## **Modification 0567**

## Proposed Amendments to reference conditions within the National Grid NTS – IUK Interconnection Agreement

Part of Interconnection	Page	Topic	Explanation
Agreement to change			
Annex A-2 (Table A)	11	Gas Entry Conditions	Wobbe Index to change
Annex A-2 Note 1.	12	Gas Entry Conditions	Reference Temperature
			added 0°/25° for Volume
			/ Combustion
Annex B-1 General and	15	Measurement Provisions	Gross Calorific Value
Interpretation 4.2			replaces calorific value
Annex B-2 Quality (Table A)	21	Change same as Page 11	Wobbe Index to change
Table A	21	Change same as Page 12	Reference Temperature
			added 0°/25° for Volume
			/ Combustion
Gross CV/Wobbe Index 4.1	22	Gross Calorific Value / Wobbe Index	Change from MJ/N Cubic
			Metre to MJ/Nm <sup>3</sup>
Measurement Failure	49	GCV	GCV or added
Measurement Accuracy	51	Gas Quality	Gross Calorific Value
			Added
Technical Interpretation	55	Calorific Value	calorific value meaning
			given in the Uniform
			Network Code
Technical Interpretation	55	Gross Calorific Value or GCV	Gross Calorific Value or
			GCV refer to 25 <sup>0</sup> c
Technical Interpretation	56	MJ/Nm <sup>3</sup>	MJ/Nm <sup>3</sup> Megajoules per
			Normal Cubic Metre
			added
Technical Interpretation	56	MJ/Sm <sup>3</sup> Megajoules per standard cubic	Sm <sup>3</sup> added
		metre	
Technical Interpretation	56	Standard Cubic Metre or Sm <sup>3</sup>	Standard Cubic Metre
Technical Interpretation	57	Wobbe Index	Gross Calorific Value
			Added
Ref Volume / Temperatures	57	Previous volume and temperatures	Ref to previous volumes /
			temperatures deleted
MW Variable	57	Nm <sup>3</sup>	Nm <sup>3</sup> & Gross Calorific
			Value added