Wind energy research and the industry

Madsen, Peter Hauge

Publication date: 2016

Document Version
Peer reviewed version

Citation (APA):
Wind energy research and the industry

Peter Hauge Madsen
Head of Dept.

Wind Energy Denmark
Annual Event 2016

DTU Wind Energy
Department of Wind Energy
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
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

- 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
  - ....

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

<table>
<thead>
<tr>
<th>Nation</th>
<th>2015 Budget in mio EUR</th>
<th>Jobs X 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denmark</td>
<td>14.3</td>
<td>31</td>
</tr>
<tr>
<td>Germany</td>
<td>91.1</td>
<td>150</td>
</tr>
<tr>
<td>Spain</td>
<td>86.4</td>
<td>20</td>
</tr>
<tr>
<td>Japan</td>
<td>117.2</td>
<td>4</td>
</tr>
<tr>
<td>USA</td>
<td>98.3</td>
<td>88</td>
</tr>
<tr>
<td>European Commission</td>
<td>91.9 (research)</td>
<td>330</td>
</tr>
<tr>
<td></td>
<td>197.6 (demonstr.)</td>
<td></td>
</tr>
</tbody>
</table>

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