

Case study: Offshore wind in the North Sea

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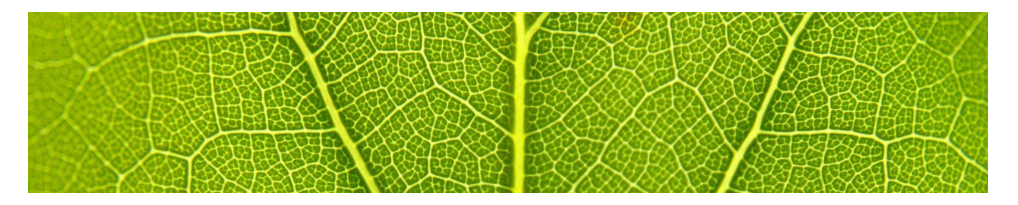
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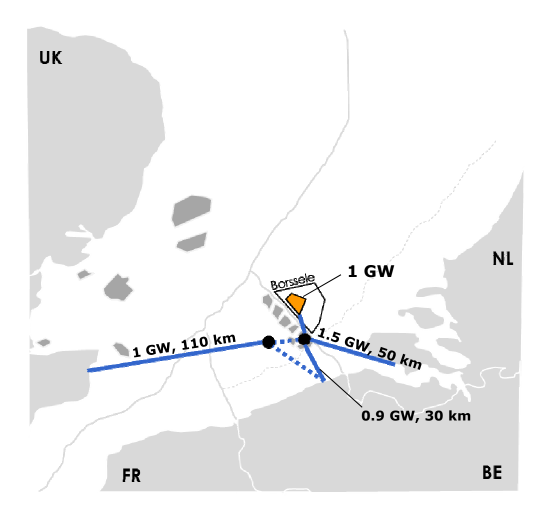
MEMBER STATE COOPERATION ON RENEWABLE ENERGY

Member State meeting 5 November 2014, Brussels

Case study: Offshore wind in the North Sea

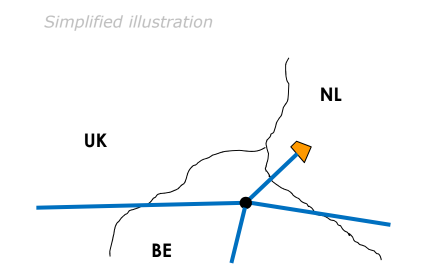
Lena Kitzing, Henrik Klinge Jacobsen 5/11/2014

- General introduction to the case study on renewables cooperation
 - Belgium is main driver and Netherlands host
 - How to share costs and benefits between BE, NL and UK
 - Support financing, compensation and market access
- Design characteristics
 - Support guaranty and contract setup
 - Involvement of NL and UK predetermined by optional participation in the 1000 MW offshore capacity
- Conclusions
 - What did we learn from the case study?
 - Further development of cooperation



Why a joint project here?

- Site most attractive when benefits for several countries are exploited
- > Technical set-up aligned with the case study by NorthSeaGrid project (www.northseagrid.info)
- Joint project wind park of 1000 MW, located in NL, the Borssele area
- > Offshore hub in BE, connecting the wind park to BE
- > Interconnectors to UK and NL

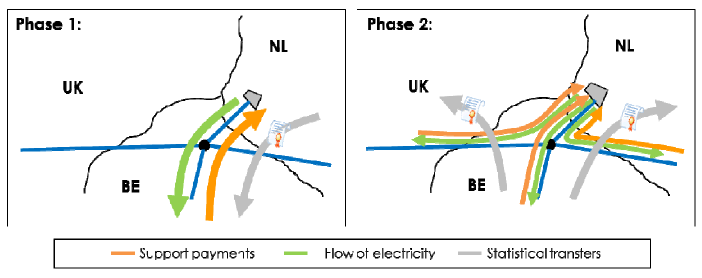


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- > Belgium is the driving force
- > The Netherlands would have to make the site available. There is a natural reluctance, as the site might be needed for own future developments.
- > The UK is interested if electricity can be generated at a competitive price as compared to domestic sources.
- > Other, not physically connected countries, could be interested to participate based on statistical transfers.



