

SUNWAYS BIG EVENTS

Jan. 2022

In January, Sunways focused on global team expansion and the final rush before the Chinese New Year. Even before the Spring Festival, Sunways still maintained the momentum. The teams in Poland and Germany unremittingly grew their business. In the meantime, several partners with years of PV experience have joined Sunways. In China, we overcame several challenges such as labor shortage during the Chinese holiday and inconvenience caused by COVID-19 quarantine. The whole company sticks together, different departments including R&D, production and logistics worked well, and finished four shipments in one week. This "Big Events" will be released monthly by email. To ensure timely delivery to your inbox, please add info@sunways-tech.com to your address book.

Sunways Globalization

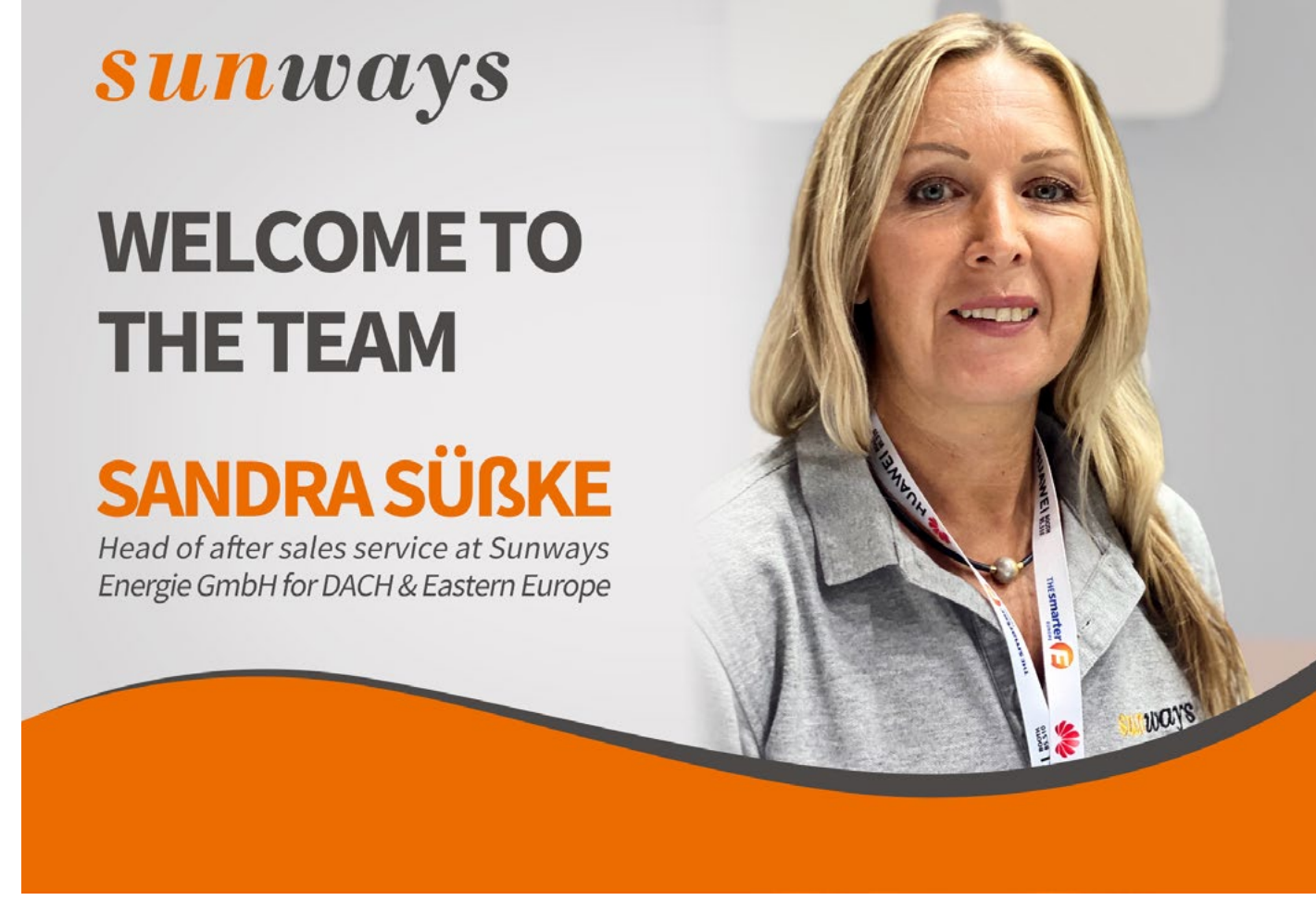


Sunways has created Polish, German and Portuguese social media accounts on LinkedIn and Facebook.

Along with the business expansion and operation centers established across the world, to have our customers receive first-hand information without reading barriers, Sunways has created Polish, German and Portuguese social media accounts on LinkedIn and Facebook with the name Sunways Polska, Sunways Energie GmbH, Sunways Tech Brasil.

[Read more](#) ➔

Warmly welcome new colleagues to Join Sunways Family!



2022 Sunways Sales & Marketing Summit.

Sunways global sales and marketing quarterly management summit was held on January 12, 2022. This meeting was initiated by Mr. Kui Li, VP of Sunways global sales and marketing, with participate departments from global sales team, overseas sales support team, global marketing team, and brand operation team.

[Read more](#) ➔



Sunways signs distributor agreement with Muenchen Energieprodukte in German

We are excited to announce to be a supplier partner of Muenchen Energieprodukte in hybrid solutions. Muenchen Energieprodukte is one of Germany's most innovative, reliable, high-quality, and value-oriented solar, storage, and EV charger companies. We believe this will be a fantastic start for us in expanding our business in Germany and other European countries.

[Read more](#) ➔



Sunways signs distributor agreement with Eco System in Poland

We are pleased to announce that Eco System company became the official Polish distributor of Sunways brand. Soon our products will be available in regular sale.

