



EUROPEAN TECHNOLOGY & INNOVATION
PLATFORM ON WIND ENERGY

Sector Coupling Roundtable

Agenda

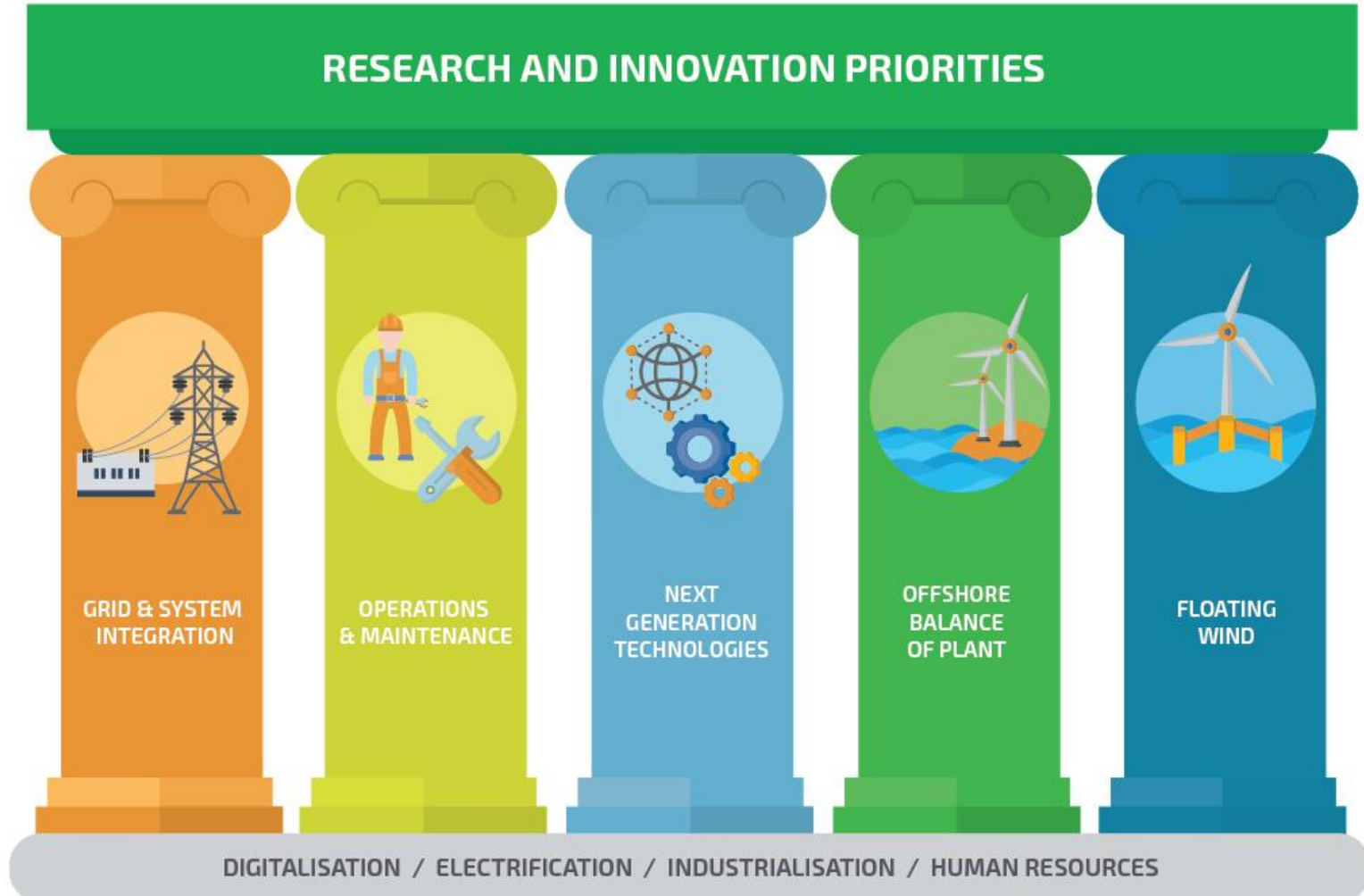
- *Welcome and security*
- *Tour de table*
- *A profile of wind energy today.*
- *What is ETIPWind?*
- *Sector coupling – Why we are here?*
- *Presentations on Direct electrification*
 - *Roundtable discussions and summary*
- *Lunch*
- *Presentations on Indirect electrification*
 - *Roundtable discussions and summary*
- *Next steps – Global Wind summit theme on electrification*

What is ETIPWind

- The European Technology and Innovation Platform on Wind Energy (ETIPWind) is an EU financed body that connects Europe's wind energy community. Key stakeholders in the platform involve the wind energy industry, political stakeholders and research institutions.
- The scope of ETIPWind is to create a virtual and physical platform via which the wind energy community can communicate, coordinate and collaborate its work and activities related to research, innovation and technology.
- More om www.etipwind.eu

Strategic Research & Innovation Agenda

Driving market development with targeted R&I





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Technology pathways for decarbonisation

*Continued decarbonisation needs increased
alignment of green power supply and green
power demand*

Avoiding a future blame game !

1 in 9 deaths from Air Pollution (WHO)

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Markets

Global Economy's Future Is Electric, But Still Dirty, IEA Says

By [Anna Hirtenstein](#)

July 17, 2018, 9:00 AM GMT+2

Running the economy on electricity is just one part of the energy transition. The question of where the power comes from is also key. Electrifying transport will reduce air pollution in cities, which is largely attributed to nitrogen oxide emissions from vehicles, but the issue will not ultimately be solved if they are simply replaced by carbon dioxide and other pollution from fossil-fuel power plants.