EXPLANATORY TABLE

MODIFICATION 0761

ARRANGEMENTS FOR INTERCONNECTORS WITH ADDITIONAL STORAGE CAPABILITY

| Reference | Explanation |
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| TRANSPORTATION PRINCIPAL DOCUMENT | - |
| SECTION A – SYSTEM CLASSIFICATION | - |
| New paragraph 1.5.3 | Confirms that an ISC Point (i.e. the system point at which a storage enabled interconnector is connected to the NTS) is separately both a Storage Connection Point (i.e. the point at which a storage facility is connected to a system) and an Interconnection Point (i.e. the point at which an interconnector is connected to the NTS) in relation to a Storage-Enabled Interconnector. |
| SECTION A - SYSTEM CAPACITY | - |
| Amendment to paragraph 2.11.6 | This amendment makes clear an ISC Point is also excluded from the scope of General Non-Transmission Services Charges. |
| Amendment to paragraph 3.12.7 | This amendment makes clear an ISC Point is also excluded from the scope of General Non-Transmission Services Charges. |
| SECTION E – DAILY QUANTITIES, IMBALANCES AND RECONCILIATION | - |
| New paragraph 1.15 heading | ISC Points |
| New paragraph 1.15 | Establishes that paragraphs 1.9, 2 and 3 of Section E are subject to new Section R4.6 in relation to a Storage Connection Point which is an ISC Point. |
| SECTION R – STORAGE | - |

| Reference | Explanation |
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| Amendment to paragraph 1.2.1 | Clarifies that a Storage Facility can include a Storage-Enabled Interconnector. |
| New paragraph 4 | STORAGE-ENABLED INTERCONNECTOR |
| New paragraph 4.1 heading | Introduction |
| New paragraphs 4.1.1 – 4.1.5 | Includes introductory rules regarding Storage-Enabled Interconnectors, including definitions of a "Storage-Enabled Interconnector" and an "ISC Point" and context for the use of the new defined terms. |
| New paragraph 4.2 heading | Application of Code |
| New paragraph 4.2.1 | Sets out how certain terms are applied in the Code in relation to an ISC Point for the purposes of storage use; for example, the Storage-Enabled Interconnector is a Storage Facility and the Adjacent TSO is a Storage Operator. |
| New paragraph 4.2.2 | Sets out how certain terms and references are applied in the Code in relation to an ISC Point for the purposes of transportation use; for example references to the Storage-Enabled Interconnector exclude such Interconnector as Storage Facility and the ISC Point is an Interconnection Point. |
| New paragraph 4.2.3 | Confirms that EID Section A1.5 applies in respect of the ISC Point as a whole. |
| New paragraph 4.2.4 | Confirms that the terms in paragraph 4.1.1(d) are Network Entry Provisions and Network Exit Provisions for the purposes of the identified rules in Sections I and J. |
| New paragraph 4.3 heading | Storage Connection Terms |
| New paragraph 4.3.1 | Establishes the requirement that the Adjacent TSO provides National Grid NTS with a statement for each Day setting out (i) the Interconnected System Capacity held or treated as held on the Day (pursuant to the Storage Terms) by the IS User for storage and (ii) the Storage Measured Quantity and its Direction (representing the quantity as having flowed on the Day at the ISC Point in respect of storage use). |
| New paragraph 4.3.2 | Confirms that the matters in paragraph 4.3.1 are to be determined by the Adjacent TSO and that National Grid NTS has no responsibility to investigate or verify any such matter. |

