### **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



1927

Accredited to ISO/IEC 17025:2017

### EffecTech Limited

Issue No: 033 Issue date: 05 December 2025

 Dove House
 Contact: Dr Joey Walker

 Dove Fields
 Tel: +44 (0)1889 569229

 Uttoxeter
 Fax: +44 (0)1889 569220

Staffordshire E-Mail: joey.walker@effectech.co.uk
ST14 8HU Website: www.effectech.co.uk

Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

DETAIL OF ACCREDITATION							
Materials/Products tested	Type of test/Properties measured/Range of measurement		Standard specifications/ Equipment/Techniques used				
	Chemical Analysis						
NATURAL GAS	amount fraction	(%mol/mol)	In-house method TM001/UT				
	nitrogen carbon dioxide methane ethane ethane propane iso-butane n-butane neo-pentane iso-pentane 2-methylpentane 3-methylpentane 2,2-dimethylbutane n-hexane hexanes [1]	0.1 to 22 0.05 to 15 34 to 100 0.1 to 35 0 to 15 0 to 2 0 to 2 0 to 0.35 0 to 0.35 0 to 0.35 0 to 0.1 0 to 0.1 0 to 0.1 0 to 0.1	Analysis of natural gas using gas chromatography (GC-TCD and GC-FID)  Where the lower limit of the range is given as nil or zero amount fraction then, if the component is not detected in the sample, the certificate shall include the amount fraction in the form <x.xxxxxx (loq)="" [1]:="" a="" a<="" above="" amount="" at="" component.="" determined="" for="" fraction="" is="" limit="" note="" of="" or="" quantification="" td="" that="" the="" value="" where="" x.xxxxx=""></x.xxxxxx>				
	hexanes [1] benzene cyclohexane n-heptane heptanes [1] toluene methylcyclohexane n-octane octanes [1] n-nonane nonanes [1] n-decane decanes [1] helium hydrogen oxygen argon C <sub>6</sub> +[2]	0 to 0.1 0 to 0.0 0 to 0.05 0 to 0.05 0 to 0.02 0 to 0.02 0 to 0.005 0 to 0.02 0 to 0.005 0 to 0.2 0 to 0.2 0 to 0.2 0 to 0.2 0 to 0.3 0 to 0.05 0 to 0.5	grouped component is the sum of all isomers in that group except for those identified separately  Note [2]: the sum of all hydrocarbons				
	Jo · [2]	0 10 0.33	containing six carbon atoms or greater				

Assessment Manager: RC Page 1 of 3



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
NATURAL GAS	Calculated values from composition	In-house method TM001/UT
	superior calorific value inferior calorific value relative density density superior Wobbe index inferior Wobbe index molar mass compression factor	Values calculated according to ISO 6976:1995 (including amendment No 1, May 1998) on a <i>real</i> or <i>ideal</i> gas basis assuming mixture is dry (free from water)  Combustion properties can be expressed in units of the Joule (J) or in kilowatt hours (kWh)
	gross calorific value net calorific value relative density density gross Wobbe index	Values calculated according to ISO 6976:2016 on a <i>real</i> or <i>ideal</i> gas basis assuming mixture is dry (free from water)
	net Wobbe index molar mass compression factor	Combustion properties can be expressed in units of the Joule (J) or in kilowatt hours (kWh)
	gross heating value net heating value relative density compressibility factor	Calculated values according to methods given in <b>GPA 2172-19</b> (2019) using data tables from <b>GPA 2145-16</b>
	gross heating value net heating value relative density compressibility factor	Calculated values according to methods given in <b>ASTM D3588-98</b> (2017) using data tables from <b>GPA 2145-16</b>
	Calculated values from composition	In-house method TM001/UT
	carbon dioxide emission factor (gross combustion energy basis)  carbon dioxide emission factor (net combustion energy basis)  carbon dioxide emission factor (volume basis)	Calculated values according to methods in BS 8609:2014 in support of the COMMISSION REGULATION (EU) No 601/2012 of 21 June 2012 on the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council of Brussels, 18/VII/2007 C (2007) 3416 final (publ EU Commission 18th July 2007)

Assessment Manager: RC Page 2 of 3



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	Chemical Analysis				
NATURAL GAS	amount fraction	(µmol/mol)	In-house method TM002/UT		
	hydrogen sulphide	0 to 10	Analysis of sulphur components in natural gas using gas chromatography		
	carbonyl sulphide	0 to 10	with sulphur chemiluminescence detection (SCD)		
	methanethiol (methyl mercaptan)	0 to 10	detection (OOD)		
	ethanethiol (ethyl mercaptan)	ethanethiol 0 to 10 Where the lower limit of	Where the lower limit of the range is given as nil or zero amount fraction		
	2-methyl-2-propanethiol (tert-butyl mercaptan) propanethiol (n-propyl mercaptan)	0 to 10	then, if the component is not detected in the sample, the certificate shall include the amount fraction in the form  x.xx where x.xx is a value at or above		
		0 to 10			
	butanethiol (n-butyl mercaptan)	0 to 10	the limit of quantification (LoQ) determined for that component.		
	2-propanethiol (iso-propyl mercaptan)	0 to 10	·		
	dimethyl sulphide	0 to 10			
	ethyl methyl sulphide (methyl ethyl sulphide) diethyl sulphide	0 to 10			
		0 to 10			
	tetrahydrothiophene (THT)	0 to 10			
END					

Assessment Manager: RC Page 3 of 3