

2 December 2021

**MODIFICATION 0785**

**CHANGE TO NATIONAL GRID'S LICENCE WHICH COMBINES BBLS' AND INTERCONNECTORS' EXIT POINTS AT BACTON INTO ONE**

**EXPLANATORY TABLE**

<b>Reference</b>	<b>Explanation</b>
<b>TRANSPORTATION PRINCIPAL DOCUMENT</b>	-
<b>SECTION A – SYSTEM CLASSIFICATION</b>	-
New paragraph 3.3.7	Introduces a new definition of an 'Aggregate NTS Exit Point', being a point identified in National Grid NTS's transporter's licence at which there is more than one NTS Connected System Exit Point.
<b>SECTION B – SYSTEM USE &amp; CAPACITY</b>	-
New paragraph 1.2.11	A general rule about how to interpret references to NTS Exit (Flat) Capacity, User Daily Exit Quantity and Maximum NTS Exit Point Offtake Rate in Section B in the context of an NTS Exit Point comprised in an Aggregate NTS Exit Point.
New paragraph 3.13.14	To provide for the application of the exit overrun calculation at the Aggregate NTS Exit Point level (so by aggregating offtake quantities and capacity holdings at the constituent NTS Exit Points).
<b>SECTION J – EXIT REQUIREMENTS</b>	-

New paragraph 1.4.8	A general rule about how to interpret references to NTS Exit (Flat) Capacity in Section J the context of an NTS Exit Point comprised in an Aggregate NTS Exit Point.
<b>SECTION Y – CHARGING METHOLOGIES</b>	-
Amended paragraph 1.3.2	To extend the meaning of an Exit Point to include an Aggregate NTS Exit Point where required.
Amended paragraph 1.3.3	To extend meaning of an Interconnection Point to include an Aggregate NTS Exit Point where required.
New paragraph 4.6.2	To extend meaning of Interconnection Point to include each constituent NTS System Exit Point where required for purposes of paragraph 4.6 (Interconnection Point Allocation Charges)
<b>EUROPEAN INTERCONNECTOR DOCUMENT</b>	-
<b>SECTION A - GENERAL</b>	-
New paragraph 2.3	Introduces a new definition of a 'Binary IP ANEP', being an Aggregate NTS Exit Point made up of two Interconnection Points.
<b>SECTION B - CAPACITY</b>	-
Amended paragraph 1.7.1	To extend rules about Binary Interconnection System Points to include a Binary IP ANEP.
Amended paragraph 2.1.3	To extend rule about linked Auctions of Bundled Interconnection Point Capacity to apply to a Binary IP ANEP.
Amended paragraph 3.4.2	To extend rule about the Aggregate AISC to apply to a Binary IP ANEP.
Amended paragraph 4.9.1	To extend rule to apply to a Binary IP ANEP.
Amended paragraph 5.9.1	To extend rule to apply to a Binary IP ANEP.

<b>TRANSTION DOCUMENT</b>	-
<b>PART IIC</b>	-
New paragraph 28.1	To provide for the aggregation of NTS Exit (Flat) Capacity holdings at the constituent NTS Exit Points for the purposes of calculating a User's holding of capacity at the Bacton Binary IP ANEP from the effective date of the modification.
New paragraph 28.2	To confirm the first linked Auction at the Bacton Binary IP ANEP will be the Rolling Day Ahead Auction in respect of the effective date.
New paragraph 28.3	Requirement on National Grid NTS to have contacted relevant Users by the effective date in relation to confirmed CNCCD Elections which name either of the NTS Exit Points in an Aggregate NTS System Exit Point as the Nominated Exit Point informing them of the 'snapshot date' for the purposes of paragraph 28.4.
New paragraph 28.4	Sets out the rules for applying a relevant prevailing confirmed CNCCD Election in relation to an Aggregate NTS Exit Point including an election process and default rule where two CNCCD Elections are in place.