### Nordex energy se



How do I contact Nordex Energy GmbH?

Nordex Energy GmbH Contact Nordex SE Langenhorner Chaussee 600 22419 Hamburg Germany Tel.: +49 - (40) - 300 30 - 1000Fax: +49 - (40) - 300 30 - 1101 Company Trade Register: HRB 11500 District Court: Rostock VAT I.D.: DE813076467 NordexStock Price (Price at least 15 minutes delayed.) © 2024 Nordex SE

#### Who makes Nordex wind turbines?

As one of the world's largest wind turbine manufacturers, the Nordex Groupoffers high-yield, cost-efficient wind turbines that enable long-term and economical power generation from wind energy in all geographical and climatic conditions. With the Delta4000 platform, the Nordex Group relies on tried-and-tested series-production technology.

#### What is a Nordex gamma wind turbine?

As of 2013, the third generation of Nordex wind turbines included two platforms, rated at 2.4 and 3.3 MW. In Europe, Africa and North America Nordex manufactures and sells the Gamma series, a product family comprising the N90/2500, the N100/2500 and the N117/2400. The N90/2500 is a turbine being developed for strong winds.

#### Can Nordex Energy SE & Co KG be removed from D&B business directory?

\*Contacts and Principals counts are estimates and may differ from the actual number of contacts available in D&B Hoovers. If Nordex Energy SE &Co. KG is your company and you would like to remove it from the D&B Business Directory, please contact us.

#### Does Nordex SE sell securities in Germany?

This presentation was produced in November 2022 by Nordex SE solely for use as a source of general information regarding the economic circumstances and status of Nordex SE. It does not constitute an offer for the sale of securities or an invitation to buy or otherwise acquire securities in the Federal Republic of Germany or any other jurisdiction.

#### Who makes Nordex turbine boosters?

In 1995 Nordex was the first company to mass-produce a 1 MW turbine booster. The company Südwind Babcock-Borsighas been fully implanted into Nordex on October 1,2001. Nordex began also producing the turbines of the manufacturer Südwind,which had previously gone bankrupt.

The Nordex Group"s product portfolio comprises innovative and efficient wind turbines for high-, medium and low-wind onshore locations. The various models in the Delta4000 series are adapted to meet specific market requirements and offer variable outputs ranging from 4 MW to the 6 MW area, with rotor diameters of up to 175 meters.

## SOLAR PRO.

### Nordex energy se

Nordex Investor Factbook Nov 2022 - February 2023 Nordex - a pioneer in wind with more than 35 years of experience 6 Company overview & business model Global manufacturer of onshore wind energy systems with growing market share. Founded 1985, listed company in the German SDAX and TecDax.

Nordex SE"s wind turbines are designed to generate clean energy and reduce greenhouse gas emissions. The company provides customized energy solutions to corporate customers, helping them to reduce their energy costs and carbon footprint.

With more than 29 GW of installed capacity worldwide, Nordex Group systems deliver sustainable energy throughout more than 80 per cent of the world"s energy market (excluding China). Nordex SE is listed on the TecDAX of the Frankfurt Stock Exchange.

Nordex SE is a European company that designs, sells and manufactures wind turbines. The company's headquarters in the German city of Rostock while management is in Hamburg. Nordex produces at sites in Germany, Brazil, India, Mexico and Poland and Spain. The main production facility is located at the headquarters in Rostock. Nordex has branches and subsidiaries in 19 countri...

Nordex SE is a European company that designs, sells and manufactures wind turbines. The company's headquarters in the German city of Rostock while management is in Hamburg. Nordex produces at sites in Germany, Brazil, India, Mexico and Poland and Spain. The main production facility is located at the headquarters in Rostock. [2]

# SOLAR PRO.

## Nordex energy se

Web: https://mikrotik.biz.pl

