

Joint European Stakeholder Group



Tuesday 09 September 2025
Meeting 85

1. Welcome & Introductions

Independent Chair

Agenda

	Title	Lead	Time
1.	Welcome & Introductions	Chair	10:00 - 10:05
2.	Net Transfer Capacity (NTC) update	Elana Byrne (NESO)	10:05 - 10:15
3.	Cross-border update	Tom Ireland (NESO)	10:15 – 10:25
4.	Review of Actions log	Andrew Hemus, Tech Secretary	10:25- 10:30
5.	Future Meeting Dates & Agenda Items	Andrew Hemus, Tech Secretary	
6.	Stakeholder Representation	Chair	10:30 - 10:35
7.	Any Other Business	All	

2. Net Transfer Capacity (NTC) update

Elana Byrne (NESO)

Net Transfer Capacity (NTC) update

Elana Byrne – NESO

Call for input on the Methodology for GB Commercial Arrangements relating to Interconnector Capacity Calculation

Response submissions on the NESO pro forma document can be sent to box.EFT@neso.energy by **5pm on Friday 19 September 2025**.

The [NTC page](#) on the NESO website contains:

- The current methodology document
- The call for input pro forma document

NESO contact:

Elana Byrne – Elana.Byrne@neso.energy

The screenshot shows the NESO website header with the logo and navigation menu. The main content area is titled 'What is an NTC?' and includes a sidebar with a list of links: 'FAQ Session', 'Network Assessment Options for Interconnectors', 'Offshore Hybrid Assets', 'Publications and Resource Hub', 'Revenue generation for interconnectors', and 'What is an NTC?'. The main text explains that NTC or Net Transfer Capacity is a value used by System Operators (SOs) to set the maximum capacity for interconnectors. It also mentions that the NTC process is a method of calculating the resulting maximum import and export capacities. A link is provided to find out more about the methodology for GB Commercial Arrangements.

The screenshot shows a document titled 'Call for input on NESO's 'Methodology for GB Commercial Arrangements relating to Interconnector Capacity Calculation''. The document is dated 18 August, 2025. It includes an introduction section that states the document outlines the method by which compensation is calculated and settled when Net Transfer Capacity (NTC) restrictions are applied. It also mentions that the document states that in lieu of 'material changes to market coupling or the submission of the Capacity Calculation technical procedure under the Trade and Cooperation Agreement (TCA)' triggering a review of this methodology, the ESO (now NESO) will conduct a review of this document by the end of 2025. The document also includes a 'How to respond:' section that states that this 'call for input' will be the primary source of industry feedback for NESO's review of this document. It also includes a 'Please return the completed form to box.EFT@neso.energy by 5pm GMT on 19 September 2025.' and a note that if you have any questions relating to this call for input, please also contact box.EFT@neso.energy.

3. Cross-border update (verbal update)

Tom Ireland (NESO)

4. Review of Actions log

Andrew Hemus
JESG Technical Secretary

JESG Standing items

ID	Topic	Lead Party
S1	Continue to review the membership of the JESG and engage additional industry parties where appropriate.	JESG Chair
S2	Prepare a commentary / comparison document between the Network Code and the existing GB arrangements at appropriate stages in the Code development for each Network Code.	NGET / Ofgem / DESNZ
S3	Share any intelligence about how other member states are approaching demonstrating compliance through information gained from other government departments, regulators or parent companies.	DESNZ / Ofgem / Industry parties with European parent companies

JESG Open Actions

ID	Topic	Lead Party	Status	Update

5. Future Meeting Dates & Agenda Items

Andrew Hemus
JESG Technical Secretary

JESG Meetings for 2025

- [JESG calendar email invites can be downloaded here.](#)
- Stakeholders are invited to put forward agenda items for the forthcoming JESG meetings:

Meeting Date	Proposed Agenda Items
Tuesday 14 October	
Tuesday 11 November	
Tuesday 9 December	

6. Stakeholder Representation

All

7. AOB