

NorthSeaGrid Workshop: Integrated offshore grid solutions in the North Sea

12 March, 2015, 11h00 to 12h30

EWEA OFFSHORE 2015, Copenhagen
Bella Sky Hotel, meeting room 178

| Time | Topic | Speaker(s) |
|-------|-----------------------------|--|
| 10:30 | Registration and welcome | Fabio Genoese , CEPS |
| 11:00 | Project results at a glance | Pieter Joseph , 3E |
| 11:30 | Q&A | <i>all participants</i> |
| 11:45 | Panel discussion | Jan Hensmans , NSCOGI Paul Wilczek , EWEA Andreas Wagner , Stiftung Offshore Windenergie Nicole Versijp , European Commission Pieter Joseph , 3E |
| 12:30 | Wrap-up | Fabio Genoese, CEPS |

Integrated offshore grid solutions combine cross-border electricity transmission lines with offshore wind farm connections. In the context of the EU-funded NorthSeaGrid project, costs and benefits of such integrated solutions have been quantified for 3 cases: the German bight, UK-Benelux and UK-Norway.

At this event, the main project results will be presented and discussed with key stakeholders. The study shows that for these three cases, an integrated approach is more beneficial than an uncoordinated one where transmission lines and offshore wind farm connections would not be planned separately. However, costs and benefits are distributed asymmetrically between participating countries and stakeholders. Therefore, different cost-benefit allocation mechanisms have been examined, which could be the basis for bilateral or trilateral talks between affected countries.

Participation is free-of-charge. To register, please follow the [link](#).

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Timing

12 March 2015

Start time: 11h00

End time: 12h30

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Venue

EWEA OFFSHORE 2015,
Copenhagen

Bella Sky Hotel, meeting
room 178

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Contacts:

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Registration:

Please follow the [link](#)

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For more information, visit
www.northseagrid.info