



# Company News October 2023

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



Global PV Inverter Manufacturer

# AISWEI Secures Top 10 Ranking by Wood Mackenzie

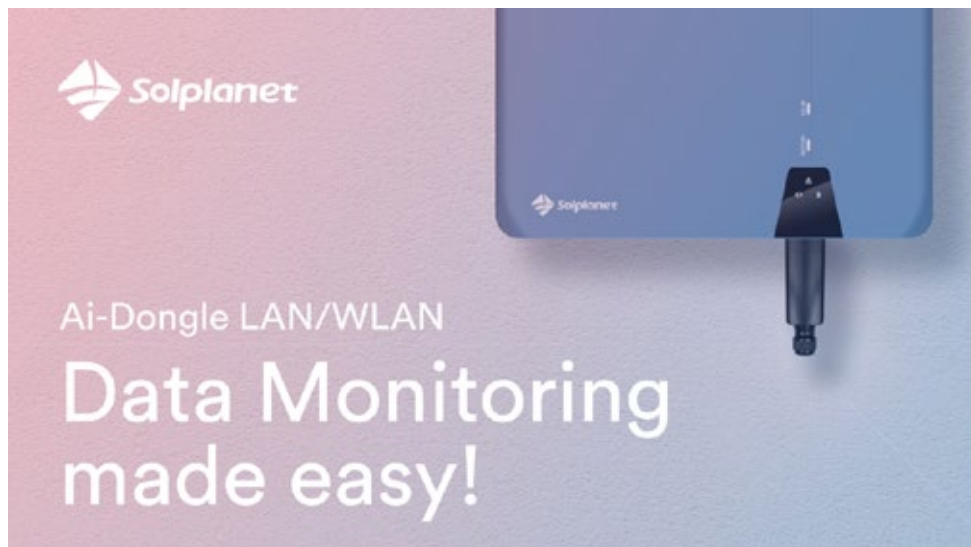
## AISWEI Named Top 10 Global PV Inverter Company

Solplanet's parent company, AISWEI, has been named one of the top 10 PV inverter companies in the world by Wood Mackenzie, and we could not be more proud of our entire global team for reaching this milestone. From 2021 to 2022, AISWEI's shipments rose by 77%, jumping three rankings to 9th place in the Wood Mackenzie inverter shipment ranking 2022.

Wood Mackenzie is the global insight business for renewables, energy and natural resources. Solplanet's dedication to creating a sustainable future is causing the renewables industry to take notice.



More info on our [website](#).



## Sun Rises and Sets on Solplanet's New Ai-Dongle

Getting the most out of your PV installation means being able to monitor the system data 24/7 from the palm of your hand. That's never been easier than with Solplanet's new data-monitoring solution. Our Ai-Dongle features a compact and reliable design it installs easily without any tools, it supports all standard WLAN and broadband networks, and it's IP66-certified waterproof so that it can be used with indoor or outdoor installations alike.

Take your solar installation with you anywhere you go with Solplanet's Ai-Dongle. Visit our website to learn more about how our data-monitoring solution can give you more control over your solar energy



More info about the product on our [website](#).



## EIF Exhibition Highlights Bright Future for Türkiye

From September 20th to 22nd, Gaziantep in Türkiye played host to the EIF Solar Energy Exhibition, the largest energy fair in the region. And Solplanet was there! We proudly talked to each of our booth visitors about the latest innovations in Solplanet products and how our inverters can help the region harness an even larger amount of the sun's energy. Already this year, Solplanet shipments to Türkiye have hit a new milestone of 500 MW, and the huge turnout at the EIF exhibition has us even more excited for the future of solar power in Türkiye!



Click [here](#) for more information.

## Land of Smiles Hosts Electric Vehicle Technology Event

Between August 30<sup>th</sup> and September 1<sup>st</sup>, the Queen Sirikit National Convention Center in downtown Bangkok hosted Electric Vehicle Asia, Thailand's leading specialized international electric vehicle exhibition and conference. It's also Thailand's longest-running electric vehicle technology event. With the Land of Smiles looking to increase its solar power production to 14,864 MW by 2037, the show was a great opportunity to showcase the latest in Solplanet inverters, batteries and EV chargers to local distributors and installers. With Thailand receiving an average of 2,684 hours of sunlight annually, it's an exciting country for a shift to sustainable solar power.

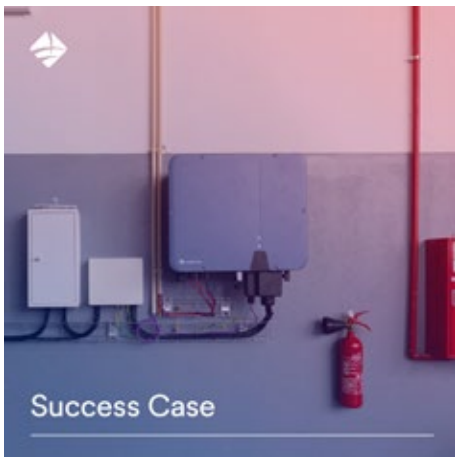


Click [here](#) to see our post.



