

# Windcluster Mid-Norway

## Knowledge transfer for Norwegian suppliers

Bergen 4<sup>th</sup> May 2010

Viggo Iversen  
Project Manager

Windcluster Mid-Norway  
E-mail: viggo.iversen@proneo.no

### This is Windcluster Mid-Norway

- Approx. 40 industry businesses
- 4 universities/academies
- Two research centres
- Several industrial areas

Verdal Industry Park



NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY



**Windcluster Mid Norway operates according to the following mandate:**

Together with industry partners and experts in Mid Norway, the project will contribute to establishing a **competitive industrial cluster for creating long-term values for wind energy.**

## Main activities:

- ✓ Establish meeting locations, networking, and learning arenas
- ✓ Develop a common infrastructure and model for implementation
- ✓ Contribute to and assist with concept development, project development, testing and demonstration of technologies
- ✓ Maintain promotion and Internationalization
- ✓ Offer assistance to cluster members with funding agencies, both locally and internationally

**Main Target: The region hosts 1.000 jobs in the wind business within 2013**

**Full scale test site at Valsneset**

## Hundhammerfjellet test park Developed by Nord-Trøndelag E-verk



## General Electric goes offshore based on the Scanwind technology

### Technology Demonstration Assembly at Verdal

- Grow and enhance Verdal for advanced demonstration unit manufacturing
- Services base



### Aker Solutions at Verdal



### Aak at Alfa Ventus

- Engineering
- Mounting of spreaders
- Lifting support



### Verdal Industry Park



Our vision: Norway's answer to Bremerhaven



[www.windcluster.no](http://www.windcluster.no)

Thank you for your  
attention!

Viggo Iversen  
Project Manager  
+47 47 45 66 01  
[vggo.iversen@proneo.no](mailto:vggo.iversen@proneo.no)  
[www.windcluster.no](http://www.windcluster.no)