

A large, vibrant paraglider with red and blue sections is soaring in a sky filled with white, fluffy clouds. The sun is shining brightly from behind the paraglider, creating a lens flare effect. The paraglider's silhouette is visible against the sky.

> Ukraine as a promising wind market



- Leader in wind turbine development
- 30 years on the market
- Over 18 GW of installed power
- Factories: Germany, Spain, Brazil, India
- ~5000 employees

• N149/4.0-4.5

• N131/3900

• N131/3600

• N131/3000

• N117/3600

• N117/3000

• N117/2400

• N100/3300

• N100/2500

• N90/2500

• AW132/3000

• AW125/3000

• AW116/3000

• AW100/3000

• AW1500



Advantages at a glance

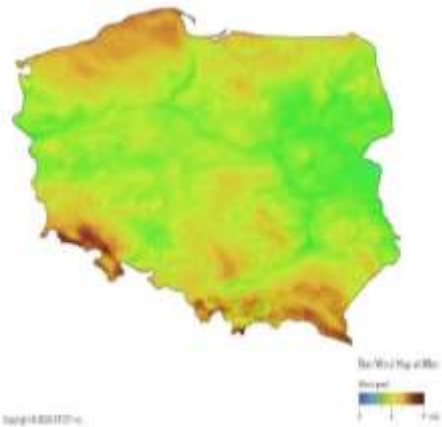
- + 28% improved output
- + 30% enlarged rotor area
- Site-specific performance modes available from 4.0 to 4.5 MW
- 103.6 dB(A) at a nominal power level of 4.0 MW
- Service life of up to 25 years possible, depending on the site

Poland

Started in 2002

5,8 GW installed

Potential 2 GW

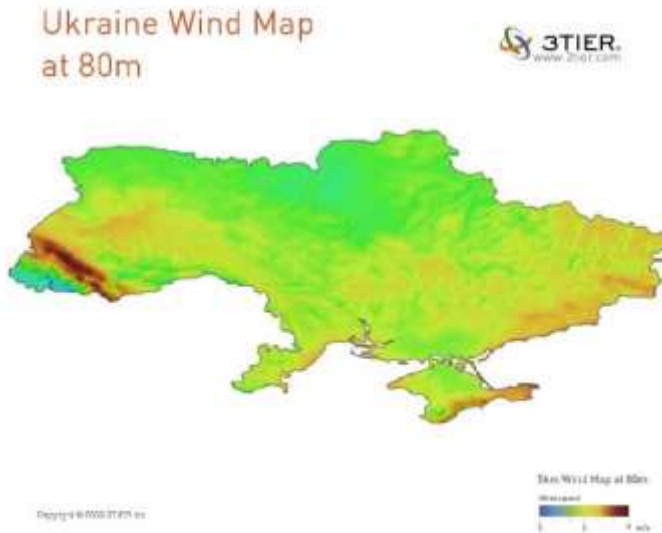


Ukraine

Started in 2008

0,5 GW installed

Potential 4 GW



➤ Status of today?

„+”

- political support
- Feed in tariff
- Wind speed
- No auction

„-”

- „Not attractive” for investors
- Quality of projects
- Lack of some legal surrounding protecting investors





Thank you for attention.

Michał Głowacki
mglowacki@nordex-online.com