

STAKE HOLDER CONSULTATION PROCESS OFFSHORE GRID NL	
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QUALITY CONTROL		
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1. Expert Meeting 27.11.2014

The proposed approach was not challenged.

2. Expert Meeting 29.01.2015

n/a

3. Expert Meeting 18.03.2015

n/a

4. Expert Meeting 15/16.04.2015

n/a

5. Expert Meeting 12/13.05.2015

Summary of concerns based on feedback during the Expert Meeting

- No significant concern. In general agreement on this approach.

6. TenneT stakeholder consultation website April

Metering can be managed by TenneT or OWF, but can be arranged in a proper way. There is preference for the least complicated solution, which might be management by TenneT, eg. with one metering body in charge of all metering for all grid connections.

7. TenneT stakeholder consultation website June

TenneT suggests that (opposed to the country specific), the operator holds a tender for a registered independent meter lot for selecting. Question was asked for further suggestions:

OWF understands TenneT's wish to do so and is inclined to go with that. Officially TenneT must leave the choice up to the party that will connect and therefore it would be easiest to adapt/change the 'wet windenergie op zee'. A quick and practical solution would be that each OWF requests TenneT to provide measurement device.

Attention point is that joint purchasing is not illegal but certain rules have to be obeyed. Abuse of 'buying power' can be seen as a violation of the law (Mededingingswet).

8. Bi-lateral meetings

It is understood that TenneT intends to supply the tariff metering to the relevant codes. Is it normal practice for the TSO to supply and own tariff metering systems in the Netherlands ? Who is responsible for ensuring metering data and any other relevant information relating to the tariff metering is provided into the Dutch settlement system ? It is presumed TenneT retains O&M responsibility for the metering system through life?

Where precisely on the OSP would TenneT install the metering ?

Only OWF asset on platform is metering (from independent party). Metering will be done on the connection point.

9. Other