[Read more](#) ➔

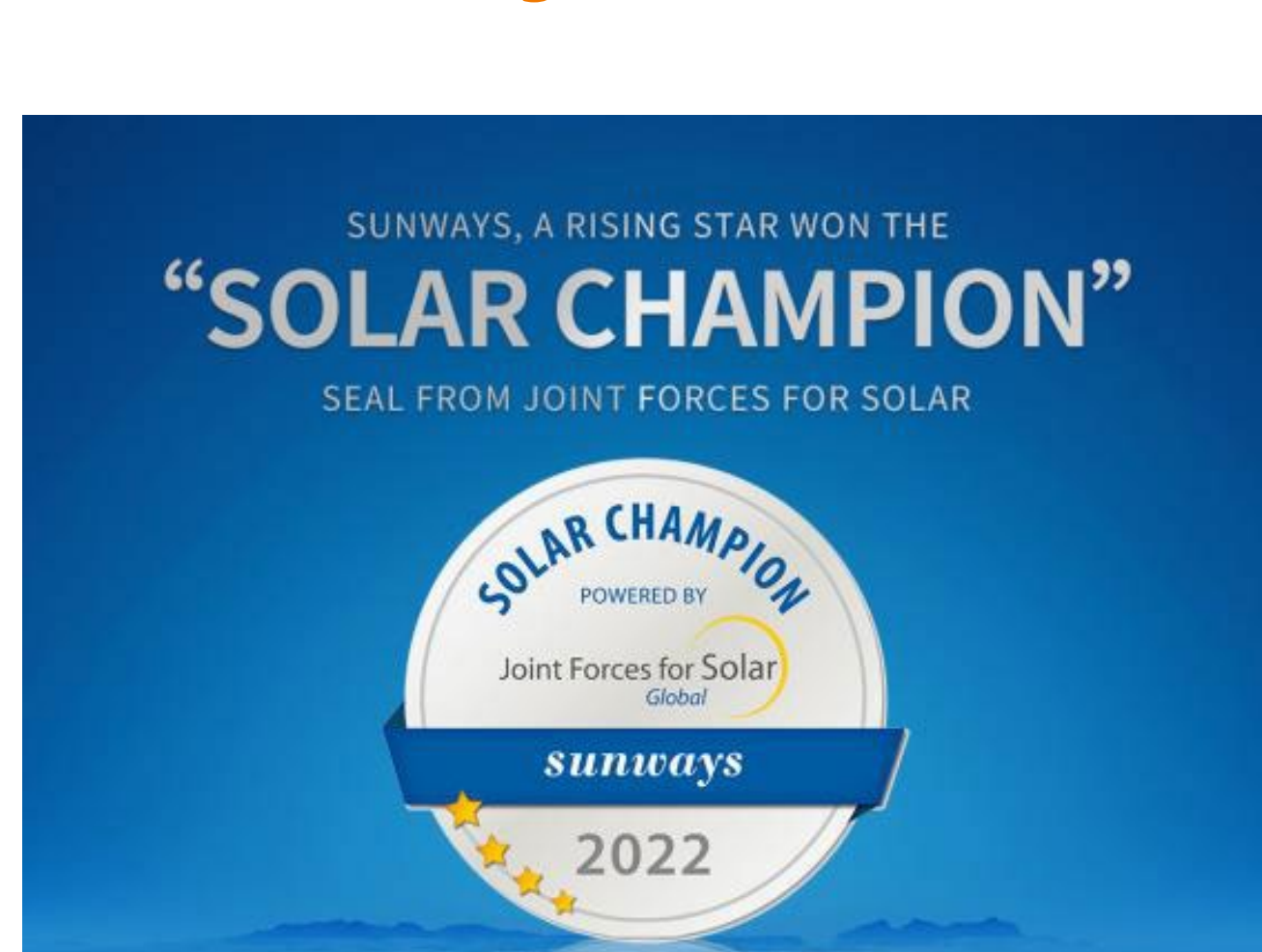


Sunways reopen EU center in Germany

Sunways, is proud to announce that it's returning to Germany by opening new offices in its birthplace, Konstanz, and the German operation center, Munich. The Sunways GmbH operation center will play an important role in sales, service, marketing, storage, and cutting-edge technology development in EMEA regions.

[Read more](#) ➔

Sunways Awards



Sunways won the "Solar Champion" seal from Joint Forces for Solar

January 2022, Sunways has won a "Solar Champion" award authorized by Joint Forces for Solar (JF4S) for its technological contribution and global commitment to clean and green photovoltaic energy.

[Read more](#) ➔

Certificates achievement in January

Product	Certificates
STS-3-6KTL-P	STS-3-6KTL(-P) IEC61727(50-60Hz) Certificate
STT 6-25KTL-P	STT-6-25KTL (-P) IEC61727(50-60Hz) Certificate
STT 50-60KTL-P	STT-50-60KTL (-P) IEC61727(50-60Hz) Certificate

Sunways Classic Projects



Croatia- Ugljan- 96kW Commercial Project

Sunways' PV project in Ugljan, a Croatian island, confirmed the water resistance of Sunways inverters perfectly, profit from the IP66 protection class. Sunways STT-60KTL and STT-25KTL were used on a 96kW capacity project, and it is estimated to generate at least 120MW per year in the future.

[More details](#) ➔



Turkey- Izmir- 50kW Commercial Project

In Izmir, Turkey, a Sunways STT-50KTL inverter was installed for a commercial project this month and is expected to produce a power of 70MWh per year at least.

Turkey has abundant renewable resources such as wind and solar and it has been developing its renewable energy capacity, making it a critical area for global environmental improvement.

