

SUNWAYS BIG EVENTS

September 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.

WELCOME ABOARD



WELCOME TO THE TEAM

HARDIK SHAH

APAC Solution Director

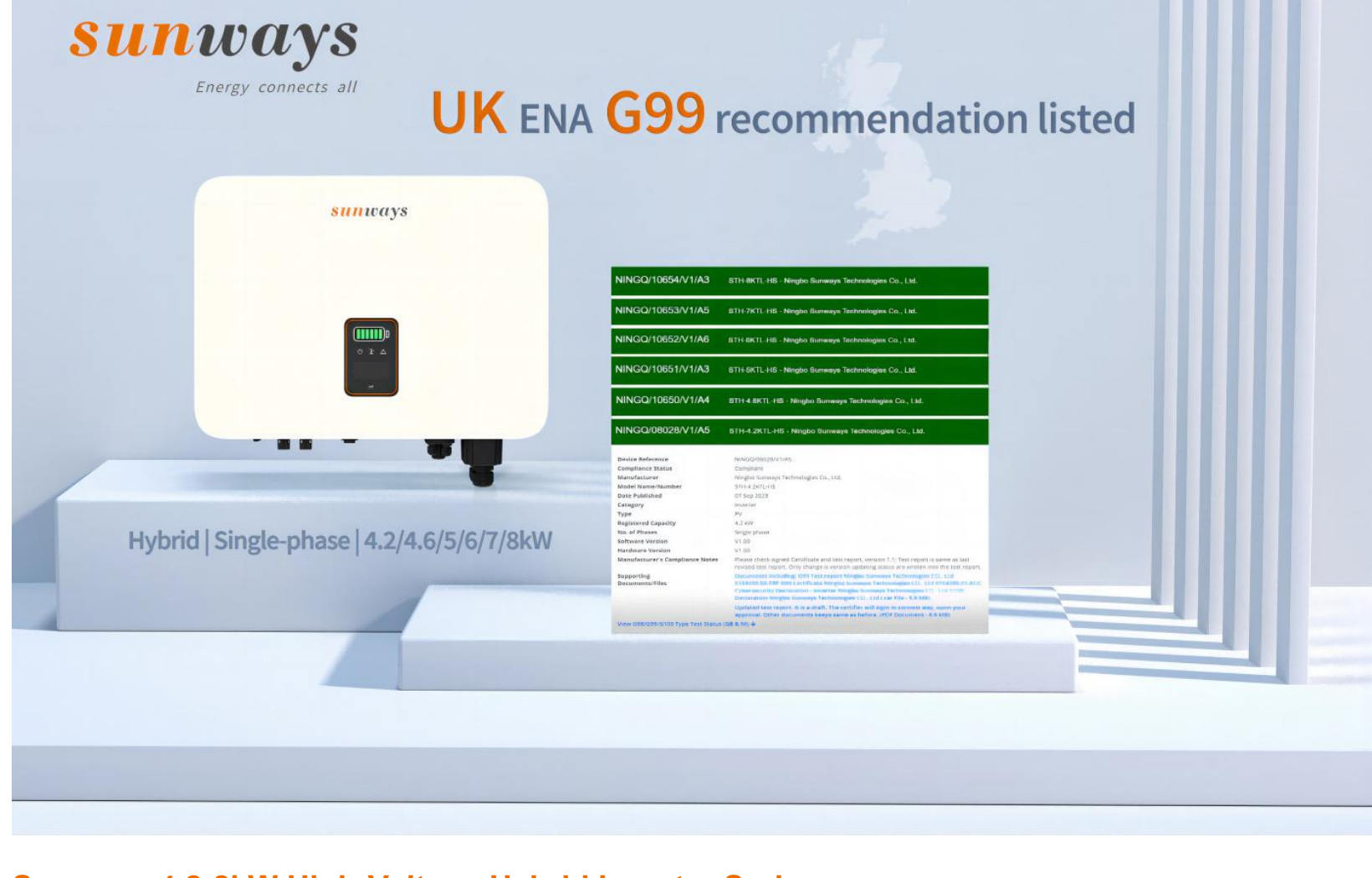


Welcome Hardik Shah: Sunways New APAC Solution Director

We are thrilled to welcome Hardik Shah to the Sunways family as our new APAC Solution Director. With over a decade of experience in the solar field and more than seven years specializing in solar inverters, Hardik brings a wealth of knowledge and expertise to our team.

