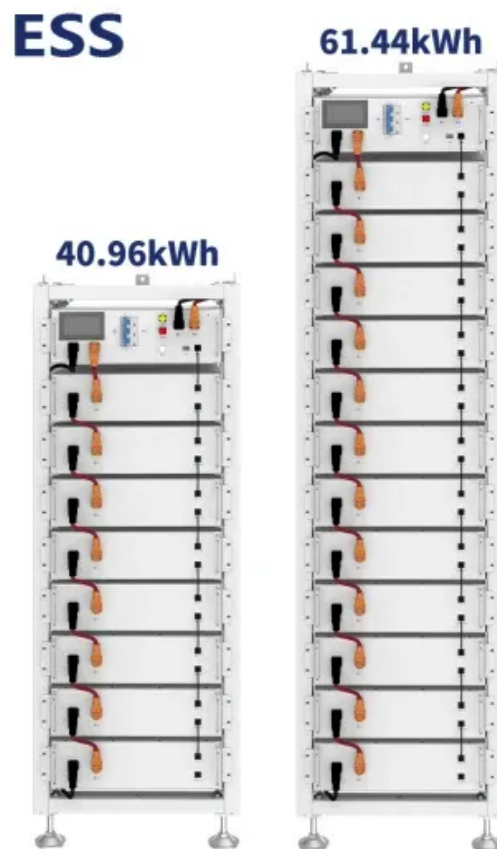


A-Core Container

Purchase of wind power equipment for large communication base stations



Overview

Who is Shanghai Taisheng wind power equipment (TSP)?

Shanghai Taisheng Wind Power Equipment Co., Ltd. (“TSP”, stock code: 300129.SZ) is established at 2001, which is one of the earliest wind power manufacturers in China. TSP is the first Chinese qualified supplier in China of Vestas, and a 5A supplier of GoldWind.

Where is MUCE wind power plant located?

Rm.507, Lotus Office Building 1, No.7866 Humin Road, Minhang District, Shanghai. © 2025 Shanghai MUCE Wind Power Equipment Co., Ltd. All Rights Reserved. Powered by Sinjing MUCE started the study and manufacture of Vertical Axis Wind-power Turbine (VAWT) and the system of VAWT/WSPS (Wind-Power and Solar Energy Power System).

What is a 3.6 MW wind turbine?

The 3.6 MW series wind turbines are large capacity offshore turbines that have been designed according to the coastal wind conditions in China. They feature patented technology that results in reliable wind power generation with a steady output of electricity.

Are the wind turbines LVRT certified?

The turbines are aGL grade A design certified, LVRT test certified and power quality test certified. Following the ISO12944 standards, according to the wind field environment. 3.6 MW series wind turbines are large capacity offshore turbines. The turbines are aGL grade A design certified, LVRT test certified and power quality test certified.

Purchase of wind power equipment for large communication base stations

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://a-core.pl>