



Company News

June 2023

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



Solplanet will be at Intersolar 2023 Will You?

Established in 1991 to promote the development of solar power technology, Intersolar is now the leading exhibition in the world for the solar industry. Every year, developers, suppliers, manufacturers, distributors, and service providers from all around the world meet in Munich to consider the trends and latest innovations in the industry. With 1,250 exhibitors and over 85,000 expected visitors at the overall show, everyone who's anyone in the industry is there - including Solplanet.

From June 14-16th, follow the blue to booth 230 in Hall 4 at the Messe München Exhibition Center in Munich, Germany, and come chat with us about how Solplanet's innovative solar solutions can make your transition to clean, renewable power an easy and affordable process.



More info on our [website](#).

The ASW H-T2/T3 Series

A powerful and versatile hybrid inverter



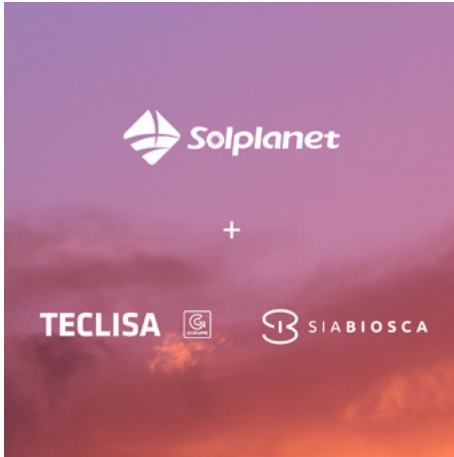
Introducing our new ASW H-T2/H-T3 three-phase hybrid inverter Series

Don't let their sleek and elegant design fool you - these series of powerful three-phase hybrid inverters feature multiple MPPTs to provide higher voltages, an unbeatable 20A input per string for the H-T2 (and 16A input per string for the H-T3), and lightning-fast UPS-level switching time of less than under 10 ms. The 100% unbalanced three-phase AC output allows the inverters to adapt to variable loads for maximum system efficiency and performance while the IP66-rating means it can be installed indoors or outdoors in a variety of environmental conditions.

Contact us today to find out why our new ASW H-T2/H-T3 series of hybrid inverters are the perfect match for your small-scale residential, commercial, and industrial solar installation needs.



Check out the full ASW H-T2/T3 Series inverters on our [website](#).



New partnership in Spain to give sunny results

We've joined forces with Teclisa to help bring solar to everybody in Spain and help the country reduce their energy bills while taking some of the pressure off the natural environment. Teclisa has almost 100 years of history and uses only pioneer brands for the photovoltaic inverters that they supply to their customers. With over 250 experts on staff at 30 different locations around Spain, Teclisa is perfectly poised to accelerate Spain's transition to solar power.

Visit Teclisa's website today to see all of their solar power options and to find the location nearest you.



Check out Teclisa's [website](#).

Solplanet inverters certified by city of Cape Town

Our solar inverters have been rigorously tested against the high standards set by the City of Cape Town in South Africa, and each and every single one has now been officially certified. These certifications are the latest testament to the exceptionally high quality and reliability of Solplanet inverters.

All of Africa has sunshine all year round and most areas in South Africa average more than 2,500 hours of sunshine a year. It's the perfect location for sustainable solar energy solutions. We can't wait to help the people of Cape Town to embrace a more sustainable future by letting more sunshine into their lives.



Discover our [award-winning inverters](#).





