

Qingdao greef new energy equipment co Itd United Kingdom

Who is Qingdao Greef?

Qingdao Greef New Energy Equipment Co.,Ltd is global supplierwhich focus on permanent magnet generator and wind turbine system solution. We provide customized 500 watt to 5 megawatt Permanent Magnet Generators which suitable for Wind Turbine,Hydro turbine and other renewable energy system.

Where is Qingdao Greef located?

Address : No. 6 Changcheng South Road, Chengyang District, Qingdao City, Shandong Province, China. Company Certificates. Rate this Company. There are no reviews. Global provider Qingdao Greef New Energy Equipment Co., Ltd specialises in permanent magnet generator and wind turbine system solutions.

Who is Greef engineer?

GREEF Engineer specializes in providing customized solutions for new energy power generation. We excel in integrating and designing photovoltaic, wind, and hydropower systems.

Who is Greef international sale?

The GREEF International Sale team is a highly experienced and dedicated group of professionals. With an average of over 5 years of experience in the new energy power generation industry, they have extensive knowledge and understanding of the latest technologies and market trends.

Where are Greef products exported?

GREEF Products have been export to all over the world,like Europe,South America,North Americaand other countries. All products have CE approvals with 3 to 5 years warranty,the quality and on-time delivery are guaranteed by Alibaba.

Qingdao Greef New Energy Equipment Co., Ltd is global supplier which focus on permanent magnet generator system solution. Greef Products have been export to all over the world, like Europe, South America, North America and other ...

Global provider Qingdao Greef New Energy Equipment Co., Ltd specialises in permanent magnet generator and wind turbine system solutions. We offer specially designed 500 watt to 5 megawatt permanent magnet generators that ...



Qingdao greef new energy equipment co Itd United Kingdom

Web: https://taolaba.co.za