- Maximum level of integration into existing system and regulations only this can ensure a success in such short time frame (before 2020)
- > Limited level of required coordination between countries (no joint funds etc.)
- > Thus, each country will consider part of the wind park as just another RES installation within their territory



Sharing costs and benefits



| | BE | NL | UK | LUX |
|---|--|------|-----|-----|
| Shares of RES | | | | |
| Electricity from the wind park | 40% | 30% | 30% | - |
| RES benefits for targets | 30% | 30% | 30% | 10% |
| Direct Effect | | | 1 | 1 |
| Support cost to wind park | 40% | 30% | 30% | - |
| Payment from statistical transfers | -10% | | | 10% |
| Infrastructure cost | 40% | 20% | 40% | - |
| Indirect Side Effects | | | 1 | I |
| System integration costs Grid related costs Ancillary service costs Impact on conv. capacity | 40% | 30% | 30% | - |
| Displaced alternative utilisation of area | | 100% | | |
| Biodiversity and landscape costs | - | 100% | - | - |
| Avoided local air pollution | 40% | 30% | 30% | - |
| Greenhouse gas savings | 40% | 30% | 30% | - |
| Security of supply | 40% | 30% | 30% | - |
| Employment effects | Allocation uncertain, depending on contracts | | | |
| Innovation effects | Allocation uncertain | | | |

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Practical arrangements

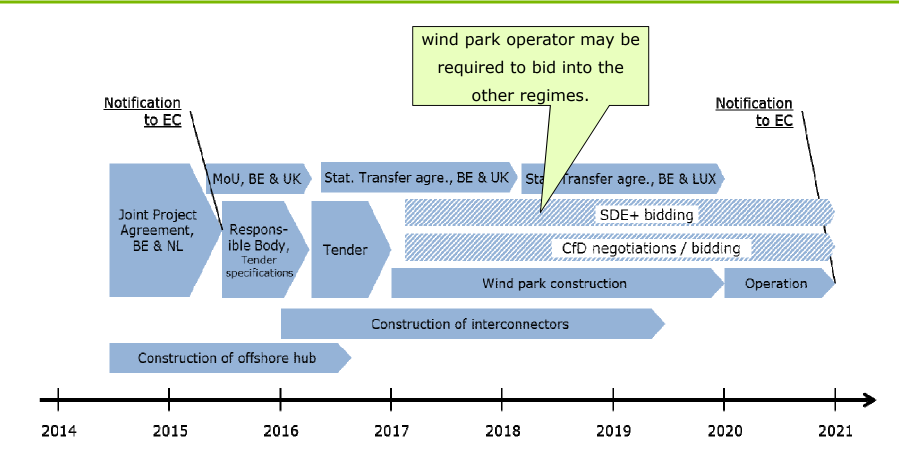


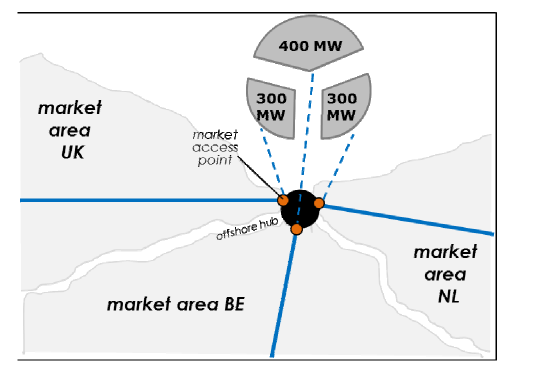
- Agreement for a Joint Project between Belgium and the Netherlands including statistical transfer to Belgium
- Agreement for a statistical transfer between Belgium and the UK
- 3. Agreement for a statistical transfer between Belgium and Luxemburg

| Responsibilities of Belgium | Responsibilities of the Netherlands | Responsibilities of both |
|---|--|--|
| Provision of financial support to the project operator. | Transfer of RES benefits to Belgium. | |
| Grid access for project, off- taking of all electricity, when- ever technically possible. | | Permitting and licensing (through 'Responsible Body') |
| In case of non-compliance, Belgium will lose all rights under the agreement and the area will again be at disposal | In case of non-compliance, either a financial compensation or a statistical transfer of alternative RES benefits is | |
| for the Netherlands. | possible. | |

Potential timing & process







- > There currently exists no regulation regarding offshore hubs and to which market area and pricing zone they would belong
- > Issue: UK currently requires physical import of the power. How else can production enter the UK in a simple way?
- > Issue: Can you extend the market area to reach outside the countries' borders?

Conclusions

- The case study outlines possible design of the basic contractual characteristics necessary for the implementation of cooperation
- > Simplicity of first stage development of the project is vital
- > Belgium act as primary driver of cooperation project
- > No changes in support schemes needed
- > Option for Netherlands to take 300MW serve as part of compensation for land use (forgone development)
- > Physical feed-in for each market must be accepted at hub point if phase II participation of NL and UK

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