



EUROPEAN TECHNOLOGY & INNOVATION  
PLATFORM ON WIND ENERGY

# European Technology and Innovation Platform on Wind Energy (ETIPWind) Work Programme 2017

WindEurope

November 2016



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### Document information

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### Authors

Name	Organisation	E-mail
Edit Nielsen	WindEurope	edit.nielsen@windeurope.org

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## 1 Establishment

Under the guidance from the ETIPWind Advisory Group, the European Technology and Innovation Platform on Wind Energy (ETIPWind) has been established to provide wind community communication, coordination and collaboration to national and European policy makers on research and innovation on wind energy<sup>1</sup>.

### 1.1 Mission Statement

ETIPWind will execute on the objectives to: drive cost reductions in the wind industry; facilitate system integration, reinforce European technological leadership and ensure first-class human resources.



Reduce costs



Facilitate system integration



Reinforce European technological leadership



Ensure first-class human resources

### 1.2 Scope

- Influencing the direction and priorities of EU R&I policy and promote an ambitious and visionary R,D&I strategy placing wind energy technology at the centre of European technology and innovation policy to 2020 and beyond;
- Maximising and targeting the share of funding for wind energy technology development from the EU budget, public financial institutions and environmental programmes, as well as coordinating the alignment of priorities at EU and national levels, taking into account the Strategic Research Agenda and the updated Strategic Energy Technology Plan (SET-Plan) objectives.

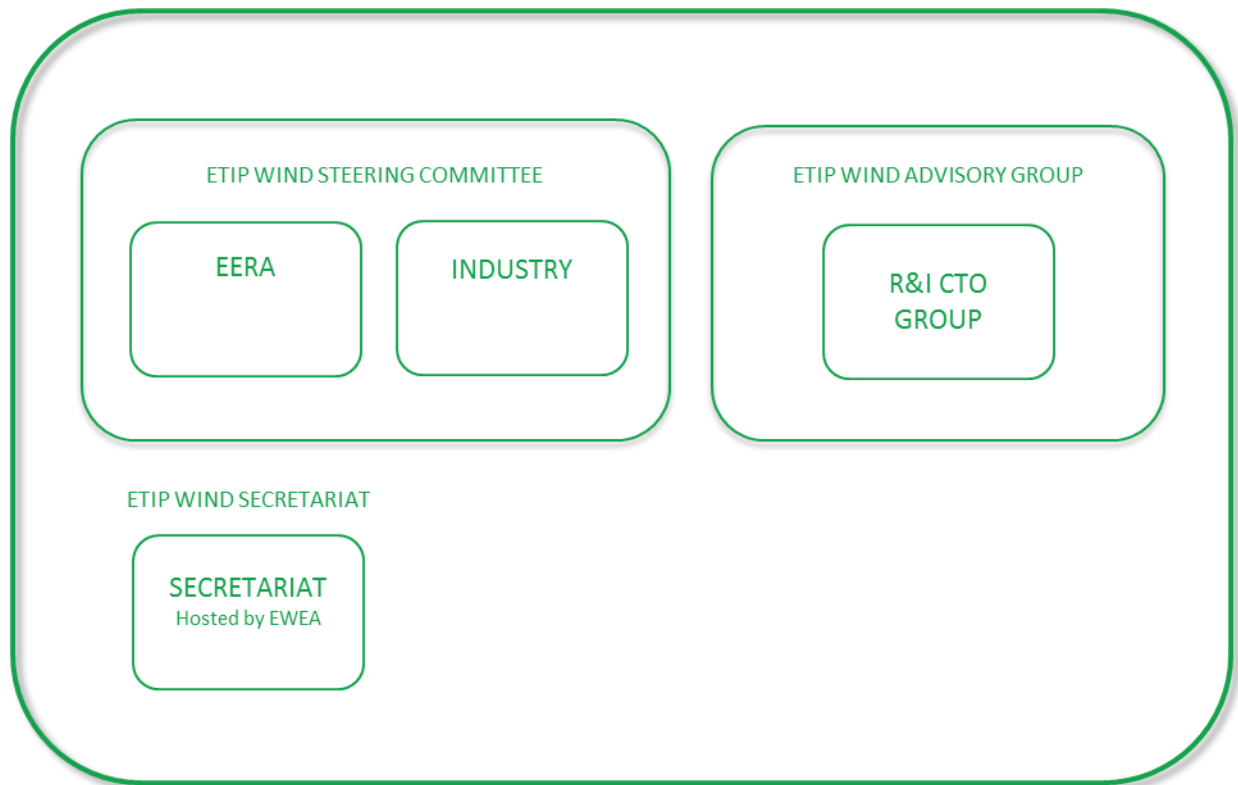
ETIPWind will focus on the following policy dossiers:

- Energy Union's 5th pillar focusing on Research & Innovation;
- SET-Plan Integrated Roadmap<sup>2</sup>: actions 1 and 2.

<sup>1</sup> After European Technology Platform for Wind (ETP wind) stopped its activities in April 2014.

