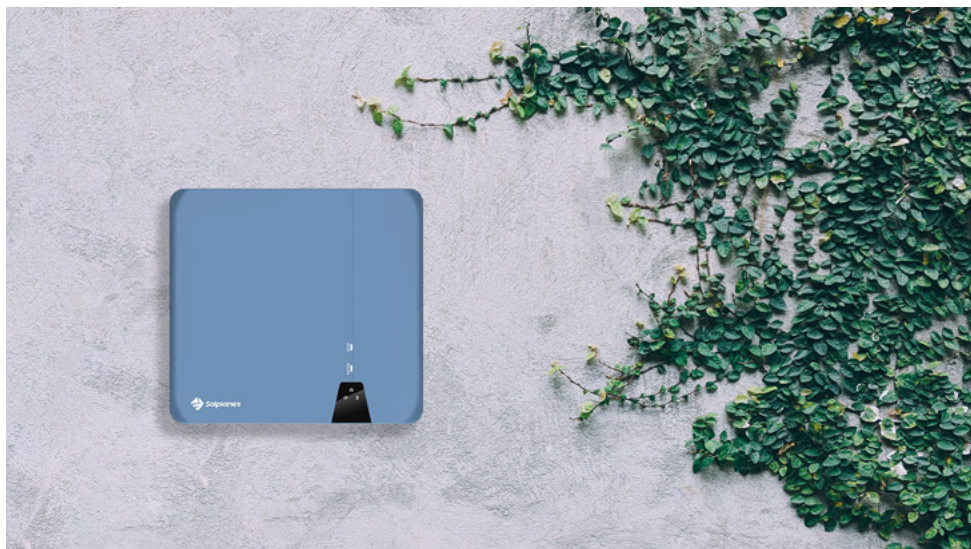


Company News March 2023

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



Solplanet Blue is the New Green

All over the world, consumers looking to reduce their environmental impact are making the switch to solar energy, and Solplanet is there to help them grow and glow with easy-to-install, user-friendly, and reliable products.

Blue is a calming colour and also one that represents honesty, commitment, and dependability. That's why Solplanet dreams in shades of blue and produces solar inverters that are easily recognized for their reliability and their blue colour.

Our sunny mission has already warmed up the solar industry in almost 30 different markets worldwide, and we know that we'll be adding more to that list in 2023!

Join us on our sunny mission and follow the blue towards a greener future.



More info on our [website](#).

Discover our best-selling residential PV inverter



ASW 3-6K S G2 Series - Powerful and Popular

Our engineers consider our ASW 3-6K S G2 series of single-phase solar inverters to be our benchmark residential unit - and our customers love it too. With a compact, wall-mounted design, IP66 rating, and silent operation, these inverters fit seamlessly into the homes of our customers worldwide.

They are officially our most popular and most shipped solar inverter products and we know their popularity will continue to grow.

Do you have an ASW 3-6K S G2 series inverter in your home? We're looking for testimonials about our flagship series. [Get in touch](#) with us today if you'd like to share how Solplanet has brought more sunshine to your life.



Check out the full ASW 3-6K S G2 Series inverters on our [website](#).

ShadeSol a Hit in Belgium

Thijs Vaes, the director of Belgium solar installation company Amperum B.V., is a big fan of our products and he stopped by our booth at InterSolar to tell our Solplanet Benelux team exactly why he can't wait for more of our products to arrive in Belgium.

Why does he love our blue inverters so much? Our patented ShadeSol technology. It minimizes the impact of shade on a solar installation giving users high performance even in shady conditions. We look forward to bringing even more innovative solar products to the people of Belgium in the future!

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



¡Hola, Chile!

Solplanet's award-winning solar inverters are now available in the world's leading producer of solar energy. That's right. Chile produced 18% of its electricity from solar power in 2022. In 2021, Chile was ranked #22 in the world - so solar power is exploding in the South American country.

We're excited to see our powerful blue inverters usher in a greener future for Chile. We'll continue to shine our light in even more corners of the planet soon!



