



Wind energy research and the industry

Madsen, Peter Hauge

Publication date:
2016

Document Version
Peer reviewed version

[Link back to DTU Orbit](#)

Citation (APA):
Madsen, P. H. (Author). (2016). Wind energy research and the industry. Sound/Visual production (digital)

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Wind energy research and the industry

Peter Hauge Madsen
Head of Dept.

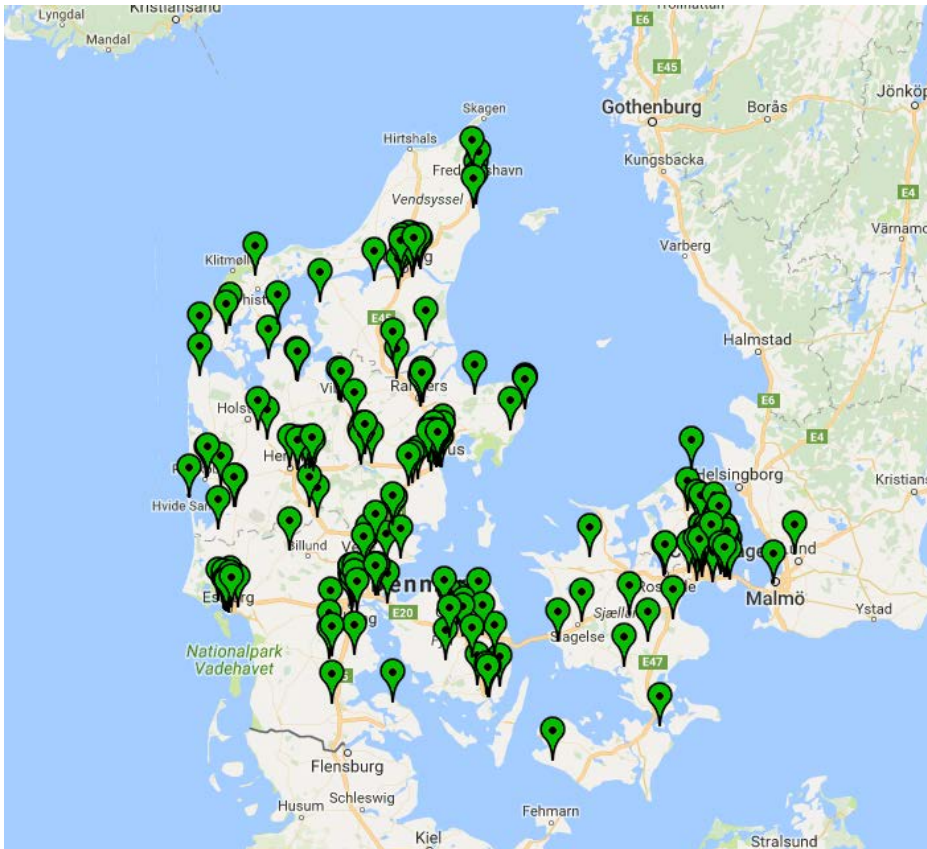
Wind Energy Denmark
Annual Event 2016
26. Oct.



What is the importance to the wind industry of having a strong Danish base?

What is the importance to Denmark of having a strong wind industry?

