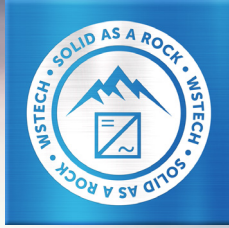


WSTECH



MAXIMUM SYSTEM EFFICIENCY

PEERLESS ROBUST

WSTECH INVERTERS & MV-SKID SOLUTIONS

SOLID AS A ROCK

THE UNMATCHED ADVANTAGES OF WSTECH ENERGY SOLUTIONS

Rely on WSTECH when you want to be absolutely sure. Our systems are „Solid as a Rock“ and offer you peerless performance and reliability in the world of renewable energy.



www.wstech.com

*More details
on the back!*

WHY SOLID AS A ROCK?

SOLID AS A ROCK: THE UNSURPASSED ADVANTAGES OF WSTECH ENERGY SOLUTIONS

If you're in search of an inverter as reliable as a rock in the surf, then WSTECH is your best choice. Our robust inverters are renowned for providing crucial advantages, especially when used in conjunction with energy storage or photovoltaics. Here are some compelling reasons why you should choose WSTECH:



UNRIVALED ROBUSTNESS:

Our systems excel under harsh conditions, with a corrosion rating of C4H or C5M. They remain stable and reliable while resisting dust, sand, rain, and extreme temperatures from -40°C to 60°C , even at altitudes up to 5000 meters.



EXTENDED POWER OPTIONS:

With a wide range of our APS and MCS systems ranging from 600kVA to 7500kVA, we provide you with the flexibility you need to meet your requirements.



MAXIMUM EFFICIENCY:

Our systems respond blazing fast with a response time of under 100 ms and a communication speed of up to 10 ms. With our Technology, we achieve an impressive efficiency of up to 99.2%.



POWER CONTROL:

Beside multiple grid stabilization functions, our systems offer the ability to provide up to 100% reactive power (ind./cap.) to meet energy transfer needs to the public grid in all situations.



INTEGRATION:

Turnkey solution MV-Skid; with our newly developed Full-SKID, you achieve unprecedented efficiency in the installation of the systems.



SCOPE OF SUPPLY:

In addition to providing transformers, switchgear and customer panels, we offer support and assistance as well as application support.



COMPATIBILITY:

With our wide range of inverters, we have the suitable solution for almost any battery system and other DC sources.



CERTIFICATION:

We already hold a large number of certificates, upon request, almost any country's certification can be implemented.