Sales:

Andres Velasquez Bartolozzi

+56 9 7855 1676

andres.velasquez@solplanet.net



Technical Service:

Cristian Belmar

+56 9 8588 3984

cristian.belmar@solplanet.net



Photo: Francisco Kemeny

Solplanet Joins With Ireland PV Specialist Midsummer

We're excited to announce that we've secured a new partnership with PV Specialist company Midsummer in Ireland. With a specialist like Midsummer onboard, we will be able to expand our product offerings in Ireland and get one step closer to our goal of solar for everybody.

Are you ready to harness the power of the Irish sun? Get in touch with our regional UK&IE team and friends at Midsummer, and let us show you how easy it is to transition to solar power.



Success at eCarExpo in Stockholm

Over 16,000 people visited the eCarExpo in Stockholm on February 3-5th. That's a lot of people interested in the freedom that an electric vehicle can offer!

We want to thank each and every one of our guests and partners who took the time to visit us at our booth and learn more about our line of innovative EV chargers available in the region.

We look forward to seeing everyone again at eCarExpo!

➔ Interested in our EV Chargers?
Our SOL APOLLO smart EV Charger series where a sensation at eCarExpo.

Find more the information on our EV Charger series on our [website](#).

Welcome to
Solplanet family

Knox

**POWER
nSUN**

New Distributors in the Middle East, Africa & India

Solplanet will work with Power n Sun and Knox FEZCO UAE to distribute our inverters at the World Future Energy Summit 2023.

Between the two companies, they have branches in Dubai, Saudi Arabia, Sri Lanka, India, South Africa, Uganda, and Germany. They offer their customers a broad assortment of quality solar products, trusted advice and quality support. We're excited to be able to partner with these trusted companies to help us bring solar power to everybody in the Middle East, Africa, and India.

For more information about Power n Sun, please visit their website [here](#). For more information about Knox FEZCO UAE, please visit their website [here](#).

It Was Sunny at the Poland Solar Energy Expo

From January 17th to 19th, we were at the Solar Energy Expo in Warsaw, and we could really feel the enthusiasm for a solar-powered future. This annual event brings together the top companies and minds in the Polish solar industry and introduces them to interested customers from across the region. Solplanet products were proudly available at the Action, Emitter and OSW booths. This year's Solar Energy Expo was a success for Solplanet to kick off the new year with hundreds of exhibitors and more than 10,000 visitors.

Cheers, Poland! See you next January at Solar Energy Expo 2024!



More at our [website](#).



Solar Industry News



 Photo: Jan Van Bizar

Big Tax Breaks for PV Systems in Germany

The German parliament has just given the country another reason to switch to solar power - a massive tax break.

A VAT of 0% will now apply to the installation of PV systems and to the storage systems in residential buildings, public buildings and buildings used for public activities.

There is no limit to the size of the PV installation for the 0% VAT tax to apply. Income from solar systems up to 30 kW installed in either residential or commercial situations will also now be income tax exempt.



[Read more](#) in PV Magazine.

Renewables Overtake Fossil Fuels in Europe

In 2022, renewable energy in Europe surpassed fossil fuels for the first time, generating roughly 22% of Europe's electricity that year. While a few renewable sectors are contributing to the positive numbers, solar energy is powering this incredible shift from fossil fuels to renewable energy. Solar power generation increased by roughly 19% in 2021, and together with wind energy, they generated one-fifth of Europe's electricity in 2022.

This is great news for the solar power industry, but its growth must continue if Europe is going to hit its 2030 targets for greener energy.



[Read more](#) in Forbes's website.

Join us.

Solartech Indonesia

02-04/3/2023
Jakarta – Indonesia
In our stand A3Q3-04

Other international events:

ENEX

8-9/3/2023
Kielce – Poland
Stand F22

Solar Solutions

14-16/3/2023
Amsterdam – Netherlands
Stand D17

SUCE 2023

20-22/3/2023
Jinan – China
Stand 4VIP01



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