The Wind Industry in Denmark



3M A/S AAG Aalborg Gummivarefabrik A/S A2SEA A/S Aalborg Port A/S Aalborg Universitet Aarhus Port ABB A/S
 AB-Inventech A/S Advokat aktieselskab Borch AH Industries A/S Aibel Denmark A/S Alfa Laval Nordic Aluwind AMU vest A/S Apro
 Wind aps Andersen Partners Advokatpartnerselskab AREFA Danmark A/S Atradius BACH Composite Industry Bachmann
 electronic GmbH Batslev Rådgivende Ingeniører A/S BIC Electric Bech-Brøn bech Rechtsanwalte Beckhoff Automation A/S Beredskabscenter
 Aalborg Udarbejdescenter Best Energy A/S Betech A/S BIRR ApS Ejerregard Consulting A/S Blade Repair Solutions Blade Test Centre A/S Bladena
Bladt Industries Blue Company A/S Blue Water Shipping A/S BMS Krangården Ibskik A/S BBR
 Industriautomatisering A/S Brt. Klee A/S Bruel & Kjaer Sound & Vibration Measurement A/S Bruun & Højle Bureau Ventas C.C. Jensen A/S
 Certex Danmark A/S Connected Wind Services Danmark A/S coles A/S Copenhagen Infrastructure Partners
 COWI DAFA A/S Damatoch Danfoss A/S Dansk Gummi Industri A/S Dansk Metal DEIF A/S
 DELACOUR DELPYRO A/S DELTA DESITEK A/S Deugro Danmark A/S DR-II (DTS Institut)
 Dialight BTI A/S DHL Global Forwarding A/S Duma Industri A/S DNV GL
 Group Dokka Fasteners A/S DONG Energy DSV DTU
 VindenergiEast Metal Trade A/S Eiva A/S EKU Aps ELS Group A/S Eltronic A/S
 EMD International A/S Energy Project Shipping Aps Envision Energy E:ON EP Tools A/S Esbjerg Port
 ESP Consulting Nordic EUC Vest / KorsuaCenter Vest European Energy Eurowind Energy A/S EXACT RECRUITMENT
 GROUP F. C. Rov Pibling Falck Safety Services A/S Fiberline Composites A/S Fibox A/S Fjero A/S Force Technology
 Foga Aps Fritz Schur Energy Fritz Schur Technical Group A/S FT Technologies Aps Fyns Kran Udstyr A/S GARDIT A/S
 Geo GK Energi Aps Global Lighting Protection Services GML Search & Selection A/S Grøntly A/S Grenaa Havn A/S Haco A/S Hans
 Buch A/S HARTING Aps Hempel A/S HOFOR Horsens Energiservice Nord Aps Horten Advokatpartnerselskab JHR
 IMPACT HSM Industri A/S HSWind Hvide Sande Port HYDAC A/S Hydratex A/S Hydra Grene A/S Hydratech Industries
 Wind Power A/S Hyperbanc Consult Aps IED Greenpower IIm electronic a/s The Innovation Office Aps International Wind Academy Lolland A/S
 Ingeniørhøjskolen Aarhus Universitet Inero Horsens ISC Rådgivende Ingeniører A/S IPS-Group A/S ITW Densit JSB Plast Jupiter
 Group A/S Just Wind DK Aps Autronica Fire and Safety A/S Keel Solution KK Wind Solutions Klaus Hein Shipping EFTF Aps
 Klingspor A/S Klüber Lubrication Skandinavien A/S Lemvig-Müller A/S Liftra Aps Lind Jensens Maskinfabrik
 A/S Lindø Industripark A/S LM Wind Power Group Local Energy A/S L-tek A/S Kromann
 Reumert Maersk Training MAKE Megatrade Beslag A/S Metalock Denmark A/S Mirade O-Inspect A/S Mita-Teknik A/S
 MHI Vestas MH-ObCo Offshore Wind A/S MT Højgaard A/S N.C. Nielsen sss Nellemann Survey
 NEAS Energy A/S Nibe Wind Components Niebuhr Gears A/S Niras Nissens A/S Nordex
 Energy GmbH Nordic Offshore Marine Nord-lock Aps Nordmark Maskinfabrik A/S Novatech Aps Novenco A/S Ocean Team Windcare A/S
 Oer Energy Oglænd System A/S Optica A/S Orbicon A/S Orbital A/S Orga Aviation BV Parker Hannifin Danmark A/S Per
 Aarsleff A/S PHOENIX CONTACT A/S PlanEnergy PP Techniq Aps Primo Danmark Prodan A/S Quantec Signals GmbH Ramboll
 Danmark A/S Reichhold Danmark A/S Resc. Revisionsfirmaet Ole Vestergaard A/S Roenne Havn A/S Romo Wind A/S Ross DK
 A/S Resolux Aps Roxtec Danmark Aps RT9 Abrasives A/S Salling Plast A/S Sauer Robklov Law Firm Scania Minds Scancon A/S Scanel
 International A/S Scandiox Scantico Denmark A/S Schaeffler Danmark Aps Schneider Electric A/S Danmark
 Seaproof Solutions SEGES P/S Semco Maritime Siemens A/S SIKK A/S Siemens Wind Power
 A/S Skagen Sandblæseri & Skibs-Service Afd. Syd Aps Skovgaard Invest Aps Solar Danmark A/S SSP
 Technology A/S Stego Norden AB Svendborg Brakes A/S Sweco Swire Blue Ocean A/S terms The Switch min
 Elephants A/S Thomas A/S Thyborøn Port. Tibnor A/S Torben Rafn & Co. A/S Trelleborg Sealing Solutions Denmark A/S UN-FLY A/S
 Universal Foundation A/S University of Southern Denmark Valmont SM Vattenfall A/S vb Enterprise A/S
 Ventherm A/S Vento Energy Support Aps Vestas Wind Systems A/S VikarDanmark Virk Plast A/S Wissenborn
 A/S Welcon A/S WILLBRANDT Gummiteknik Aps Wind1 A/S Wind Energy Denmark Wind Estate A/S wpt offshore
 Denmark A/S Ymer Technology Zenith Advisory Zero-Max A/S Zelt-Abegg ZITON