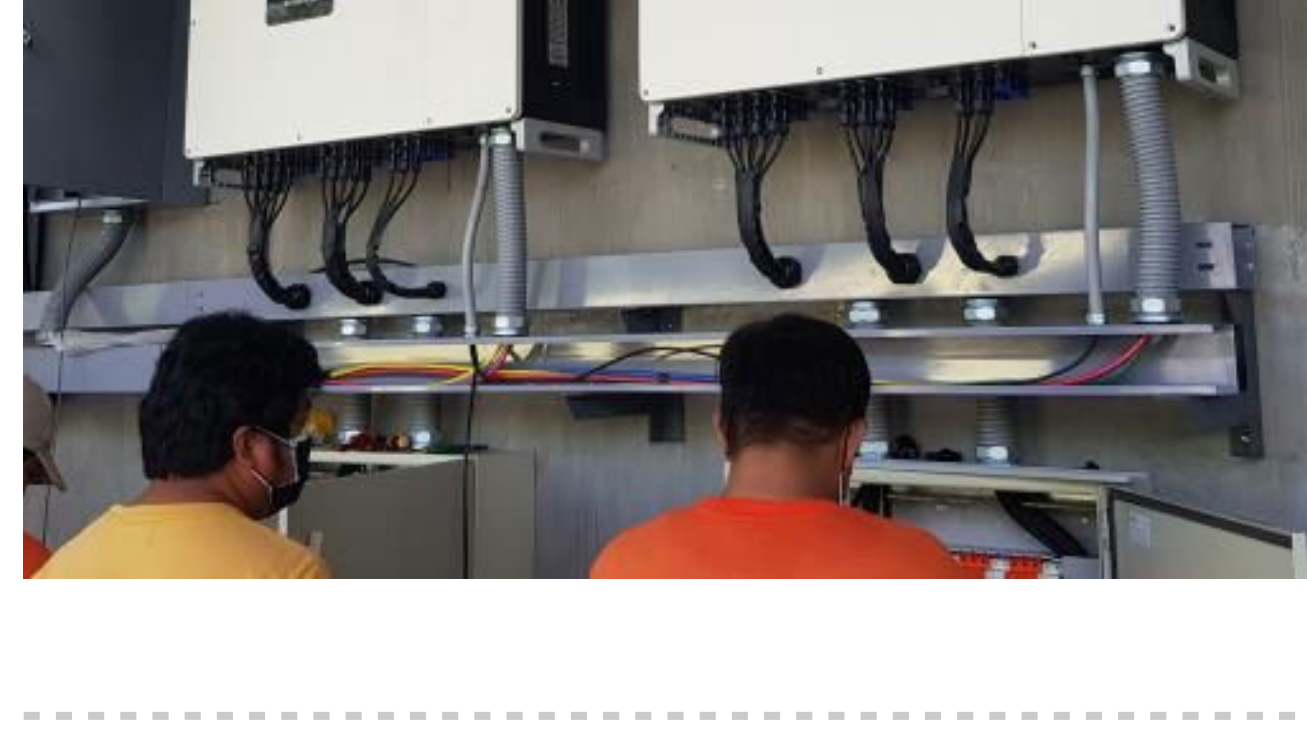
[More details](#) ➔



The Philippines-San Mateo- 100kW Commercial Project

Two units of Sunways 100-KTL were used in a three-phase low-voltage grid of 220V in San Mateo, Rizal, The Philippines, making a project system of 108kW. This PV project is estimated to generate at least 138MW of electricity per year which will greatly improve the power supply structure of the customer's facility and save the bills.

