

The Nordex Group will install the N175/6.X turbines on hybrid towers developed in-house with hub heights of 179 metres and will deliver the machines in the company's available cold climate version. The order is the first in Latvia for the Nordex Group and the first major order for the N175/6.X turbine in the Baltic states.

Sia Laflora Energy has ordered the supply and installation of 16 N175/6.X turbines from the Nordex Group. The contract includes a 35-year service agreement for the turbines. The 108.8 MW wind farm project, named "Laflora," is located southwest of Riga.

Consolis Latvia, together with Nordex, hopes to contribute to building a greener future for the Baltic States. With a total installed capacity of 108.8 MW, the Laflora wind farm will be an ...

Nordex will install the N175/6.X turbines on hybrid towers designed in-house, featuring hub heights of 179 meters. The turbines will be delivered in the company's cold climate version. The order marks the Nordex Group's first project in Latvia and the first major order for the N175/6.X turbine in the Baltic states.

The order is the first in Latvia for the Nordex Group and the first major order for the N175/6.X turbine in the Baltic States, the company announced. The state-owned Latvenergo Group - one of the leading energy producers in the Baltic States - has acquired a ...

Hamburg, Germany - The Nordex Group has received two further major orders from Eastern European countries. The company will be supplying wind turbines with a total capacity of around 257 MW to Poland and Latvia. Nordex stock is unable to benefit from this, falling by around 2 percent to EUR 14.

As a manufacturer of onshore wind turbines, the Nordex Group plays a key role in creating a sustainable energy landscape, and interest in renewable energies in Poland is growing. The Nordex Group has been present in the country since 2007, and currently employs 144 people, spread across the local head office in Warsaw and nine service points.

German wind turbine maker Nordex SE announced today that it has been selected by a unit of peat extraction and processing company Laflora to supply the turbines needed for a 108.8-MW wind farm in Latvia, its first order in the country.

Peat extraction company Laflora has ordered 16 Nordex turbines for a 109MW onshore wind project to the southwest of Latvia's capital city Riga. The Laflora wind farm was developed by Latvian firm Windy on behalf of Laflora.

Consolis Latvia, together with Nordex, hopes to contribute to building a greener future for the Baltic States.



Latvia nordex polska

With a total installed capacity of 108.8 MW, the Laflora wind farm will be an important addition to the availability of green energy in Latvia, reducing CO₂ emissions in the local energy portfolio.

The Nordex Group will install the N175/6.X turbines on internally developed hybrid towers with hub heights of 179 metres and will deliver the machines in the cold climate version available at the company. This is the first order in Latvia for the Nordex Group and the first major order for the N175/6.X turbine in the Baltics.

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