

SUNWAYS BIG EVENTS

May 2023

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.

EXPO REVIEW

We are excited to share with you the highlights of Sunways' participation in several prominent exhibitions during the month of May. Our team showcased our cutting-edge solar energy solutions and engaged with industry professionals and enthusiasts from around the world. Let's dive into the details of each exhibition:

Smart Energy 2023, Sydney, Australia

Sunways kicked off the month at the Smart Energy 2023 exhibition from May 3 to May 4. This event brought together leading companies and experts in the field of renewable energy. Our team presented our solar technologies, including the latest advancements in PV inverters and smart energy solutions. Engrossing dialogues surrounding the prospects of sustainable energy ensued, as we offered valuable perspectives on the advantages of solar energy for both businesses and households.



The Solar Show Philippines, Manila, Philippines

Continuing our commitment to promoting solar energy, Sunways actively participated in The Solar Show Philippines in Manila. The exhibition allowed us to present our advanced solar products and solutions tailored to the needs of the Philippine market. We received an overwhelming response from attendees who expressed their interest in our inverters.



GREENPOWER, Poznań, Poland

Next on our itinerary was GREENPOWER, a prominent renewable energy exhibition held in Poznań, Poland. Sunways showcased its comprehensive range of sustainable energy solutions, including solar inverters and energy storage systems. We engaged in productive exchanges with industry professionals and learned about the latest trends in renewable energy in the European market. The event proved to be a great platform to strengthen our presence in Poland and surrounding regions.



SNEC 2023, Shanghai, China

Finally, Sunways concluded the month at the highly anticipated SNEC 2023 exhibition in Shanghai, China. As one of the largest solar energy events globally, SNEC attracted professionals and enthusiasts from across the industry. Sunways booth received considerable attention, where we showcased our comprehensive range of inverters and energy solutions. We had insightful conversations with visitors, ranging from industry experts to potential partners, further expanding our network in the Asia Pacific market.



These exhibitions have been instrumental in promoting Sunways commitment to sustainable energy solutions and fostering collaboration within the global solar energy community. We are grateful for the support and enthusiasm shown by everyone who visited our booths and engaged with our team.

Stay tuned for more updates and exciting news from Sunways as we continue to drive innovation and contribute to a greener future.

SOLAR PROJECT



Location: São Paulo, Brazil
Capacity: 1.1MW
Inverter: STT-100KTL, STT-50KTL

[Read More >](#)



Location: Ningbo, China
Capacity: 1.04MW
Inverter: STT-100KTL

[Read More >](#)



Location: Bursa, Turkey
Capacity: 225kW
Inverter: STT-80KTL

[Read More >](#)

TRAINING SESSION

Sunways organized an internal training session in early May to equip its team with the latest developments in energy storage solutions. The training program offered hands-on experience with a wide range of products, providing practical demonstrations of their features and technical specifications.

Led by experienced energy storage experts, the training session left a lasting impact on the team. They gained valuable insights into cutting-edge technology and are now well-prepared to provide the best solutions to customers. Sunways is committed to providing clean, reliable energy, and this training program was a critical step in achieving it.



PRODUCT CERTIFICATE

Product	Certificate	
STS-1-3KTL-S(-P)	UTE C15-712-1 France	Download >
STS-1-3KTL-S(-P)	VDE 0126-1 France	Download >
STT-29.9-60KTL	EN 62109	Download >
STT-29.9-60KTL	IEC 60068	Download >

UPCOMING EVENTS

INTERSOLAR EUROPE

Booth No:
B4-460

June 14-16, 2023
Messe München