

STAKE HOLDER CONSULTATION PROCESS OFFSHORE GRID NL	
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QUALITY CONTROL		
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Please note that the intention of this feedback report is to illustrate the overall discussion and results. The text should be placed in the greater context of transparency about TenneT 's consultation process. This text is not legally binding and could be modified during the stakeholder consultation process.

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1. Moments of feedback

Feedback	Abbreviation
Bi-lateral meetings	BL01

2. Feedback and action

Feedback	Feedback moment	Action
Tennet's current proposal is to have an ownership boundary at the array cable sealing ends with the OSP array cable switchgear in TSO ownership. We (OWF) would request consideration of an alternative boundary between TSO and OWF, whereby the OSP array cable switchgear (full switchboard, including transformer incomers) is owned by the OWF (UK model).	BL01	See "ONL15-061-T3_Connection Point_PP_v1"
Irrespective of final primary ownership boundary the OWF will require access to the OSP and potentially, subject to detailed discussion/design secondary equipment on OSP.	BL01	See "ONL 15-184-T4_Access to platform_PP_v2"
We (OWF) can provide further detail of how their proposed ownership boundary works in the UK.	BL01	Noted
In similar situations in the UK the OWF owns equipment at the TSO's/OFTO's onshore substation, this can include OWF SCADA system servers and communications equipment. Servers at the onshore substations (as opposed to remote onshore control centre) ensure the control is 'hardwired' to the OWF and not reliant on onward onshore comms system reliability. We would also require a OWF back-up control facility/room in the onshore substation. This issue needs to be discussed. We (OWF) can provide detail of UK arrangements.	BL01	Noted
Will temporary assets be possible during building, e.g. communication - also during O&M if they go with tetra system. Central communication hub during installation or O&M?	BL01	In principle, yes. Equipment (cabinets) shall be installed in WPO room. There is also space for installation of WPO owned antenna's and other (small) equipment to be

		mounted on the outside of the platform.
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