## New Installation at Solplanet Portugal

Do you hear that? That's the sound of the first Solplanet installation in Portugal being born! Our local partners, SolarShop and Trilhos Energéticos, worked brilliantly together to deliver a PV installation with a yield high enough to support the big power needs of Norton Audio, a European company that develops high-end audio gear for large-scale events. Located in Mealhada, Portugal, the installed Solplanet ASW 50K LT-G3 three phase inverter supports an energy capacity of 50kW, and that makes it the beginning of Solplanet in Portugal. We think it's a great sign of things to come in that region. Solar for everybody in Portugal!



Click [here](#) to watch the video.



## Brand New Installation in Germany Supported by Solplanet

Aspenstedt in Germany is the latest home of some powerful, three phase Solplanet inverters. During July and August of this year, our partner Wolff Energy installed four Solplanet ASW 40K LT-G3 inverters to support a PV array of 374 panels. This powerful commercial solar energy installation will generate an estimated 145,706 kWh annually while saving 68,459kg of CO2 emissions from entering the atmosphere. But it's not the only installation of Solplanet inverters happening in Germany. Stay tuned for news about an even bigger PV installation that's supported by our award-winning inverters!



## Portugal's Getting to Know Solplanet a Bit Better

SolarShop, the most popular PV distributor in Portugal, recently organized and ran two events to promote Solplanet as a brand. The Mega Events in Porto and Lisbon on September 6th and 8th respectively, allowed participants to catch up on the latest trends in PV inverters and batteries, and discover the Solplanet brand in more depth. Over 100 local installers attended the events and their keen interest in Solplanet's mission makes us excited to see what the future holds for solar power in Portugal. Thank you to SolarShop and all the participants for putting their trust in Solplanet!



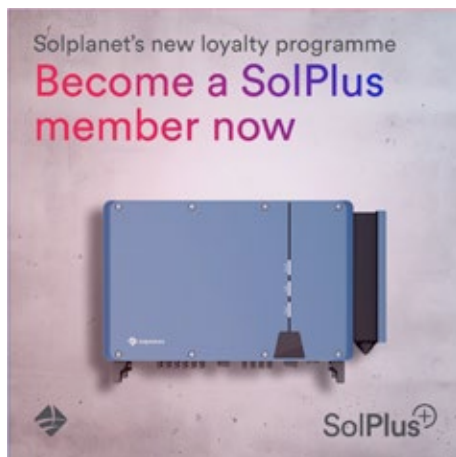
Click [here](#) to watch the video.

## SolPlus Loyalty Programme Launches in Germany

Solplanet is giving back to its loyal installers in Germany with the new SolPlus Loyalty Programme that officially launched on September 15, 2023. Solar and electrical installation companies can now register and start collecting S+ points when purchasing Solplanet products. These points can be redeemed for free Solplanet products, training courses, or even a tour of the Solplanet Gigafactory in China. SolPlus will roll out in Germany first and then will become available in other European markets soon.



Click [here](#) visit the website





# Solar Industry News



 Photo: Diego Delso

## Spain Celebrated for Commitment to Green Future

Spain has been taking some significant steps to move the country towards a coal-free power sector by 2025, five years earlier than originally planned. Not taking its commitment lightly, Spain has announced that the country's biggest coal power plant in As Pontes, Galicia, will be shut down by August 2024. The plant will be replaced with renewable energy installations including wind and solar farms that will bring both jobs and sustainability to the country. The remaining four coal power plants are expected to be decommissioned in the coming years.



[Read here](#) the full article

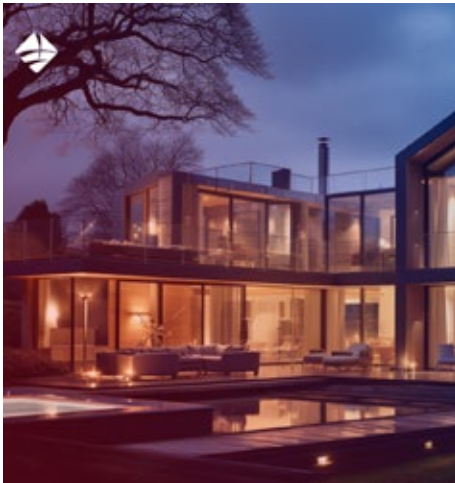


 Image: Todojunto.net

## Tips for a Long PV Battery Lifespan

Like lithium batteries in other electronic devices, PV batteries will need replacing after a certain number of cycles, usually every 10-15 years. But there are things you can do to extend the life of the unit as much as possible, like making sure that you don't continually overcharge the battery, and installing the unit in a cool, dry place, like a garage. And just like the cars they may charge, regular check-ups by a certified PV technician will keep a PV battery humming nicely.



[Read more](#) in [solarmagazine.com](#)

Join us.

# Solar & Storage Live

17–19/10/2023  
Birmingham  
Regatul Unit  
Stand D10

# All Energy

25–26/10/2023  
Melbourne  
Australia  
Stand L131



[solplanet.net](https://solplanet.net)

Contact us:  
[info@solplanet.net](mailto:info@solplanet.net)



We are a brand of AISWEI  
We bring solar for everybody

@2022 AISWEI

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