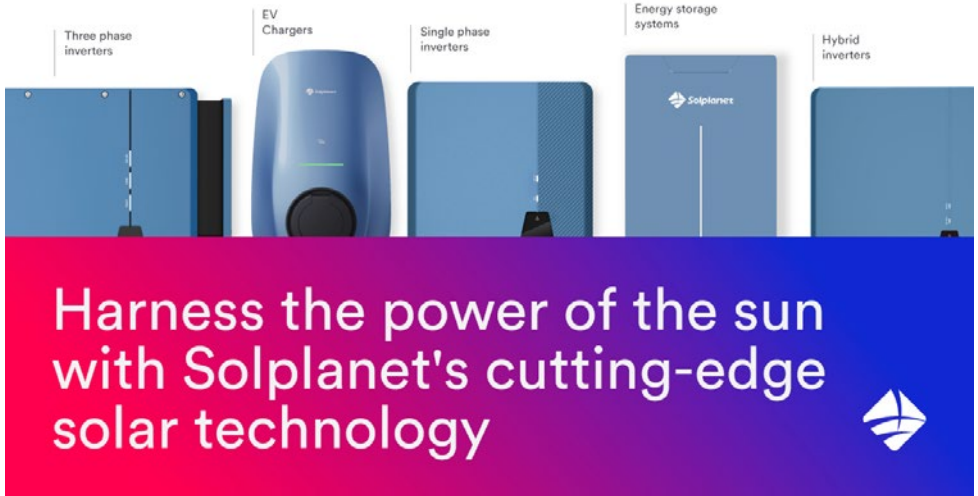




# Company News March 2024

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



## Unlock the Sun's Potential with Solplanet's Innovative Solutions

Discover a world of innovation with Solplanet. Our products embody the latest in cutting-edge technology, empowering homes, businesses, and communities worldwide to harness the full potential of solar energy. From single and three phase inverters to hybrid inverters, low and high-voltage batteries, EV chargers, monitoring equipment, and heat pumps, our future-proof [catalogue](#) has it all.

With Solplanet's forward-thinking solutions, transitioning to solar power becomes seamless, allowing you to tap into the boundless energy of the sun while contributing to a greener, more sustainable future. Join us as we pave the way towards a brighter tomorrow. Follow the blue for a greener future with Solplanet.



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



## Solplanet Products Light Up Genera 2024

At Genera 2024 in Madrid, Solplanet had the privilege of engaging with over 10,000 visitors at our booth, where we proudly showcased our cutting-edge solar solutions and fostered meaningful connections. Among our featured innovations were a wide range of inverters, including the ASW H-T2/T3 series, a three-phase hybrid inverter, and our energy storage solutions.

As we conclude this enriching experience, our commitment to advancing the solar revolution and empowering communities is stronger than ever. Our heartfelt thanks to everyone who joined us, and here's to the bright journey ahead.

## Reflecting on ENEX 2024 Leaves Solplanet Glowing

Our ENEX 2024 experience leaves us grateful and energized! It was a fantastic opportunity to showcase our solar solutions and connect with industry peers. Under the theme “Discover the creative face of Solplanet,” we introduced our new generation of ASW H-T2/T3 and Ai-HB G2 series, debuting in Poland. Solplanet clinched the Top Design Award, affirming our excellence.

The event buzzed with enthusiasm for renewables, reinforcing our commitment to a cleaner future. With partnerships and insights, we're poised to advance our solar missions. Together, we pave the path to sustainability.



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



## KEY - The Energy Transition Expo Opens Doors for Solplanet

Solplanet recently participated in KEY - The Energy Transition Expo, a premier event dedicated to shaping the future of renewable energy and sustainability. It was a fantastic opportunity to engage with industry professionals to discuss the latest trends in solar energy innovations, sector advancements, and future opportunities that may come to light.

The Solplanet team also proudly displayed our innovative and reliable solar products in Rimini, Italy. We extend our gratitude to all who visited us at our booth. Thank you, KEY, for facilitating this invaluable exchange of knowledge and collaboration.



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



## Empowering Connections - AISWEI Sparkles at SUCE 2024

AISWEI/Solplanet extends heartfelt gratitude to everyone who visited our booth at SUCE 2024 in Ji'nan, China. We showcased our latest three phase inverters ASW 8-30kW LT-G2 Pro Series & ASW 33-50kW LT-G3 Series, alongside a range of innovative products.

We proudly to share that AISWEI received top awards, including the Top Ten Influential PV Inverter Brands Award, 2023 Quality Residential & Commercial Inverter Brand of the Year Award, and Outstanding Contribution to Distributed Energy Award. As we embrace the Year of the Dragon, symbolizing strength, we appreciate connecting with solar enthusiasts and professionals globally. We look forward to continuing our journey towards a greener future.



