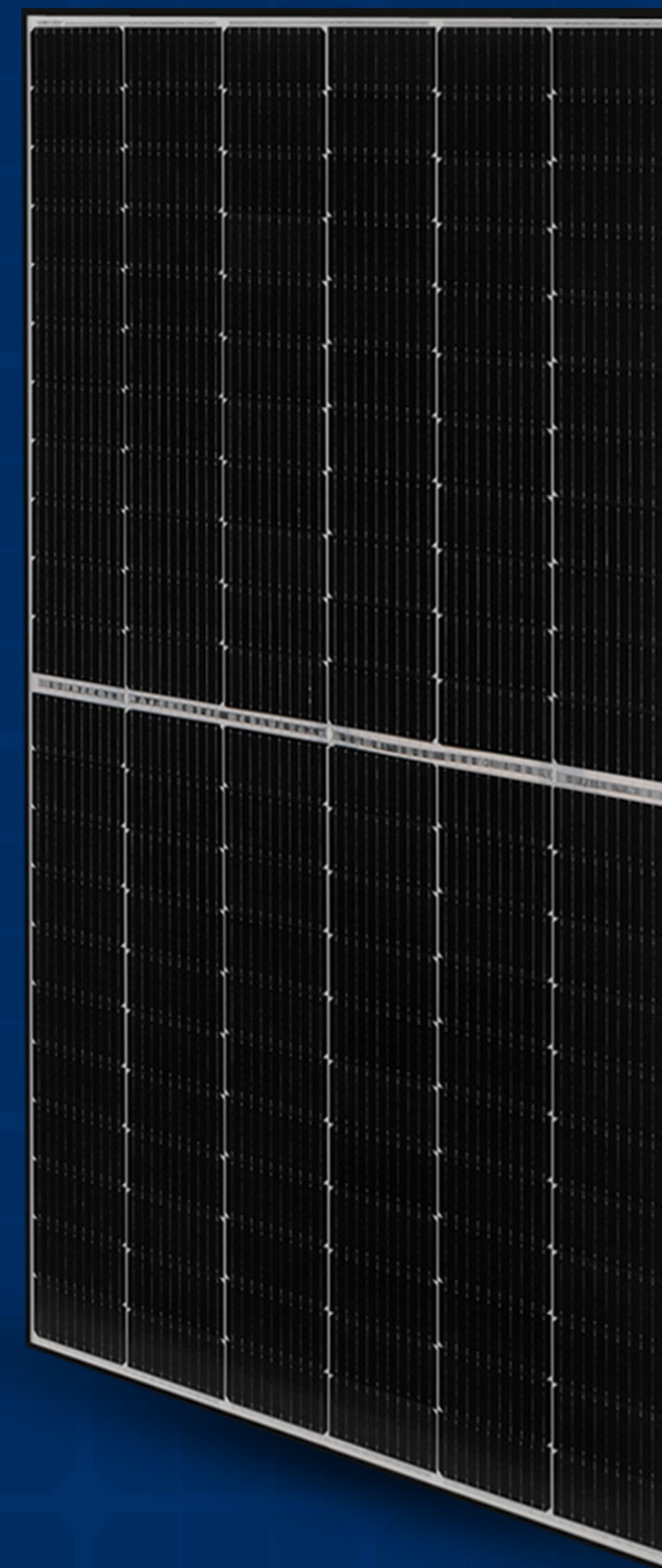
- Grid tied PV systems (on-grid)
- Solar water-pumping systems
- Hybrid PV–Diesel systems
- Telecom off-grid sites electrification
- Oil & Gas Sector



