

SUNWAYS BIG EVENTS

March 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.

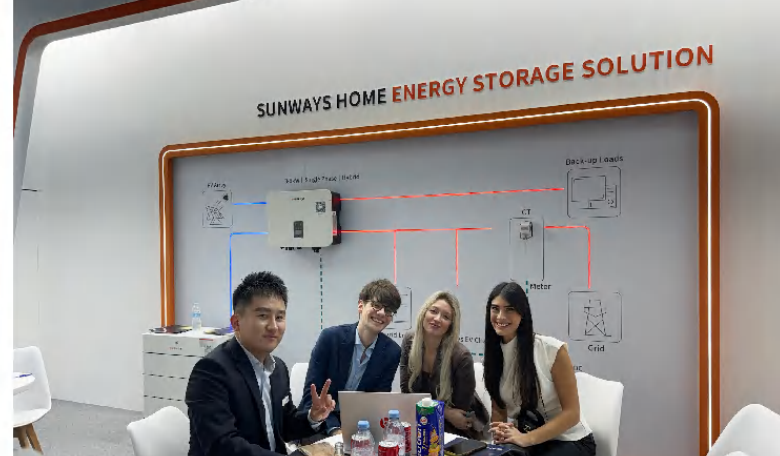
CORPORATE VIDEO

Discover Sunways new corporate video, offering an insider's look into our innovative and dedicated approach. Founded in 1993 in Konstanz, Germany, we're committed to delivering top-quality PV parts, including tailored inverters for residential, commercial, and industrial solar projects. Our offerings extend to data communication solutions, accessories, and monitoring applications, ensuring seamless system operation. Explore how we integrate "Energy Connects All" into our ethos, driving towards a sustainable energy future through continuous improvement and customer-focused service. Join us on this journey towards a brighter, greener tomorrow by watching our corporate video now!

[Watch now >](#)

EXPO REVIEW

Sunways Presents at KEY - The Energy Transition Expo in Rimini



At KEY - The Energy Transition Expo in Rimini, Italy, Sunways proudly showcased its latest solar solutions, drawing significant attention from attendees. Our booth featured a range of grid-tied inverters and energy storage solutions, including the STT-100KTL three-phase on-grid inverter, STH residential and commercial hybrid inverters. These products were highlighted for their practical features, such as enabling increased self-consumption and energy independence. Sunways also presented advancements in energy storage technology, demonstrating our commitment to innovation and sustainable development in the green energy industry. Overall, the expo was a successful platform for Sunways to reinforce our dedication to providing reliable and efficient solar solutions.

[Read more >](#)

TRAINING SESSION

Sunways Hosts Product Training Session in Pakistan with BH Solar



Sunways, in collaboration with our distributor BH Solar, was pleased to share insights from our recent product training held this month in Pakistan. The training aimed to equip participants with fundamental knowledge and practical skills necessary for installing, operating, and maintaining inverters. It covered Sunways' inverter portfolio, essential accessories, and comprehensive services tailored for solar energy solutions. This holistic approach provided attendees with insights into not only the inverters themselves but also the supplementary components and support services crucial for the successful implementation of solar energy projects. We appreciated the opportunity to connect with our valued partners and clients during the training.

EVENT HIGHLIGHTS

Job Fair at Metropolitan School Frankfurt



Sunways Academy Coordinator, Beatriz Estevam, addressed students at Metropolitan School Frankfurt, sharing insights about Sunways, the significance of marketing in amplifying our message, and her passion for sustainable energy. It was a pleasure conversing with the students, emphasizing the urgent need for sustainable practices and the opportunities within the solar energy sector. We're grateful to Metropolitan School Frankfurt for welcoming our coordinator and providing a platform to engage with students as they prepared to embark on their professional journeys. Their thoughtful questions and curiosity underscored the bright future ahead. We thank them for the opportunity to ignite passion and spark meaningful dialogue!

PRODUCT CERTIFICATE

Sunways C&I Inverters Listed in SREDA Bangladesh



Sunways C&I inverter series, comprising the STT-25KTL-P, STT-50/60KTL-M, and STT-80/110KTL models, is now listed in SREDA Bangladesh. Find our registered and listed inverters here:

