



Company News January 2024

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



Powering Bright Beginnings in 2024

This New Year let's set some radiant resolutions and ignite brilliant beginnings with Solplanet's award-winning solar products. Our comprehensive catalog offers state-of-the-art solutions to meet diverse solar energy needs, ushering homes and businesses into a renewable new year. Recognizing the sun's power as the future of our planet, we remain steadfast in our commitment to making the sun's energy more accessible and practical.

Join us in celebrating the journey towards sustainability in 2024 as our award-winning products illuminate the way to a brighter and greener future.



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



Follow the Blue Tour 2024: a Year-Long Solar Experience

Embark on an exclusive journey with Solplanet and [Solar Fabrik](#) in the Germany-wide Follow the Blue Tour for solar and electrical installers throughout 2024. This series introduces local installers to Solplanet's products, showcasing their ease of installation. Purchase featured products directly with exclusive offers and earn a Solplanet certificate. The tour offers a curated program with product presentations and training sessions, fostering connections within the PV technology realm.

Our first event is in February in Cologne, and spaces are limited! Click [here](#) to secure your spot and register now to unlock your exclusive benefits!

A December to Remember: Solplanet Shines COP28 and MESIA Solar Awards

In December, Solplanet had the honour of participating in COP28 and the prestigious [MESIA](#) Solar Awards in the UAE. Our presence at these events underlined our steadfast commitment to sustainable energy solutions.

Being shortlisted for this award is not just a milestone for us; it's a testament to the dedication of our team. This recognition fuels our determination to push the boundaries of solar inverter technology, contributing to a greener and more sustainable future.

A sincere thank you to everyone who has been part of our remarkable journey!




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



Solplanet Benelux Forges Alliances with Belgium's Regional PV Associations

Solplanet's Benelux office has officially joined [PV-Vlaanderen](#) and [Techlink](#), two regional PV associations dedicated to fostering a progressive and sustainable solar energy policy in Belgium. As the technological hub for PV power in Belgium, the organizations unite wholesalers, project developers, engineering firms, and investors with the shared goal of facilitating the transition to eco-friendly power for households, institutions, and businesses in the region. The alliance is a perfect match with Solplanet's mission of bringing solar energy accessible to everyone. It reinforces our commitment to advancing sustainable energy solutions throughout Belgium.

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



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

Spanish Town Harnesses Renewable Sunlight

In the picturesque town of Alella, just outside Barcelona, a remarkable solar installation has taken root, spearheaded by the skilled professionals at [Kirasolar](#). The heart of this sustainable project is powered by Solplanet's [ASW 8K-LT-G2 Pro](#) three phase inverter and [SOL APOLLO 11H](#) EV Charger, both provided by our trusted distribution partner, [Lumisolar](#). The array of twenty-one 450W monocrystalline photovoltaic panels generates an impressive 9.45 kW. Projections indicate that this comprehensive system will yield 14,682 kW of renewable energy annually. This installation serves as a testament to Spain as a beacon for sustainable innovation and environmental responsibility.



Solar Brilliance Shines in Płock, Poland: A 600 kW Triumph

Our Polish team is thrilled to celebrate yet another solar success in Płock, Poland! The installation involved the deployment of 6 powerful ASW 100K-LT three phase inverters, totaling an installed capacity of 600 kW. Showcasing our commitment to cutting-edge technology, this project was made possible through a bright collaboration with Innotech, the solar installation company behind this radiant achievement.



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

SolarManAustralia Shines on Merrylands in Sydney

Our groundbreaking [ASW 10K LT-G2-A](#) three phase inverter is leading the charge in delivering clean and efficient energy to residences in the Merrylands suburb of West Sydney. Orchestrated by our esteemed local collaborator, [SolarManAustralia](#), this initiative involves the installation of two of these high-performance inverters, contributing to an impressive total capacity of 20 kW. Nestled in the hospitable, welcoming Merrylands neighbourhood, this project not only showcased our unwavering dedication to sustainable energy solutions but also highlighted our commitment to advancing solar technology for universal accessibility, epitomizing our mission to bring solar to everybody.



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




Solar Industry News



EU Solar Power Growth Expected to Slow in 2024-25

The European Union (EU) has set an ambitious target of 600 GW of solar installations by 2030. In 2023, installations reached 56 GW, marking a remarkable 40% increase from 2022. However, new installations are expected to decelerate over the next two years.


A SolarPower Europe report highlights factors like reduced electricity prices, grid challenges, and higher inflation contributing to an anticipated EU solar slowdown. While easing energy security concerns, these factors increase costs for local equipment manufacturers, posing a challenge to the EU's target.

 [Read here](#) the full article.

Mandatory Solar Could Mean Energy Growth for Turkey

A recent report, mandating solar panel installations for new buildings and public housing in Turkey. Additionally, the conversion of suitable existing apartment building rooftops into solar farms could position the country to meet 45% of its energy needs, marking significant progress in the solar energy race.

The survey, covering rooftops in 70 provinces, revealed that 27.6% of the area was suitable for rooftop installations. The report speculates that the total potential amount could be even higher, as areas damaged by the February 2023 earthquake were excluded from consideration.

 [Read here](#) the full article.



Join us.

Solar Energy Expo

16-18/01/2024
Nadarzyn – Poland
Stand F3.44
with Emitter

InterSolution

17-18/01/2024
Ghent - Belgium
Stand 8725
with PhotonSolar



solplanet.net

Contact us:
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