## Interconnector Framework

## Request for Input Proforma

## Creation of an Interconnector Framework

## How to respond

## Industry parties are invited to respond to this request for input expressing their views and supplying the rationale for those views, particularly in respect of any specific questions detailed below.

Please send your responses to box.europeancodes.electricity@nationalgrideso.com by **5pm on the 16th November 2023.**

If you have any queries on the content of this consultation, please contact ruby.pelling@nationalgrideso.com

## Contact Information

|  |  |
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| **Respondent details** | **Please enter your details** |
| **Respondent name:** | Click or tap here to enter text. |
| **Company name:** | Click or tap here to enter text. |
| **Email address:** | Click or tap here to enter text. |
| **Phone number:** | Click or tap here to enter text. |
| **Does this response contain confidential information? If yes, please specify** | Click or tap here to enter text. |

## Questions

**Please express your views regarding the questions in the right-hand side of the table below, including your rationale.**

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| **Interconnector Framework**  |
| 1 | Do you consider there are challenges regarding current i/c arrangements, if so, what are these in your view and how do you believe these could best be addressed? | Click or tap here to enter text. |
| 2 | ESO believes that an Interconnector Framework for the operational and commercial arrangements could bring benefits to all parties such as improving consistency and transparency through standardisation. Would you agree an Interconnector Framework is required and if so, why? | Click or tap here to enter text. |
| 2.a | If you do think an Interconnector Framework is required, what do you think this should include? | Click or tap here to enter text. |
| 2.a.i | In your opinion what area (s) should be prioritised? | Click or tap here to enter text. |
| 2.b | If you disagree that an Interconnector Framework is required, please provide rationale, or provide feedback on why an alternative solution may be best to address the challenges outlined above. | Click or tap here to enter text. |
| 2.c | Please provide any thoughts on topics that you believe should not be included in an Interconnector Framework, should this be developed. | Click or tap here to enter text. |
| 3 | What do you think an Interconnector Framework could look like? For example, a website, utilising or referencing existing industry codes, creation of a separate code, etc. | Click or tap here to enter text. |
| 4 | What barriers do you think exist which may prove challenging for this work? | Click or tap here to enter text. |
| 4.a | Do you have any suggestions for how ESO could overcome these? | Click or tap here to enter text. |
| 5 | In what ways do you think ESO could improve transparency regarding interconnector arrangements?  | Click or tap here to enter text. |
| 5.a | We intend to create a space on the ESO website regarding interconnectors to aid transparency of non-code or regulatory related interconnector information. Would you find this useful and are there any topics you would want further guidance or information on? | Click or tap here to enter text. |
| 6 | Following this request for input, the ESO will host industry workshops regarding this workstream. Are you interested in attending these workshops? | Click or tap here to enter text. |