

POWER cluster – First results from an EU-Project working in the Northern European competence network for offshore wind energy

Objectives and work streams

1. Social acceptance:

Communicating the benefits of offshore wind energy to the public

- ✓ Until now more than 20.000 visitors attended the touring exhibition “FASCINATION Offshore” on the ship MS Greundiek
- ✓ POWER cluster gets member of the regional networks “POWER Väst” in Sweden and “Rogaland in the Wind” in Norway

2. Business:

Creating a business platform to foster offshore wind energy development in the North Sea Region

- ✓ Catalogue of Energy Industry Classifications 2009 by Douglas Westwood
- ✓ a transnational study about “offshore wind challenges and learning from the oil and gas industry” has been assigned

3. Skills:

Adapting and preparing the North Sea Region work force to the needs of offshore wind energy

- ✓ a setup for an offshore wind energy technology BSc minor has been developed
- ✓ wind energy colloquia for pupils have been organized

4. Cluster Development:

Developing an offshore wind power cluster in the North Sea Region

- ✓ POWER cluster attended the ONS 2008 in Stavanger, HUSUM WindEnergy 2008, DEWEK 2008 in Bremen, SNS09 in Norwich and the All-Energy 09 in Aberdeen
- ✓ European Technology Platform for Wind Energy, Mid Term UpWind Workshop and “working group for offshore and onshore grid development in Northern Europe” organised by European Coordinator in Brussels



Contact:
 Dr. Mathias Grabs
 Bremerhaven Economic
 Development Company (BIS)
 Am Alten Hafen 118
 D – 27568 Bremerhaven
 info@power-cluster.net



www.power-cluster.net

Please find us at the
 Exhibition stand B1049



European Union  The European Regional Development Fund



Investing in the future by working together
 for a sustainable and competitive region