## Innovation Shines at the Chennai Renewable Energy Expo

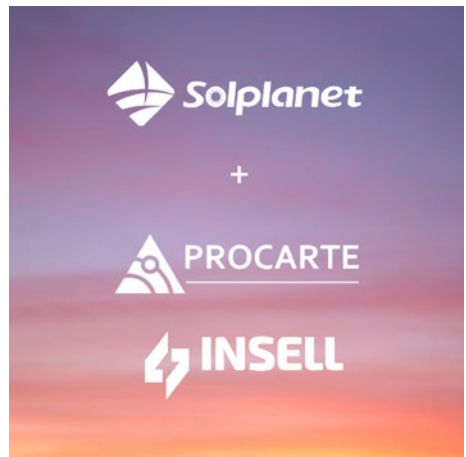
The Chennai Renewable Energy Expo is an event that showcases cutting-edge renewable energy solutions and serves as a platform for industry professionals, businesses, and enthusiasts to come together, exchange knowledge, discuss trends, and explore opportunities - and that's what Solplanet did. We sincerely thank all attendees who engaged with our team and explored our innovative solar inverter solutions presented alongside our esteemed partners, [Powersun SEA and India](#).

The expo allowed us to build partnerships within India's dynamic renewable energy sector and we are privileged to have participated. Together, we will shape a more sustainable energy future!

## Solplanet Poland Teams Up with Distributors INSELL and Procarte

We are thrilled to announce a new partnership with [INSELL](#) and [PROCARTE](#), distributors who will now be offering Solplanet's cutting-edge products to their discerning clients. With nearly four decades of industry experience, INSELL has established itself as a leading distributor of electrical and electrotechnical products. Their portfolio will now include Solplanet's full range of products, catering to residential and industrial photovoltaic installations in the Polish market.

Similarly, Procarte, with its specialization in the photovoltaic and hydraulic industries, will now offer Solplanet's products to meet the diverse needs of its residential and commercial clients. We are beaming with excitement to see where these new partnerships take us!





## Türkiye Installation Illuminates Brighter Tomorrow

Nestled in the heart of Türkiye, our latest innovative installation is a solar farm that boasts 55 kWp of installed power, supplied by Solplanet's cutting-edge [ASW 50K-LT-G2 Pro](#) solar inverters. This project is unique in the area as it also integrates an Arken 825 kVa generator that will ensure uninterrupted operation of the solar farm even during power outages.

Solplanet thanks [Arken Solar](#) for its trust in our innovative products and support of our core mission - solar power for everybody. This collaborative effort underscores our unwavering commitment to advancing solar technology and fostering a greener, more sustainable future for Türkiye, and beyond.

## Bright Solplanet Solutions Featured in Spanish Installation

Adding another milestone to our portfolio, Solplanet proudly announces the completion of yet another remarkable solar installation in Spain, this time in the vibrant city of Sant Pere de Ribes, Barcelona. With a capacity of 4.05 kW, this rooftop marvel showcases our commitment to sustainable energy solutions. Utilizing the cutting-edge [ASW4000H-S2 inverter](#), we've transformed urban spaces into hubs of renewable energy generation.

As the sun illuminates the rooftops of Barcelona, our installation stands as a beacon of hope for a greener future. Solplanet remains dedicated to empowering communities across Spain and beyond to embrace the boundless potential of solar energy.




# Solar Industry News



## Whitepaper Highlights Socio-Economic Challenges of Solar

The European Technology and Innovation Platform for Photovoltaics (ETIP PV) has published a whitepaper that describes the link between the socio-economic and technological challenges of deploying solar energy projects. Specifically, the paper highlights four key challenges: public support; public engagement; skills and workforce; and environmental and social sustainability.


The aim is to enhance the discussion about transitioning to a sustainable energy system by addressing both technological and socio-economic factors and to ensure that these essential socio-economic aspects receive appropriate attention alongside technological challenges, thereby bridging the gap between the two areas.

 [Read here](#) the full article.

## Brazil Surpasses 38 GW of Installed Solar Power

With an accelerating photovoltaic energy capacity, Brazil is making significant strides towards its decarbonization goals. According to ABSOLAR, the Brazilian Photovoltaic Solar Energy Association, Brazil has now surpassed 38 GW of installed photovoltaic energy capacity, and they project that Brazil will exceed the 45 GW mark by the end of 2024.

ABSOLAR's data also indicates that 16.8% of the Brazilian power matrix comes from solar energy, making it one of the main drivers of the country's decarbonization efforts. Furthermore, since 2012, the solar sector has created over 1.1 million jobs and attracted R\$184.3 billion in investments.

 [Read here](#) the full article.



Join us.

---

# Solar Solutions Int.

19-21.3.2024

Amsterdam — Netherlands  
Stand D18

---

# Solarex

4-6.4.2024

Istanbul — Türkiye  
Stand D08



[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