[More details](#) ➔



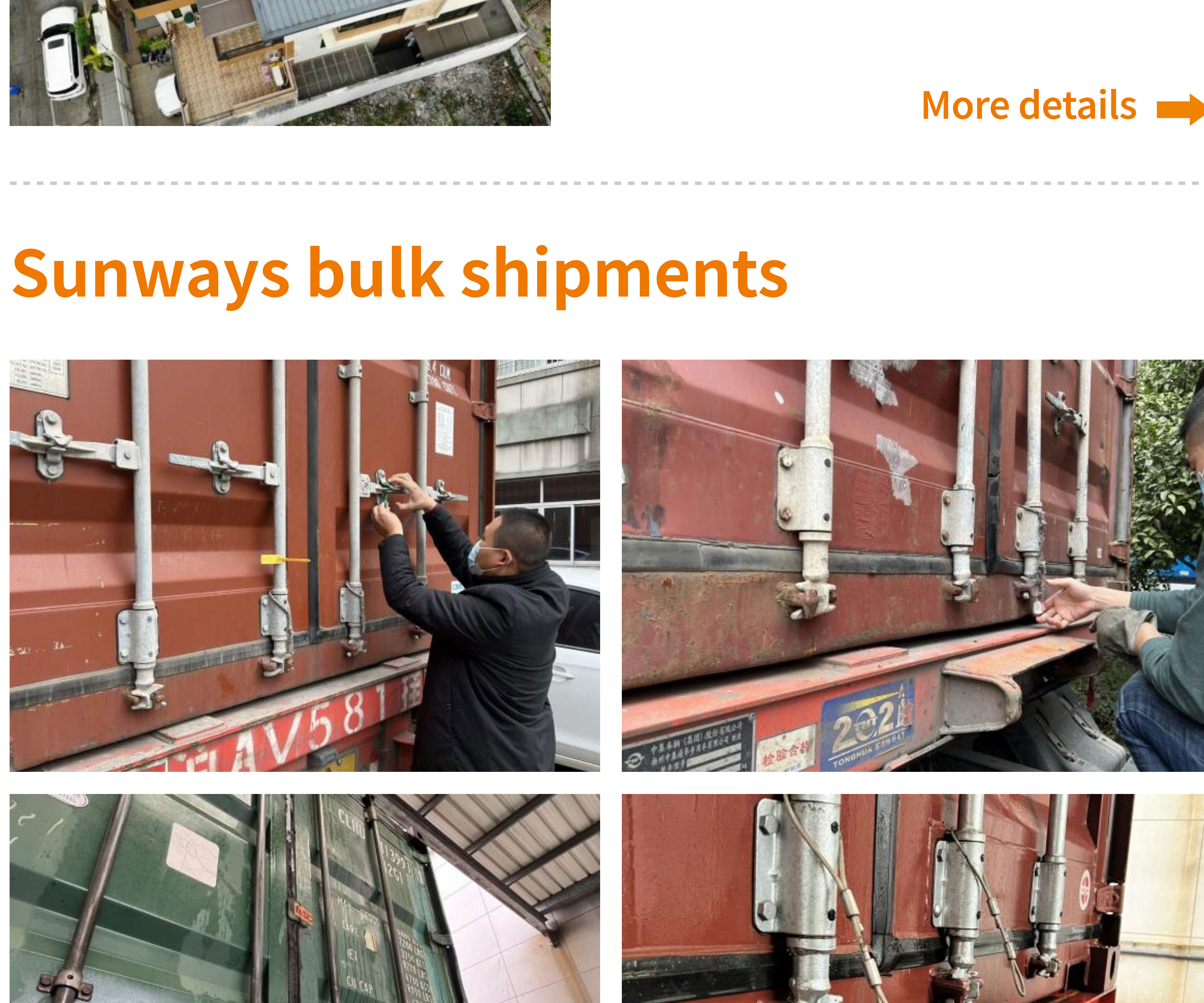
The Philippines- Antipolo- 13kW Residential Project

Here we would like to share a typical residential installation of Sunways on-grid inverters in the Philippines.

In this beautiful project, a single-phase 5kW and 8kW make a great combination to deliver a total power of 13kW.

[More details](#) ➔

Sunways bulk shipments



[Click the link to see the full video](#)