

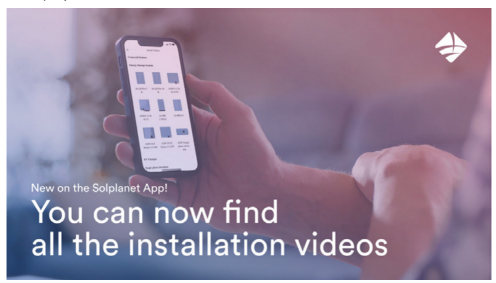
Company News June 2024

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



Solplanet Lights Up at SNEC 2024 and Intersolar Europe 2024

Solplanet is proudly participating in SNEC 2024 from June 13-15 in Shanghai, China, and Intersolar Europe 2024, held from June 19-21 in Munich, Germany. These premier global exhibitions provide vital platforms for us to showcase our latest innovative solar products. By presenting cutting-edge solutions, we continue to promote energy efficiency and sustainability in the solar energy sector. Our team will be engaging with industry professionals and customers, highlighting our user-friendly and easily installable solar inverters. These bright interactions will underscore our dedication to outstanding customer service and reinforce our vision of bringing solar to everyone. We look forward to seeing you there.



Solplanet App Now Features Installation Videos

We are excited to announce a new feature in the Solplanet mobile app: easy-access installation videos for our popular solar inverters. Designed with userfriendliness in mind, these searchable and categorized videos simplify the installation process, making it easier than ever. This upgrade reflects Solplanet's commitment to providing great customer service by equipping our partners and installers with the tools they need for success, reinforcing our mission of making solar accessible for everyone. Now, you can access installation videos from anywhere, ensuring seamless support even while working in the field. Explore the new installation videos in the app today!



Solplanet Innovations Shine at El&Teknik Exhibition

Solplanet recently participated in the El&Teknik Exhibition in Denmark, where we showcased our latest innovations in solar technology alongside other industry leaders. Held biannually, the event features a wide array of exhibitors spanning various sectors such as renewable energy, electrical engineering, automation, and sustainable technologies.

As a key player in the renewable energy sector, Solplanet presented solutions aimed at promoting energy efficiency and sustainability. A special thanks to the team behind to IntelliCharge.Ai and our partners for their incredible support. Our presence at this event underscores our commitment to making solar accessible to everyone, aligning with the broader mission of the exhibition to advance electrical and technical solutions for a brighter, more sustainable future.

Solplanet at Manila's Premier Energy Event

Solplanet participated in the Solar & Storage Live Philippines event, held in Manila from May 20-21, 2024. Held at the SMX Exhibition and Convention Center in the bustling Pasay City area, this event brought together key stakeholders in the energy sector to explore and showcase innovative technologies and solutions critical for the transition to sustainable energy systems.

Participants included experts in renewable energy, biofuels, hydrogen, and urban engineering. The event provided a platform for networking, knowledge sharing, and discussions on the latest advancements in solar and storage technologies, reflecting the growing importance of renewable energy in the Philippines.



Click here to view the exhibition.



Solplanet Receives Excellence Award from SolarQuarter

Solplanet is proud to announce that we have received the Excellence in Sales Thought Leadership Award at the SolarQuarter Middle East Individual Leadership Excellence Awards. We extend our warmest gratitude to Her Excellency Eng Nawal Alhanaee, Director of the Future Energy Department at the Ministry of Energy and Infrastructure UAE, for this prestigious honour.

We also extend special congratulations to our MENA Sales Director, Huseyin Buyukbektas, and our Regional Sales Manager for MENA, Ibrahim Kadriinamdar, for their dedication and vision. This award inspires us to continue innovating and lighting the path towards a solar revolution. Thank you, SolarQuarter, for this powerful recognition.



Click here to view the exhibition.





Solplanet Solar Roadshow Kicks Off in Australia

Solplanet recently launched an exciting series of knowledge-transfer roadshows across Australia, visiting Brisbane, Sunshine Coast, Sydney, Central Coast, and Melbourne. These events provided local installers with in-depth insights into Solplanet's innovative solar products. Attendees had the opportunity to engage with experts, explore cutting-edge technology, and gain practical knowledge to enhance their installations.