Hardik's background in electronics and his deep understanding of central inverters and field issues make him a perfect fit for his new role. His exceptional skills in fault solving and analysis, coupled with his knack for troubleshooting, will be invaluable as we continue to push the boundaries of solar innovation. We're excited to have him on board, and we can't wait to see the incredible solutions and innovations he'll bring to our growing Sunways family.

PRODUCT CERTIFICATE



Sunways 4.2-8kW High-Voltage Hybrid Inverter Series

Sunways is excited to announce its official listing in the UK ENA G99 recommendations, signaling its entry into the UK market with the Sunways STH 4.2-8kW hybrid inverter series. This development is a testament to Sunways' dedication to delivering high-quality solar solutions that not only guarantee reliability but also full compliance with the UK's energy regulations. By choosing Sunways, you're choosing a partner dedicated to your sustainable energy needs. Our exceptional solar solutions are now available in the UK, offering you reliability, sustainability, and cutting-edge performance.

NEW FEATURE SPOTLIGHT



Sunways Enhances Solar Performance with Weather Monitoring

Sunways acknowledges the significant influence of weather conditions on photovoltaic system performance. Variables such as intermittent cloud cover, temperature, wind speed, and humidity collectively affect solar energy generation. With the addition of an optional weather station, users gain access to real-time weather data, temperature monitoring, wind speed insights, precipitation alerts, and humidity analysis.

SOLAR PROJECT



Location: Sri Lanka

Capacity: 5kW



Inverter: **STH-5KTL-HS**



Location: Jordan

Capacity: 8kW

Inverter: **STS-3.6KTL-P**



Location: Brazil

Capacity: 16kW

Inverter: **STS-6KTL-P**
STS-10KTL



Location: Brazil

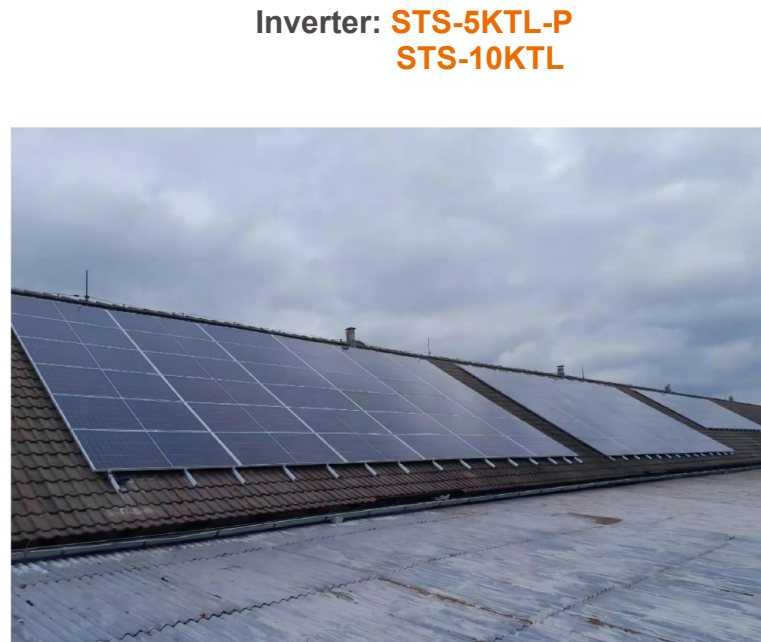
Capacity: 25kW

Inverter: **STS-5KTL-P**
STS-10KTL



Location: Sweden

Capacity: 60kW



Inverter: **STT-60KTL-P**



Location: Turkey

Capacity: 2.6MW



Inverter: **STT-100KTL**
STT-110KTL

UPCOMING EVENTS



RENEWABLE ENERGY INDIA EXPO 2023

Booth No: **9.284**

October 4-6, 2023
India Expo Centre, Greater Noida



SOLAR & STORAGE LIVE 2023

Booth No: **K10**

October 17-19, 2023
The NEC, Birmingham