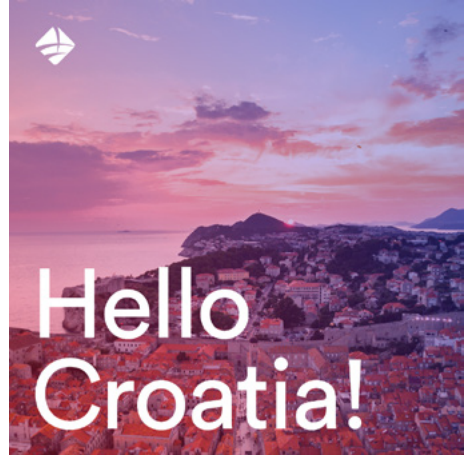
We brought innovation to SNEC in Shanghai

The 16th Annual SNEC International Photovoltaic Power Generation and Smart Energy Conference and Exhibition took place on May 24-26th in Shanghai - and Solplanet was there! It encourages innovation in the solar, energy storage, and hydrogen industries, and helps them stay at the technological forefront. We stood proudly at booth N4.520 to showcase our latest advancements in solar energy technology and to explore innovative solutions for a sustainable future.

This year's exhibition had the highest number of exhibitors ever and we were thrilled to be a part of the mix. See you for another successful exhibition next year, everyone!



For contents about SNEC visit [here](#).



Solar for everybody in Croatia – We've entered a new market!

While Croatia currently only produces 0.5% of its electric power from solar plants, it plans to increase its production of all renewable energy sources to 60% of its total usage by 2030. Solar is destined to play a large part in the country's energy future since its coastline sees roughly 2,700 hours of sun annually.

We're beaming with excitement to announce that Solplanet products will now be available throughout Croatia and we're proud to know that our products will help the people of Croatia to become more energy independent and to start harnessing the power of the sun.



Solplanet's Brazil training day – Integra GD Edition

In partnership with our Brazilian southeast region distributor, Fotus Distribuidora Solar, we've now held two training days for installers in the area. The events were packed with solar industry information and local Brazilian flare. Attendees were taken on a technical visit to Fotus Distribuidora Solar's facilities, given detailed insights into the Brazilian solar market, and networked with industry representatives.

Thank you to all of the attendees for taking the time to connect with Solplanet products, and all of our partners for helping us make the sessions happen - Fotus Distribuidora Solar, Trina Solar, CCM Estruturas Fotovoltaicas, Clamper Indústria e Comércio S/A, SolarZ, and Elétron Seguro Solar.



You can watch the video [here](#).

Sunny solar fair hosted by Midsummer renewables

On May 4th, Midsummer Renewables warmly welcomed Solplanet to its Solar and EV fair that it hosts for installers, developers, roofers, sales reps, and anyone else who's interested in the solar power options available in Ireland.

Together with our fellow fair attendees and a show of our joint commitment to ushering our planet into an age of renewable energy, we made a donation to Cloudforests to support the planting of 30 new trees along the Wild Atlantic Way in Ireland. We also celebrated the grand opening of Midsummer's new (and impressive) warehouse and we're excited to start getting some Solplanet products into the new space.



You can watch all the event's photos [here](#).



Solar Industry News



 Photo: Kelly M. Lacy

Hurdles won't stop UAE from reaching renewable energy goals

The UAE has set the goal of increasing the share of clean energy in its total power mix to 50% by 2050 and due to its sunny climate, solar power is the clear focus. Solar is growing rapidly in the region despite the hurdles like legal and legislative concerns, funding constraints, grid integration limitations, and supply chain issues. Challenges aside, the UAE is expected to produce 25% of its electricity from solar energy by 2050.

 [Read more](#) in PV Magazine



 Photo: Mark Stebnicki

Netherlands gets creative with PV Installations

As a small country, the Netherlands doesn't have the space for expansive solar installations. But the country won't let that stop its progress towards renewable energy sources. Solar installations are now popping up on top of car parks, commercial lakes, animal grazing fields, farms, disused churches, train stations, and airfields. "We have to be innovative and creative so we can produce the electricity the Netherlands needs to go green," said Bernd Nijen Twihaar, a coordinator at Dutch solar developer, Solarfields.

 [Read more](#) in euronews

Join us.

Intersolar Europe 2023

14-16/6/2023
Munich – Germany
Stand B4-320



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