A big thank you to our valued partner, Austra Energy, for their support in making these dynamic roadshows possible. These sessions underscore Solplanet's commitment to empowering installers with the latest advancements, driving the adoption of sustainable energy solutions, and reinforcing our mission of making solar accessible for everybody.





Click here to view the event.

Gaziantep Business Turns to Solar with Solplanet

Solplanet Türkiye is proud to announce the completion of another successful solar installation in the Gaziantep region. In collaboration with our valued partners, General Solar and PV Depo, this recent installation is a massive commercial rooftop installation featuring our extremely reliable and high-performance ASW 100K LT three phase inverters.

By generating their own power, this business can protect themselves from rising electricity prices and unpredictable energy markets. Moreover, solar energy will enhance the company's sustainability profile, demonstrating a commitment to environmental responsibility. Contact your local Solplanet team today to convert your business into a solar powerhouse.

Solplanet Transforms Gas Station in Spain

Solar energy is now powering a traditional gas station in the city of Alicante, Spain. In the Spanish province of Alicante, our esteemed partners, CEF and DYSEM Levante SL, planned and installed this pioneering solar project that features a cutting-edge Solplanet ASW 15K-LT-G2 Pro three phase inverter to deliver a total system power of 12.3 kWp. Using solar energy to facilitate the fueling of vehicles traditionally dependent on fossil fuels represents a departure from conventional practices towards a brighter, more sustainable future. The juxtaposition also highlights the transition from non-renewable to renewable energy sources, aligning with Solplanet's mission of making solar accessible to all.



Click here to view the success case.





Chilean Homes Harness Solar Rays

Solplanet is thrilled to announce three new residential rooftop solar installations in Chile, turning homes into sun-sational powerhouses. Located around Los Ángeles in the province of Biobio, these installations at Casa Felipe, Casa Luis, and Casa Paolo were expertly completed by Eco 3M, with Solplanet inverters supplied by Cosmoplas. The systems, with capacities ranging from 5kWp to 7.15kWp, feature Solplanet ASW 6K S-G2 and ASW 5K S-G2 single-phase inverters. These projects underscore Chile's rapid advancements in the solar sector and Solplanet's commitment to bringing solar energy to every household, brightening neighbourhoods one home at a time.

Paraíba Home Transforms with Solar Power

A pioneering homeowner in Paraíba, Brazil, has made a significant leap towards sustainability by installing a cutting-edge solar energy system. Installed by GC Servico Energia Solar, this impressive setup features a Solplanet ASW 5K S-G2 single phase inverter and eleven 560w solar panels, with a total power capacity of 6.16 kWp.

This project underscores the transformative potential of solar power in daily life, demonstrating that sustainable living is both achievable and advantageous. By harnessing solar energy, the homeowner is significantly reducing both their energy bills and carbon footprint, showcasing the practical benefits of renewable energy solutions.



Solar Industry News



Solar Subscriptions Spread Throughout Spain

Solar energy systems are now accessible to everyone in Spain through SolarMente's solar subscription service which gives people the ability to install solar panels with no upfront costs for installation or the purchase of equipment. The innovative approach has caught the attention of powerful players like climate activist Leonardo DiCaprio and US technology startup, Y Combinator who has been involved in the likes of Dropbox, Airbnb and Twitch. Solar innovation isn't new for SolarMente. They were the first registered solar company in Spain and have been at the forefront of the solar revolution since the beginning.

Stirling Engines Reduce PVT System **Emissions**

Researchers at a UK university have developed a hybrid system that combines photovoltaicthermal collectors with a Stirling engine and separate battery storage that can greatly reduce primary energy consumption while producing fewer carbon emissions compared to a conventional gas boiler system. They tested the new system configuration with three residential types - detached houses, semi-detached houses, and mid-terraced houses, and found that detached houses achieve the highest overall reduction in CO2 emissions and the highest energy efficiency. While the initial costs of such a system are currently high, the new thinking should propel hybrid systems into the affordability range for homeowners.

Read the full article, here.



Join us at

SNEC 2024

13-15.6.2024 Shanghai — China Hall 5.1 Stand A130

Intersolar Europe 2024

19-21.6.2024 Munich — Germany Stand B4.230



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