

MODIFICATION 0799

UNC arrangements for the H100 Fife project (100% hydrogen)

LEGAL TEXT - EXPLANATORY TABLE

UNC Section	Reference	Explanation
Uniform Network Code – Transition Document Part VII H100 Fife Hydrogen Project Rules		
1 General	New paragraph 1.1	Part VII contains provisions facilitating the continued functionality of the arrangements between the relevant Transporter and Shipper Users for making gas available at the H100FIFE Supply Meter Points.
	New paragraph 1.2	Clarifies that the provisions of the UNC shall apply to the H100FIFE Network Points, and the H100FIFE Network.
	New paragraph 1.3 defined terms for Part VII	New defined terms for H100FIFE Supply Meter Point, H100FIFE System Entry Point, H100FIFE Network, H100FIFE Network Points, H100FIFE Project Case for Safety, H100FIFE Supply Meter Point Information, Multiplication Factor, Project Rules included
	New paragraph 1.4	Clarifies that the projects start date is the same as Implementation date that is notified by the Transporters.
	New paragraph 1.5	Details making data available to parties
	New paragraph 1.6	Introduces an obligation on the relevant Transporter to make Supply Meter Point data available to the CDSP.
	New paragraph 1.7	Establishes how a registered user can request information in relation to changes in the characteristics of gas Offtaken at the H100Fife Supply Meter Points
2 Uniformed Network Code	New paragraph 2.1	Clarifies that GTC Section 3.1.1 shall not apply and that gas can include hydrogen
	New paragraph 2.2	Explains that the H100 project shall be treated as a separate charging area for the purposes of OAD Section F1.2.1 (c) therefore calorific values will be set specifically for this charging area.

	New paragraph 2.3	Clarifies that no change will be made to the Supply Meter Reference Point Number as a result of the Supply Meter Point transferring to Hydrogen.
	New paragraph 2.4	Explains that TPD Section H applies apart from NDM Sampling
	New paragraph 2.5	Expands the network entry requirements required to facilitate the gas production facility that will deliver gas to the H100 Fife Network. This section also establishes that a Network Entry Agreement shall be in place for the duration of the project between the Transporter and the Delivery Facility.
	New paragraph 2.6	Explains that TPD Section J 2.1.2 does not apply instead the Standard Offtake Requirements applicable to the H100 Fife Project Case for Safety shall apply.
	New paragraph 2.7	Explains that TPD M Section 1.5.3 (d) shall not apply and that the Metered Volume is the volume in accordance with the Gas (calculation of Thermal Energy) Regulation 1996.
	New paragraph 2.8	Clarifies that the Transporter shall, when discharging its obligations pursuant to Section N 3.3 relating to the assessment of LDZ shrinkage, take account of all available relevant data and/or shrinkage information pertaining to the H100FIFE Network which may impact upon the relevant LDZ.
	New paragraph 2.9	Clarifies that TPD Q Section 1.9.1 (a), (b), (c) and (d) do not apply
	New paragraph 2.10	Clarifies that TPD Section R shall not apply in respect of the H100FIFE Network or any of the H100FIFE Network Points
	New paragraph 2.11	Section Y shall apply to the H100FIFE Network Points without adjustment as a result H100 Supply Meter Points will attract the same gas Transportation charges.