<sup>2</sup> Towards an Integrated Strategic Energy Technology (SET) Plan: Accelerating the European Energy System Transformation C(2015) 6317 final

## 2 ETIPWind Structure



### **3 Deliverables of the ETIPWind Steering Committee**

To achieve the above objectives ETIPWind Steering Committee will carry out the following deliverables in 2017:

#### **3.1 General delivery of virtual and digital services**

ETIPWind will continuously operate on virtual and digital platforms in order to increase transparency, communication and coordination.

The main virtual and digital platforms will be:

- ETIPWind website ([www.etipwind.eu](http://www.etipwind.eu))
- Twitter (<https://twitter.com/etipwind> )
- LinkedIn (<https://www.linkedin.com/groups/8512829> )

#### **3.2 Input into research and innovation processes**

**3.3** ETIPWind will input to documents initiated by DG ENER, DG CLIMA, DGR&I, the SET-Plan Steering Group and the Working Group for offshore wind in order to influence their decisions, aligning the programming and implementation of R&I priorities on wind energy which ensure cost reductions and maintaining global leadership on wind energy in the short, medium and long-term.

#### **3.4 Workshop and conferences**

The ETIPWind Steering Committee will participate in the development of content, provide speakers and general marketing of the event to secure relevance.

If possible, workshops/conferences foreseen in 2017 will be held during:

- European Sustainable Energy Week in Bruxelles;
- Wind Europe Annual Event in Amsterdam

#### **3.5 High-level meetings**

ETIPWind will strive to host at least two high-level stakeholder meeting during 2017 where key decision makers from the industry, academia, governmental institutions and European Institutions will gather and discuss research and innovation related topics.

ETIPWind will aim at hosting one high-level meeting in Q one or two and one meeting in Q three or four.

#### 4 Timetable\* – Steering Committee meeting schedule

The ETIPWind Steering Committee (SC) meet every 3 month in a discussion forum. The objective is to communicate, coordinate and collaborate on R&I policy activities for wind energy.

Date *	Venue	Remarks / agenda items
<b>16 March</b>	WindEurope, Rue d'Arlon 80, Brussels	ETIPWind Advisory Group meeting
<b>20 March 2017</b>	WindEurope, Rue d'Arlon 80, Brussels	ETIPWind Steering Committee meeting
<b>20 June 2017</b>	WindEurope, Rue d'Arlon 80, Brussels	ETIPWind Steering Committee meeting During European Sustainable Energy Week
<b>14 + 15 September 2017</b>	WindEurope, Rue d'Arlon 80, Brussels	ETIPWind Steering Committee meeting Dinner 14 September, meeting 15 September
<b>September 2017</b>	TBD	ETIPWind Advisory Group meeting
<b>28, 29 or 30 November 2017</b>	Amsterdam	ETIPWind Steering Committee meeting During WindEurope Annual Event

\*Ad hoc physical and online meetings may be added if necessary.

## 5 Annex 01

### 5.1 ETIPWind Steering Committee Members (as of Q1 2017)

Organisation	First name	Family name
ABB	Adrian	Timbus
CENER	Antonio	Ugarte
DNV GL	Lars	Landberg
Dong Energy Wind Power	Jørn	Scharling Holm
DTU	Peter	Hauge Madsen
DTU	Hans Ejsing	Jørgensen
DTU	Klaus	Skytte
ECN	Peter	Eecen
E.ON Climate & Renewables	Ralph	Chamberlain
EDF Energies Nouvelles	Stéphanie	Muller
EDP Renewables	Rui	José Castro Chousal
ENEL Green Power S.p.A.	Federico	Fioretti
Fraunhofer IWES	Kurt	Rohrig
Fraunhofer IWES	Arno	van Wingerde
Iberdrola Renovables Energía	César	Yanes Baonza
LM Wind Power	John	Korsgaard
MHI Vestas Offshore Wind	Anders	Bach Andersen
Renewable Energy Systems Ltd	Mike	Anderson
Senvion	Martin	Knops
Siemens Wind Power	Aidan	Cronin
Sintef	John O.	Tande
Statoil	Rune	Yttervik
Vattenfall	Bo	Svoldgaard
Vestas	Agnar	Gudmundsson



## 5.2 ETIPWind Advisory Group (as of Q1 2017)

Organisation	First name	Family name
ABB	Ernst	Scholtz
Acciona	Miguel	Nunes Polo
Adwen		Representation TBC
Dong Energy Wind Power	Christina	Aabo
E.ON Climate & Renewables	Jorgen	Bodin
EDF Energies Nouvelles	Pierre-Guy	Therond
EDP Renewables	Jorge	Casillas
ENEL Green Power	Fabrizio	Bizzarri
Enercon	Nicole	Fritsch-Nehring
GE Power & Water Renewables		Representation TBC
Iberdrola Renovables Energía	Cristina	Herebero
LM Wind Power	Roel	Schurring
MHI Vestas Offshore Wind	Torben	Hvid Larsen
Nordex	Jorge	Scholle
Renewable Energy Systems	Mike	Anderson
Senvion	Bernhard	Telgmann
Siemens Wind Power	Ruediger	Knauf
Statoil	Rajnish	Sharma
Vattenfall	Ole	Bigum Nielsen
Vestas	Anders	Vedel