The new Global Wind Atlas
Where do we come from?

Albania, Australia, Austria, Belgium, Colombia, Denmark, Egypt, Ethiopia, Fiji island, France, Gambia, Germany, Greece, Grenada, Honduras, India, Iraq, Iran, Israel, Italy, Kazakhstan, Kenya, Kiribati, Kuwait, Lithuania, Luxembourg, Maldives, Mali, Mauritania, Mauritius, Mexico, Mongolia, Montenegro, Morocco, Mozambique, Namibia, Netherlands, New Zealand, Nicaragua, Niger, Nigeria, Norway, Peru, Philippines, Poland, Portugal, Qatar, Saudi Arabia, Senegal, Seychelles, South Africa, Spain, Sudan, Swaziland, Switzerland, Tonga, Tunisia, Turkey, UAE, Uganda, UK, United Republic of Tanzania, Uruguay, USA, Vanuatu, Yemen, Zimbabwe.
What are we launching today?

- The most accurate wind data available in the public domain
- An instrument to prospect new markets, to shed new lights on the potential of wind energy globally
- A decision-support system for policy makers to initiate local dialogue
- A platform for learning on wind energy, and site selection
What are we launching today?

1

Dataset
The Global Wind Atlas
By DTU

- Average annual wind speed – 1km resolution
- Downloadable wind statistics
## What are we launching today?

### Unlimited access

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<td>Policy makers, Market analysts</td>
<td>Project developers, general audience</td>
<td>Experts, scientists</td>
<td>GIS expert, geospatial analyst</td>
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<td>High level zoning, prospection, market analysis</td>
<td>Field site exploration</td>
<td>Wind modelling, Energy modelling, site screening</td>
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- www.irena.org/globalatlas
- On your phone app store – all platforms
- http://www.globalwindatlas.com
- http://www.webservice-energy.org/
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Email us

Potentials@irena.org