# sunways

# **SUNWAYS BIG EVENTS**

**July 2023** 

Stay updated with Sunways BIG EVENTS! You will receive these exciting updates on a monthly basis via email. To ensure their timely delivery directly to your inbox, please add info@sunways-tech.com to your address book.

**PRODUCT CERTIFICATE** 



With the CEI 0-21 certification, this series is now officially recognized for its outstanding performance and compliance with Italian regulations. This achievement reinforces our position as a trusted partner for solar power installations in Italy and beyond. Our three-phase on-grid inverter optimizes energy production and seamlessly integrates with the existing power grid. It is designed to meet the demands of large-scale solar projects, ensuring maximum efficiency and stability.

Sunways 80-110kW three-phase on-grid inverter has officially secured the CEI 0-21 certification in Italy!

Sunways 80-110kW On-Grid Inverter: CEI 0-21 Certified in Italy



The 30A charge/discharge current ensures a steady energy flow for a reliable power supply throughout the day. TRAINING SESSION

Sunways 3~8kW single-phase hybrid inverter, now compliant with the AS/NZS 4777.2:2020 standard.

Designed for residential use, it offers outstanding performance and efficiency, reaching up to 97.6%. With

its 15A PV input current, you can fully utilize your solar panels, leading to significant electricity bill savings.



### Experienced professionals expertly led the training, having a long-lasting effect on the team. The participants gained valuable insights into cutting-edge technologies, making them better equipped to

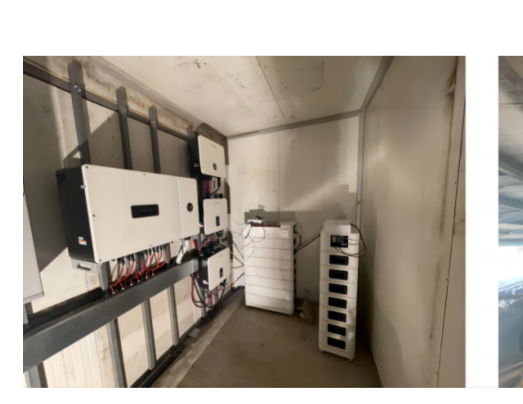
features and technical specifications effectively.

**SOLAR PROJECT** 

Location: Tunisia

provide top-notch solutions to their customers. Sunways remains committed to delivering clean and reliable energy to communities worldwide, and regular implementation of such training sessions is essential to fulfilling this goal.





Location: Pakistan

**Location: Italy** 

Capacity: 3kW

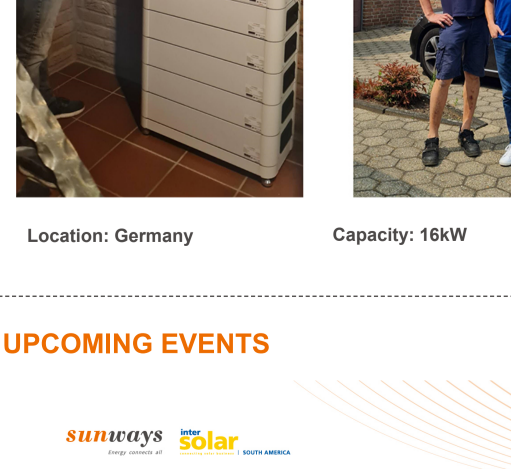


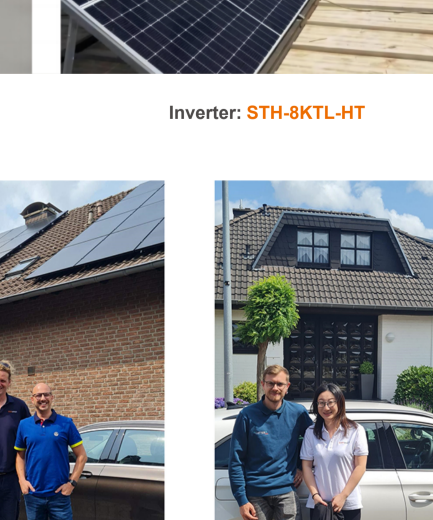
Inverter: STH-12KTL-HT, STT-

Inverter: STS-3KTL-S

**Location: South Africa** Capacity: 8kW







**Inverter: STH-8KTL-HT** 

#GA

### **INTERSOLAR**



LinkedIn

**SOUTH AMERICA** 



**Twitter** 



**Facebook** 