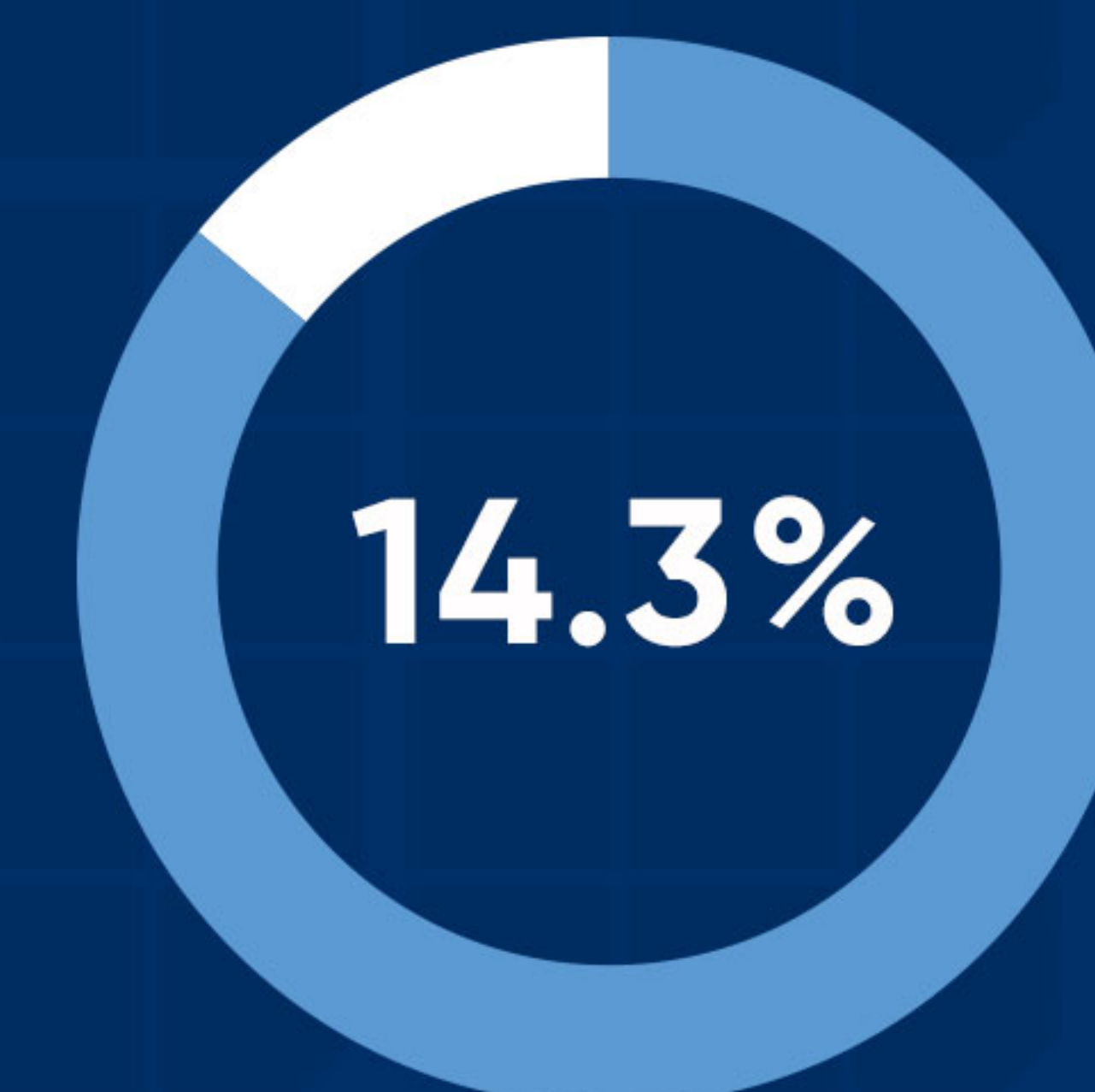


Jinko Solar – PV Modules:

JinkoSolar is one of the most famous and innovative solar technology companies in the world. At present, JinkoSolar's products serve more than 3,000 customers in more than 160 countries around the world, and the company has ranked No.1 in global module shipments. By the end of March 2022, the cumulative module shipments of Jinko Solar have exceeded 100GW.



+20 GW
N-Type



Market Share
WORLD WIDE



Delivered Capacity



Huawei On-Grid Inverter

Leading Smart PV solutions harnessing more than 30 years of expertise in digital information technology. Huawei incorporates many latest ICT technologies with PV systems for optimal power generation, thus making the solar power plant to be Highly Efficient, Safe & Reliable with Smart O&M and Grid Supporting capabilities.

By improving the utilization of solar power, Huawei has helped to power millions of residents and hundreds of industries globally.

Huawei will continue to innovate and enable renewable energy to empower each individual, home, and organization.



USFULL®

USFULL- Pump Drive

FU9000S series solar pump inverter is a newly developed high-performance and high-efficiency inverter, specially designed for AC pumps in solar pumping systems.

After more than ten years of efforts, Fullwill's products have passed TUV certification, and developed new products such as FU9000S solar pump inverter, The latest product of the FU9000SI series solar pump inverter supports synchronous motors, which save about 30% energy on the basis of the original energy saving. The new product supports the GPRS cloud service system and has the Internet of Things detection function.



VACON®

(Danfoss) European Solar Pump drive:

Combining innovation and high durability for the sustainable industries of tomorrow. Designed for long lifetimes, top performance, and full-throttle process throughput. Easy integration with plant automation due to extensive range of field bus options. High reliability in challenging environments as a result of conformal coating.

No additional accessories are required due to integrated RFI filters and DC choke. Some of our Partners.



YASKAWA

(YASKAWA) Japanese pump Drives:

Yaskawa Electric has been part of the world market for over a century and continues to expand its reach year after year. From its founding in 1915 to its current presence, Yaskawa has made great strides both as a corporation and with the products it manufactures. Since being founded, Yaskawa Electric has set 'electric motors and their applications' as its business domain and supported the leading-edge industries of the age. In order to engage in business with its own technology.





NEWMAX, BATTERIES:

With better quality and service, we are doing our best to touch the hearts of our customers.

NewMax Battery boasts over 25 years of experience and endless R&D effort to be one of the most innovative battery companies in the world.

NewMax makes use of state-of-the-art manufacturing and testing facilities to build the most advanced products on the market today.

Our company is passionate about helping our customers success which we truly believe that in return is our success.





SUNTREE – DC Protections

Suntree has started the prelude of building its own brand.

After 10 years of experience, Suntree has won as many as 40 patents, including 10 invention patents. During this period, Suntree not only acquired Shenzhen Litto New Energy Co.,Ltd, entered into Grid inverter market, but also was rated as state-level high-tech enterprises and technology research and development centers, Our Certificate TUV, IEC, SAA, CE, CB, ISO9001.





ADDRESS : A1-1001B-Building no. A1 , Al Hamra Industrial Zone
FZ RAK , United Arab Emirates A1-1001B

TEL : 009 7154 3922264 – 009 7152 369 3289

WEB : www.solarvalleypv.com

EMAIL : Info@solarvalleypv.com

WHATSAP : 00971502085323

