SOLAR PRO. Ningbo deye inverter

Their inverters are renowned for their reliability, efficiency, and advanced technology, making them an ideal choice for both residential and commercial solar installations. Deye's commitment to innovation is evident in the continuous improvement of their products, ensuring they remain at the forefront of the market.

NingBo Deye Inverter Technology Co.,Ltd is leading solar inverter manufacturer and Grid-tie inverter suppliers, company wholesale PV inverter, On-grid inverter, Grid-tie inverter with our own factory.

Interested parties are warmly welcome to visit us at our offices and factory, and due to our tight schedules and client confidentiality operation, appointments are necessary for a visit to our main facilities in our headquarter in Ningbo, China. Please contact us now at market@deye.cn for a visit arrangement.

,??:, , ? 100,,?

With a plant area over 15,000m² and complete production and testing equipment, Deye has become a major player in the global solar inverter market. Ningbo Deye Inverter Technology Co., Ltd. is dedicated to providing complete photovoltaic power system solutions, including residential and commercial power plants solutions.

The company offers a comprehensive range of residential and commercial inverter solutions, including string Inverter from 1kW to 136kW, hybrid inverter from 3kW to 50kW, and micro inverter from 300W to 2000W. is an air treatment equipment manufacturer integrating R& D, design, production, sales (including domestic and foreign sales) and services.

Multiple protections. Consists of three parts and offer verified information. In-depth reports based on site visits. Report on expertise, capacity, production & certification.

Relying on the advantages of China's vast market and powerful Internet technology resources, Deye has become a brand rooted in China and well-known in the world, an innovator and leader in new energy inverter technology and frequency conversion control core technology, a leading brand in the high-end environmental electrical appliance ...

;:1kW-136kW, 3kW-50kW, 300W-2000W? ,& ,PCBA? ??? ...



Web: https://bardzyndzalek.olsztyn.pl