| Reference | Explanation |
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| New paragraph 4.3.3 | Where the Adjacent TSO fails to provide the statement in accordance with paragraph 4.3.1(a) then the Adjacent TSO is deemed to have notified National Grid NTS that no IS User holds Interconnected System Capacity on that Day for storage. |
| New paragraph 4.4 heading | Interconnection Point Capacity |
| New paragraph 4.4.1 | System Capacity at an ISC Point is allocated to and held by Users as Interconnection Point Capacity and accordingly is subject to certain provisions of the Code (including Bundling, Surrender, Withdrawal (and the potential application of terms set out in EID Section B8 (Withdrawal), transfer by System Capacity Transfer, Conversion as set out in EID Section B and Capacity Management in accordance with TPD Section B). |
| | It is also to be allocated on an undivided basis without separation between transportation use and storage use. |
| New paragraph 4.4.2 | Sets out the rule for how the User's Registered Interconnection Point Capacity at an ISC Point on a Day is held. |
| New paragraph 4.4.3 | Sets out the rule for how the User's Available Interconnection Point Capacity at an ISC Point on a Day is held. |
| New paragraph 4.4.4 | Confirms, where the IP ASEP comprises two Interconnection Points, how certain quantities in paragraphs 4.4.2 and 4.4.3 are to be calculated. |
| New paragraph 4.4.5 | Confirms that in relation to an ISC Point, the CMP LTUIOLI Guidance Document determines whether or to what extent EID Section B8 applies in respect of utilisation of Available Interconnection Point Capacity which is treated as held at the Storage Connection Point. |
| New paragraph 4.5 heading | Nominations |
| New paragraph 4.5.1 | Confirms Users are to make separate Nominations in respect of the Storage Connection Point and the Interconnection Point. Nominations in respect of the Storage Connection Point and the Interconnection Point are each to be made in accordance with, and are subject to processing and Matching in accordance with, EID Section C. |
| | Also provides that in relation to an ISC Point, Confirmed Nomination Quantities are to be determined separately for the Storage Connection Point and Interconnection Point. |

| Reference | Explanation |
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| New paragraph 4.5.2 | Sets out how adjustments in respect of Processed Nomination Quantities shall be determined and stipulates that a proportionate adjustment shall be made for the purposes of EID Sections C3.1 and C3.3. |
| New paragraph 4.5.3 | Confirms when EID Section C3.2 applies in respect of both the Storage Connection Point and the Interconnection Point. |
| New paragraph 4.6 heading | Allocation |
| New paragraph 4.6.1 | Sets out how the Measured Quantity is separated at an ISC Point so as determine separate quantities in respect of the Storage Connection Point and the Interconnection Point. |
| New paragraph 4.6.2 | Confirms how EID Section D applies in respect of the Interconnection Point. |
| New paragraph 4.6.3 | Sets out how a User's UDQI and UDQO in respect of the Storage Connection Point are determined. |
| New paragraph 4.7 heading | Transportation Charges, Overrun Charges and Scheduling Charges |
| New paragraph 4.7.1 | Confirms the NTS Entry Capacity and the NTS Exit (Flat) Capacity in respect of which discounted charges are payable is in relation to an ISC Point is the System Capacity at the Storage Connection Point for the purposes of TPD Sections B2.11.3 and B3.12.4. |
| New paragraph 4.7.2 | Confirms that for the purposes of TPD Section B2.11.6 and B3.12.7(a), in relation to a ISC Point, the quantities are the Storage UDQO and the Storage UDQI. |
| New paragraph 4.7.3 | Sets out how System Entry Overrun Charges shall be calculated for the purposes of TPD Section B2.12 in relation to an ISC Point. |
| New paragraph 4.7.4 | Sets out how Chargeable NTS Exit (Flat) Overruns are determined for the purposes of TPD Section B3.13 in relation to an ISC Point. |
| New paragraph 4.7.5 | Confirms that for the purposes of TPD Section B9 and Section Y, Part A-1, paragraph 5 (in relation to an ISC Point) the Storage Connection Point is not an Eligible Entry Point or Eligible Exit Point and explains how various references in TPD Section 8.3 are to be interpreted. |

| Reference | Explanation |
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| New paragraph 4.7.6 | Sets out how the Input Scheduling Quantity is determined for the purposes of TPD Section E2.1.1 in relation to an ISC Point. |
| New paragraph 4.7.7 | Sets out how the Output Scheduling Quantities are determined for the purposes of TPD Section E3.2.1 in relation to an ISC Point. |
| SECTION Q - Emergencies | - |
| New paragraph 1.1.6 | To clarify that the storage interconnector infrastructure does not form part of the system in relation to Emergencies. Confirms that references in Section Q to a Storage Facility does not include a Storage-Enabled Interconnector, references to a Storage Connection Point does not include an ISC Point as Storage Connection Point and an ISC Point is treated solely as an Interconnection Point. |
| EUROPEAN INTERCONNECTION DOCUMENT | - |
| SECTION A – GENERAL | |
| New paragraph 1.1.7 | Confirms that the European Interconnection Document is subject to TPD Section R4 in relation to an Interconnection Point which is an ISC Point. |