<http://nsrra.sreda.gov.bd/solar/nem/gti3ph/>

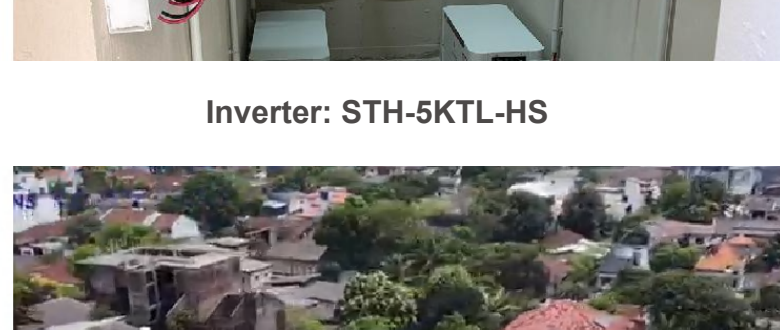
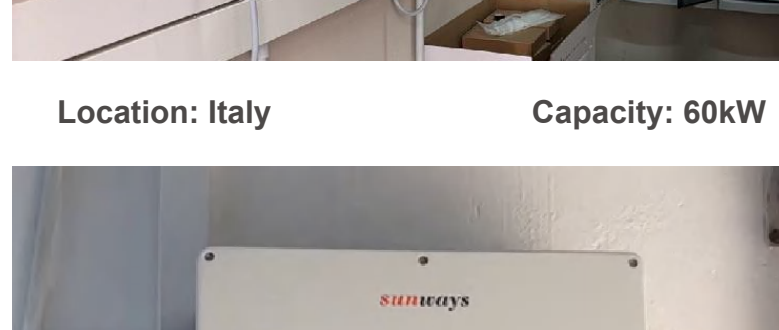
SOLAR PROJECTS UPDATE



Location: Italy

Capacity: 60kW

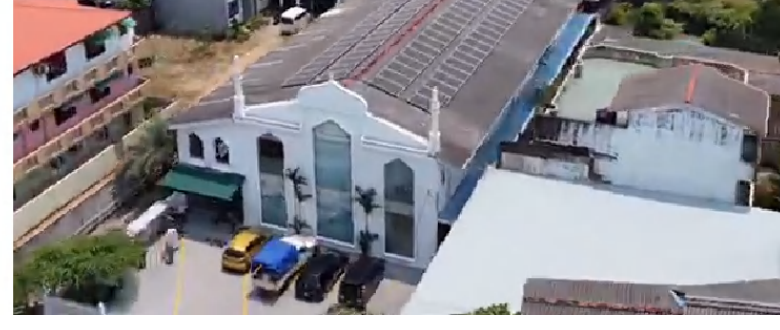
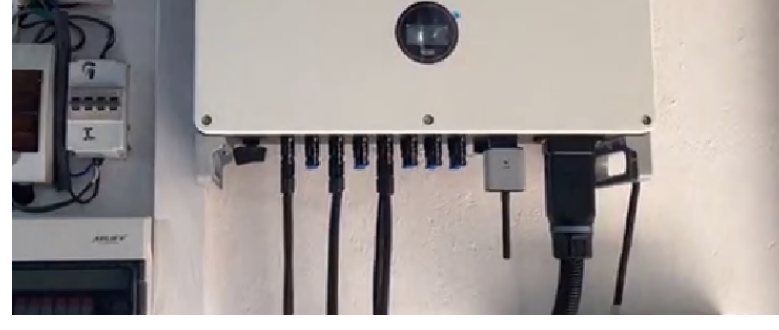
Inverter: STH-5KTL-HS



Location: Sri Lanka

Capacity: 30kW

Inverter: STT-30KTL



Location: India

Capacity: 10kW

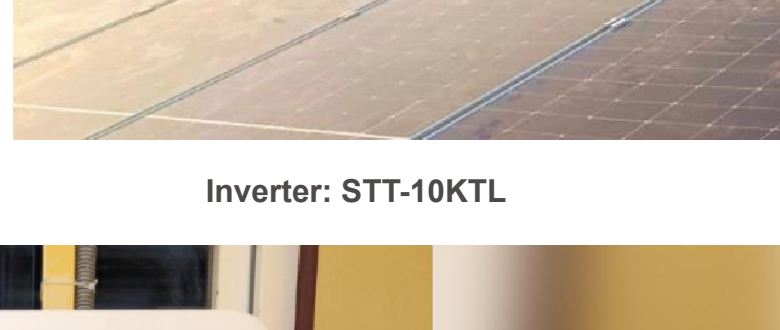
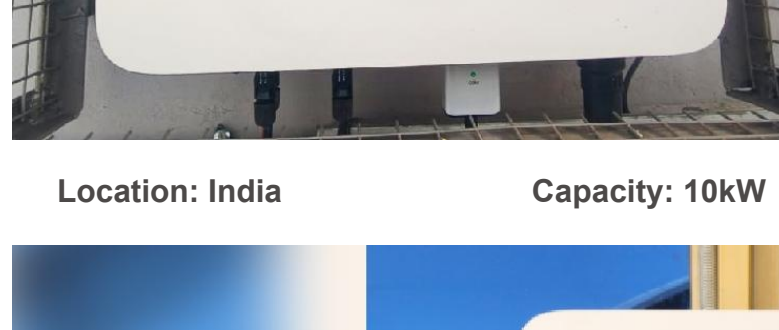
Inverter: STT-10KTL



Location: Afghanistan

Capacity: 11kW

Inverter: STS-11KTL



Location: India

Capacity: 5kW

Inverter: STS-5KTL



Location: Jordan

Capacity: 32kW

Inverter: STS-3.6KTL