



WILMINGTON, DELAWARE IS THE "LEADING EDGE" MID-ATLANTIC PORT FOR WIND ENERGY

LEADING THE WAY FOR OFFSHORE WIND ENERGY

- Strategically located to support mid-Atlantic off-shore wind farms
- 60 acre development site for wind turbine component manufacturing, assembly and staging
- First full-service seaport on the Delaware River = \$\$\$ savings
- Multi-modal logistics capability... port, highway, & rail
- Demonstrated cargo handling expertise with multi-component wind turbine projects
- Prompt and efficient state truck permitting and police escort services
- Port is a Foreign Trade Zone
- Delaware state government strongly supports wind power development projects
- University of Delaware is a leader in wind energy R&D



40' wind turbine blades safely transferred on stretched-trailers to storage



Dedicated and experienced supervision & inventory control specialists



High capacity cargo handling equipment to 95,000# including top-pick capability



Delaware, Seaport of Choice for Wind Energy

Strategic location • Excellent facilities • Experienced staff • Efficient distribution