**CLOSE TO
250 MEMBERS**

Good framework conditions for the sector

Well-established sector

- Costs
- Operation
- Integration

Focus on

- Industrialization
- Reliability
- Quality and validation
- Optimization
- Innovation

Need for

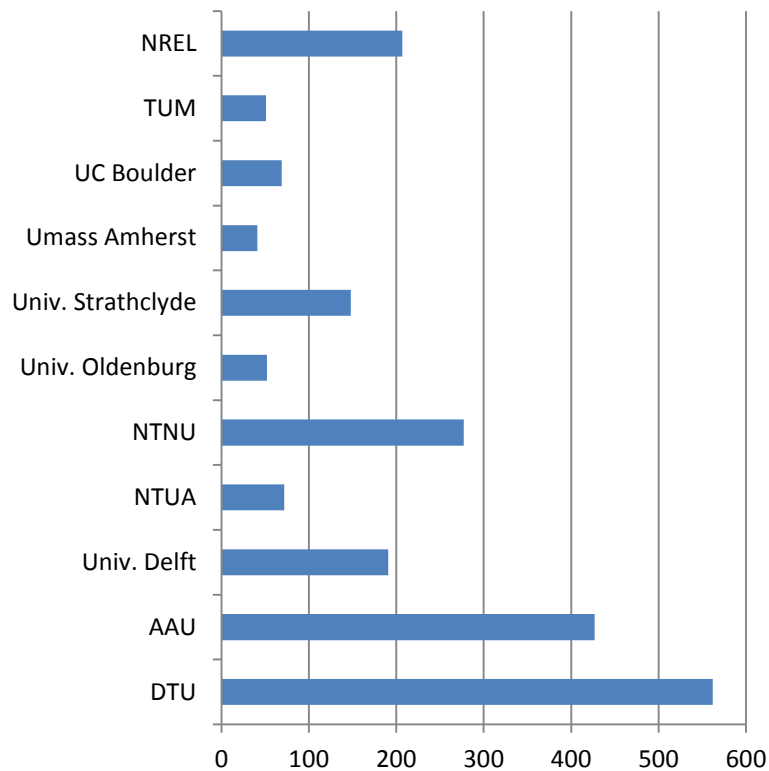
- Access to state-of-the-art knowledge
- Test and demonstration facilities
- Qualified staff
- Market for demonstration

University role

- Research (knowledge generation)
 - Education and training
 - Contribution to innovation
 - Tests and consultancies

Research and test facilities

Public. 2010-15



Web of Science 21-10-2016, topic: "wind energy" OR "wind power" OR wind turbine" OR "wind farm"

- Full-scale testing facilities (Østerild and Høvsøre)
- Blade tests (Blaest)
- LORC
 - Nacelle tests
 - Support structures
 - Climate chambers
- Windscanner
- Research turbines
- National Wind Tunnel
- Large scale structural test facility (Villum foundation)
- Lab facilities
-

National Research Budgets

Nation	2015 Budget in mio EUR	Jobs X 1000
Denmark	14.3	31
Germany	91.1	150
Spain	86.4	20
Japan	117.2	4
USA	98.3	88
European Commission	91.9 (research) 197.6 (demonstr.)	330

Source: IEA Wind TCP, 2015 Annual Report

Concluding remarks

- Together strengthen the strategic priority of public wind energy research in Denmark
- New models for industry-university cooperation
- Increased coordination of the Danish research, test and education efforts through MEGAVIND
- Plan the Danish effort in an European and global context

