

SUNWAYS BIG EVENTS

June 2024

Welcome to our monthly newsletter, your one-stop destination for all the exciting happenings at Sunways! We're here to keep you in the loop with our latest events, announcements, and milestones. Don't miss out on any of the action – add newsletter@sunways-tech.com to your address book now to ensure our updates land directly in your inbox for easy access.

EXHIBITION RECAP

June was a busy and exciting month for Sunways as we participated in two significant industry events: SNEC 2024 and Intersolar Europe 2024. These exhibitions provided us with an excellent opportunity to showcase our latest products, connect with industry peers, and gather valuable insights to drive our future growth.

SNEC 2024 (June 13-15)



Sunways participated in the SNEC 2024 exhibition held from June 13 to 15. Our booth (6.1H-C110) welcomed numerous visitors, providing an excellent platform to showcase our comprehensive range of solar inverters and energy solutions. We introduced our latest products, the STS-3-6KTL-SE and STT-100-136KTL-SE inverters, receiving positive feedback from attendees. The event was a valuable opportunity for us to connect with industry professionals and discuss future trends and collaborations.

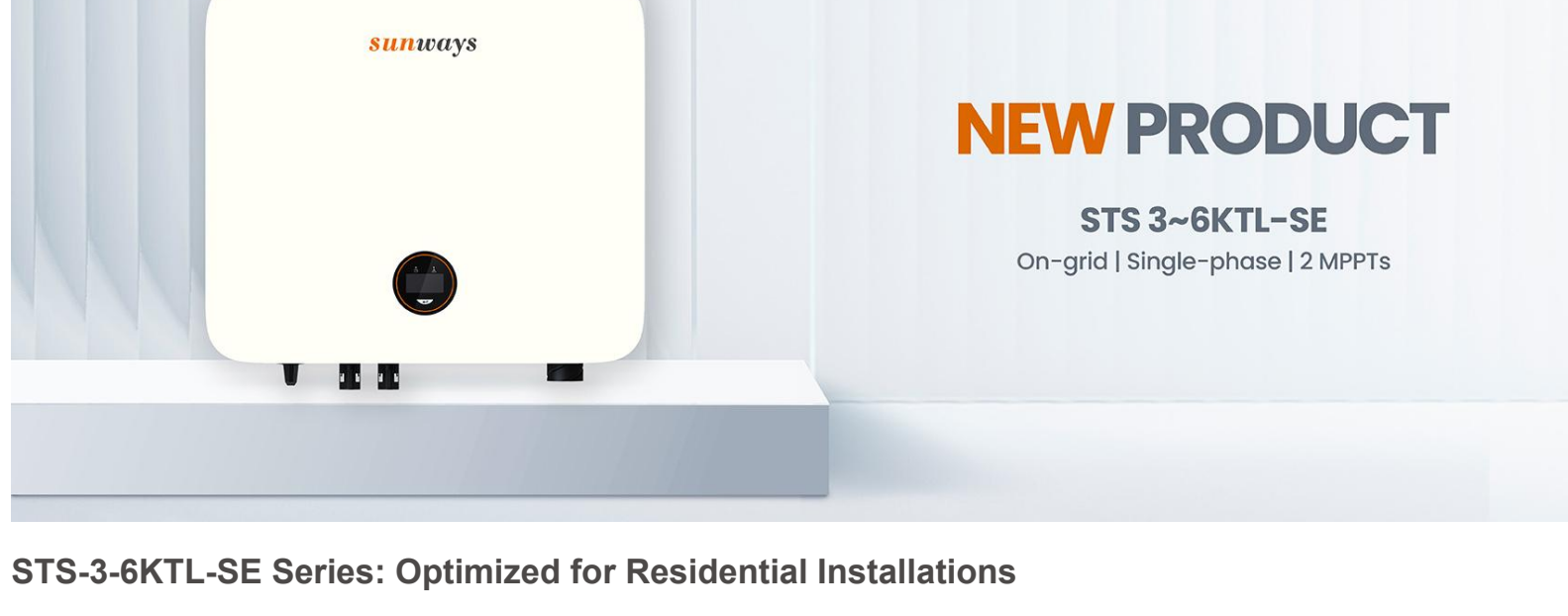
Intersolar Europe 2024 (June 19-21)



Following SNEC 2024, Sunways attended Intersolar Europe 2024 from June 19 to 21. Located at booth B3.111, we were excited to display our full product lineup and engage with visitors. We also hosted a Happy Hour event on the first day, providing a relaxed setting for networking with partners and potential clients. The exhibition allowed us to highlight our innovations and strengthen our relationships within the solar industry.

Both exhibitions allowed Sunways to present our latest innovations and gather valuable insights from the market. As we continue to grow and evolve, these events are crucial for our development and presence in the solar energy sector.

NEW PRODUCTS



STS-3-6KTL-SE Series: Optimized for Residential Installations

The Sunways STS-3-6KTL-SE Series is an exceptional solution for residential photovoltaic installations. This series is distinguished by its optional AFCI function, ensuring enhanced safety. With a maximum efficiency of 98.1%, the STS-3-6KTL-SE Series promises optimal performance. Its dual MPP trackers and wide MPPT voltage range further enhance energy capture and system flexibility. The compact design allows for easy installation by a single person, making it a convenient choice for homeowners seeking reliable and efficient solar power.



STT-100-136KTL-SE Series: Ideal for Commercial and Industrial Systems

In the realm of commercial and industrial photovoltaic systems, Sunways is introducing the STT-100-136KTL-SE Series. This series features an innovative design with 10 MPPTs, allowing for precise and efficient energy harvesting across different sections of a solar array. Its compatibility with high power modules ensures that it can handle the demands of modern solar installations. The STT-100-136KTL-SE Series also boasts an IP66 protection degree, providing robust resistance against environmental factors, and a DC 2 in 1 connection, which simplifies the installation process and enhances system reliability.

PRODUCT CERTIFICATE

Sunways recently achieved several important product certifications, underscoring our commitment to quality and compliance with international standards.

DEKRA Certification



Sunways received the IEC 62109-1/-2 safety certification from DEKRA for our STS 3-6KTL-SE inverter. This certification attests to the safety and reliability of our inverters, ensuring they meet stringent safety requirements.

SGS Certification



Our STT 80-110KTL series has earned the SGS Spain TYPE B certification. This certification underscores the high standards of our products, confirming their compliance with essential safety and performance criteria.

TÜV Rheinland Certification



TÜV Rheinland issued the EN 50549-1 & EN 50549-10 European grid connection certification, accredited by German DAkKS, for our STH 15-33KTL-HT inverter. This certification validates the compatibility of our inverters with European grid standards, ensuring seamless integration and operation.

These certifications reflect Sunways dedication to delivering high-quality, safe, and reliable solar inverters to our customers worldwide.