

## Company News April 2023

Our monthly selection of Solplanet news, research innovations and industry news.



## Solplanet and AISWEI get 4 awards from EUPD

EUPD Research has awarded Solplanet and AISWEI with Customer Satisfaction Certificates for outstanding performance in China, Germany, Poland, and Türkiye. This recent customer satisfaction survey by the renowned certification body shows that our customers are extremely happy with our products and that we have cultivated a strong brand of high-quality service and professionalism.

We want to thank all of our partners, installers, and distributors in China, Germany, Poland, and Türkiye - these awards are a success that we all share because of our hard work and determination. Congratulations Solplanet and AISWEI!

Curious we're so popular with our customers? Contact us, and we'll tell you exactly why.



More info on our website.

## Innovative technology for higher energy yields



## ASW 45-60k Three-Phase Inverters available soon

The new ASW 45-60K LT G3 Series is our latest innovation in three-phase solar inverters. With a possible 150% PV array oversizing and up to 5 MPPTs, this line of solar inverters offers a flexible but effective design that's been conceived with high performance in mind.

The ASW 45-60K LT G3 Series features a fuse-free design with integrated DC switches and type II AC and DC surge protection to ensure that the units are safe and reliable, while the IP66 rating means that the inverters will remain safe and reliable even when installed outdoors.

Stay tuned to our website for the official launch of the ASW 45-60K LT G3 Series and get ready for innovative technology and higher energy yields!



Check out the full ASW 45-60K LT G3 Series inverters on our website.

Solplanet News

April 2023

### Solpanet EV Chargers a hit in Brazil

Sou Energy Brazil carries a variety of Solplanet products, but they particularly like our consumer-level EV chargers because they bring new solutions to allow for the charging of electric vehicles in a ton of different scenarios.

From EV chargers that can power up a car quicker than you ever thought possible, to RFID-enabled units perfect for installation in a shared space, Solplanet and Sou Energy Brazil have everything a new electric car user could need.

Once again, Solplanet is here to contribute to the well-being of the planet by making alternative energy setups accessible to everyone.

You can watch the full video here.





### **New Solplanet** face in Italy

Say hello to Marco Bobbio - Solplanet's new Country Manager for Italy.

He has been working in the photovoltaic industry since 2007 and brings over 15 vears of experience with him. Along with his son, Alessandro, they will be offering the best available products for small to large-scale photovoltaic installations all over Italy. Marco aims to not just promote Solplanet products to the Italian market, but he also has plans to create a permanent regional Italian Solplanet team.

Welcome to the team, Marco!

Curious to know more about Marco? You can read his full story here.

## Solplanet expanding in Middle East

We're thrilled to announce that Solplanet is expanding its presence in the United Arab Emirates!

Our new office will serve customers in the UAE, Oman, KSA, Bahrain, Qatar, and Kuwait and will provide top-quality solar solutions to customers across the region. At Solplanet, we're committed to making solar accessible to everyone, and we believe that our expansion in the Middle East is a crucial step in achieving that goal.

Stay tuned for more updates on our solar solutions for the Middle East. Let's work together to create a greener future!

Photo: ZQ Lee





## Thank you Solar Solutions International

From March 14th to 16th, we proudly took part in Solar Solutions International in Amsterdam, Netherlands. Since it's the largest environmental trade show in Northwestern Europe, it's a great opportunity for every attendee to get down to some high-level networking - and we did just that.

From our space in booth D17, we talked to so many interested people about the benefits that an innovative Solplanet inverter can provide for homes and businesses alike. It was such a productive show that we're already counting the days until next year!

For more photos of Solar Solutions International, visit here.



### Solar success at ENEX Poland

Thank you to everyone who joined us at ENEX, the largest PV fair in Poland! We were excited to show the people of the region some of our most popular solar products, like the powerful Seria Aquarius Falowniki 80-110kW Series and the diverse ASW LT-G2 Pro Series inverters. We were also showcasing our innovative hybrid inverter solutions.

We would also like to thank our partners - Grodno, MPL Energy, OSW Energy, and Xene - for their support and for making our products available at their booths. We couldn't have done it without you.

We look forward to seeing everyone again at ENEX 2024!

For more photos of ENEX Poland, visit here.

# New Solplanet distributor in South Africa

We're excited to announce that one of our award-winning hybrid inverters will now be available in South Africa through our new distribution arrangement with Magneto Renewable Energy.

They'll be carrying our ASW 6K H-S2 hybrid single-phase inverter - one of the most popular inverters in our whole product line. Their sleek and efficient design, possible PV oversizing, easy installation, and user-friendly mobile connection and monitoring make them the perfect inverters for South African households looking for greater energy independence.

Save more energy with Solplanet and Magneto Renewable Energy, visit here.



## Solar Industry News



0"

Photo: Markus Spiske

## Bright future for solar careers

Solar installations are popping up all over the UK and the demand for solar installers is higher than ever before. With thousands of new jobs expected in the sector over the next decade, there has never been a better time to start a career in the solar industry.

As part of the first phase of the City of London's Solar Skills London project, Solar Energy UK has released a solar careers booklet that explores the opportunities that are available in the sector and why now is the best time to jump into a solar-based career.

# Big growth expected in Solar Inverter market

Renewable energy sources are becoming increasingly popular for both residential and commercial spaces, and that is driving big growth in the solar inverter market. Valued at US\$11B in 2022, the solar inverter market is expected to hit US\$18.9B by 2032 at a compound annual growth rate of 6% between 2022 and 2032.

"The key market participants are riding on growing preference for cost-effective inverters and the scenario is expected to remain unchanged even going forward", says an analyst from Solar Inverter market.



Read more in Solar Power Portal



Read more in Globe News Wire

Join us.

## Solarex

06-08/4/2023 Istanbul – Türkiye In our stand D12

#### Other international events:

### SNEC 2023

24-26/5/2023 Shanghai – China Stand N4.520

### Intersolar Europe

14-16/6/2023 Munich – Germany Stand B4.230



solplanet.net

Contact us: info@solplanet.net











We are a brand of AISWEI. Celebrating 16 years of PV know-how

#### @2022 AISWEI

Technology Co., Ltd., Room 904-905, No. 757, Mengzi Road, Huangpu District, Shanghai, Shanghai 200023, CN 215011, China