

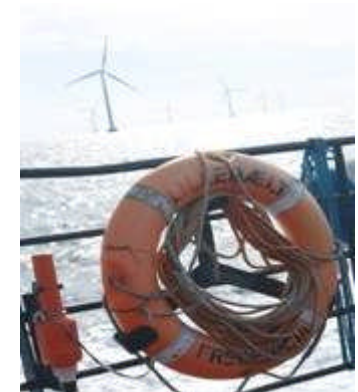


Interreg IVB North Sea Programme

POWER Cluster Mapergy

**John Best
Chief Executive Officer
East of England Energy Group**

19 May 2010



www.power-cluster.net

The Northern European
competence network
for offshore wind energy

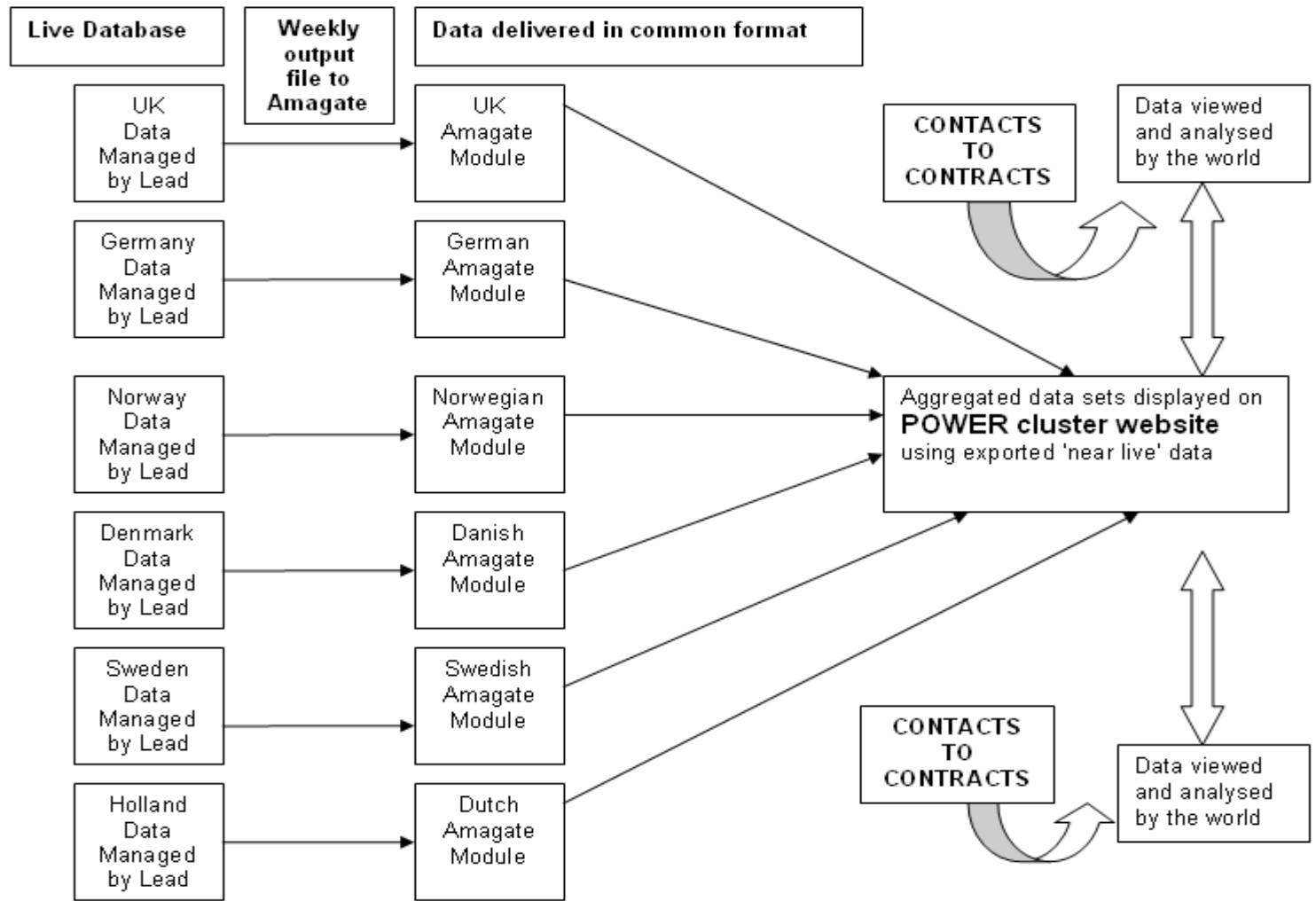
About POWER cluster Mapergy



- POWER cluster Mapergy builds on previous knowledge of EEEGR's Mapergy
- The process was coordinated by Suffolk County Council in partnership with EEEGR, Offshore Centre Denmark, WindComm, Greater Stavanger, Chalmers University and TU Delft University of Technology
- The Offshore Wind cluster map shows the locations of companies involved in the offshore wind sector
- Each company is classified under a common methodology devised by Douglas Westwood in 2009
- Publically available information on each company is provided to promote European networking



POWER cluster Mapergy process



Main cluster mapping screen



Search facility by role or category



Quick locator for Regional clusters



A screenshot of the "OFFSHORE WIND ENERGY" website's quick locator tool. The page header includes the "POWER cluster" logo and the text "OFFSHORE WIND ENERGY" with the subtitle "A NORTHERN EUROPE CLUSTER MAP FOR ORGANISATIONS INVOLVED IN THE OFFSHORE WIND SECTOR". Navigation links for "Home", "About", "FAQ", "Join", and "Main POWER cluster Website" are visible. The "Quick locator" dropdown menu is set to "East Anglia". Below the map, there are "Filters", "Category", and "Role" dropdown menus. The map itself shows a geographical area with numerous blue pushpin markers indicating cluster locations. A scale bar at the bottom left shows 20 miles and 20 kilometers. Map data is attributed to ©2010 Tele Atlas.

www.power-cluster.net

The Northern European
competence network
for offshore wind energy

Zoom facility (Example Denmark)



