

VOLVO VOLVO VOLVO VOLVO



GOING WHERE THE WIND BLOWS

Building wind farms is a complicated business. Not only are the components massive; they also need to be hauled into desolate, hard-to-reach areas – maybe a snow-covered mountainside, through low bridges and narrow tunnels.

That is precisely where we shine.



A NORDIC POWERHOUSE IN WIND POWER TRANSPORTS

We are the leading provider of wind power logistics in the Nordic and Baltic regions. We know the harsh northern terrains and traffic conditions like the back of our hand.

Our special transport operations span across Europe and Russia, and we ship special cargo between continents. As a family business, we rely on solid knowhow, personal service, and seamless team work. No matter how demanding your case, we'll give you a turnkey solution tailored to your specific needs.



OUR SERVICES FOR WIND POWER LOGISTICS INCLUDE:

- Heavy haulage
- Project planning
- Port handling and storage
- Route and site surveys
- Transportation consulting
- Charter shipping
- Barges and pontoons
- Heavy lifts and installation

SOME OF OUR RECENT WIND POWER PROJECTS:

Over the past ten years we have hauled thousands of wind power parts in the Nordic and Baltic regions.

- 50×3.2 MW wind turbines, Tellenes, Norway
- 27 × 3.45 MW wind turbines, Simo, Finland
- 13 × 3.0 MW wind turbines, Suomussalmi, Finland
- 17 × 3.3 MW wind turbines, Ilmajoki, Finland
- 30 × 2.5 MW wind turbines, Blaiken, Sweder
- 22 × 3.3 MW wind turbines, Kalajoki, Finland
- 📃 16 × 3.3 MW wind turbines, Vähäkyrö, Finland
- 9 × 2.5 MW wind turbines, Mora, Sweden
- 24 × 3.0 MW wind turbines, Maevaara, Sweden
- 12 × 2.0 MW wind turbines, Svartvallsberget,
 Sweden

FOR YOUR SPECIAL CARGO



Transport Company Ville Silvasti Ltd +358 42 453 41 info@silvasti.com silvasti.com