

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 31924 Accredited to ISO/IEC 17025:2017	Nørlund Limited	
	Issue No: 001 Issue date: 25 June 2026	
	The Curve Diamond Way Stone ST15 0SD	Contact: Mr Adam Lomax Tel: +44 (0) 3300 430423 E-Mail: adam.lomax@norlund.uk Website: www.norlund.uk
Testing performed by the Organisation at the locations specified		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
The Curve Diamond Way Stone ST15 0SD Local contact: Mr Adam Lomax Tel: +44 (0) 3300 430423 E-Mail: adam.lomax@norlund.uk	Quality System Administration Process Gas Analysers Liquefied Natural Gas (LNG) Analysers	Stone

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Customers' sites or premises The customers' site or premises must be suitable for the nature of the particular tests undertaken and will be the subject of contract review arrangements between the laboratory and the customer.	Process Gas Analysers Liquefied Natural Gas (LNG) Analysers	Site



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
GAS ANALYSERS Testing of gas analysers using reference gas mixtures Gas Chromatograph	Performance criterion in the form of system bias and system error, in both Natural Gas composition and derived physical properties using reference data provided by ISO 6976:1995, ISO 6976:2016 and BS 8609:2014.	Performance evaluation in accordance with ISO 10723:2012 using calibrated gas mixtures and simulation using either historical data or Monte Carlo-derived data	Stone Site
END			