A screenshot of the POWER cluster website's interface. At the top left is the "POWER cluster" logo. The main header features the text "OFFSHORE WIND ENERGY" and "A NORTHERN EUROPE CLUSTER MAP FOR ORGANISATIONS INVOLVED IN THE OFFSHORE WIND SECTOR" with a background image of a wind turbine. Below the header is a navigation menu with links for "Home", "About", "FAQ", "Join", and "Main POWER cluster Website". A search bar labeled "Quick locator" is present, along with filter dropdowns for "Category" and "Role". The central part of the image is a map of Denmark with several locations highlighted by blue circles containing numbers: 3, 5, 7, 8, 20, and 53. Major cities like Aalborg, Copenhagen, and Malmö are also labeled. The map includes standard navigation controls like a compass and a zoom slider.

Company information

A screenshot of the POWER cluster website. The header features the "POWER cluster" logo on the left and the text "OFFSHORE WIND ENERGY" in large letters, with a subtitle "A NORTHERN EUROPE CLUSTER MAP FOR ORGANISATIONS INVOLVED IN THE OFFSHORE WIND SECTOR". Below the header is a navigation bar with links for "Home", "About", "FAQ", "Join", and "Main POWER cluster Website". A "Quick locator" search bar is present, along with "Filters" for "Category" and "Role". The main content area displays a map of Northern Europe. A popup window is open over a location in the Netherlands, showing the following information:

Vestas Benelux B.V.
P.O. Box 63
6990 AB Rheden
Rheden

[More information](#)

Are you on the Map?



The European Regional Development Fund

www.power-cluster.net

The Northern European
competence network
for offshore wind energy

Further information

- Join the Map at the POWER cluster stand (C50) or via the POWER cluster website (www.power-cluster.net)
- David Wood
- POWER cluster project manager
- Tel: 01502 509242
- Email: business@power-cluster.net