Interconnector VO Request Form – Form GEN07

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| To: From: Date: |
| Subject: |

# Section 1: VO Details

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| --- | --- |
| **Item(s) of Plant on VO** |  |
| **Preferred VO Timings** | **VO Start Time/ Date** | **VO Finish Time/ Date** |
|  |  |
|  **Reason***(please provide as much detail as possible)* |  |
| **ESB Networks Required** *(if yes state time, date and Station in Charge of Switching)* |  |
| **Does this VO result in a full or partial Active Power reduction? (Yes/No)** *[if yes, please indicate the expected Active Power range (+/- MW)]* |  | **Does this VO result in a full or partial Reactive Power reduction? (Yes/No)***[if yes, please indicate the location (Portan or Shotton) and expected Reactive Power range (+/- MVAr)]* |  |

# Section 2: Commissioning & Energisation Requirements

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| --- | --- | --- |
| **Will there been any *material* change to any of the HV equipment on site such that:** | **Y/ N** | **If Yes, please provide details** *(including estimated dates)* |
| a Declaration of Fitness (DOF) will be required to be submitted |  |  |
| an EirGrid **Energisation Instruction** (and hence an ESBI commissioner) is required e.g. changes to plant including CBs, VTs, CTs, connections, transformer, transformer auxiliaries etc |  |  |
| **design** and/or **works** are required to be carried out on the EirGrid side of the connection e.g. design and/or works affecting the interface such as protection, metering, interlocking, earthing, etc.   |  |  |
| a change to the **Operating Instruction** for the associated HV transmission station is required |  |  |

# Section 3: Testing

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| --- | --- | --- |
|  | **Y/ N**  | **If Yes, please provide details** *(including estimated dates)* |
| Will there be any alteration to technical or operational capabilities, flexibilities or limitations of the Interconnector or associated plant such that Grid Code Testing may be required? |  |  |