


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS PROFICIENCY TESTING</p> <p>4719</p> <p>Accredited to ISO/IEC 17043:2010</p>	<h3>EffecTech Limited</h3> <p>Issue No: 004 Issue date: 28 October 2016</p>	
	<p>Dove House Dove Fields Uttoxeter Staffordshire ST14 8HU</p>	<p>Contact: Dr Gavin Squire Tel: +44 (0)1889 569229 Fax: +44 (0)1889 569220 E-Mail: gavin.squire@effectech.co.uk Website: www.effectech.co.uk</p>
Proficiency Tests provided from the above address only		

DETAIL OF ACCREDITATION

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Gas Mixtures	Global gas and LNG proficiency testing scheme LNG Composition	Reference values, details of the scheme including specific components are documented in the scheme description (PR021, PR022, PR023 and PR024).
Gas Mixtures	Global gas and LNG proficiency testing scheme Propane Composition	Reference values, details of the scheme including specific components are documented in the scheme description (PR021, PR022, PR023 and PR024).
Gas Mixtures	Global gas and LNG proficiency testing scheme Mixed Refrigerant	Reference values, details of the scheme including specific components are documented in the scheme description (PR021, PR022, PR023 and PR024).
Gas Mixtures	Global gas and LNG proficiency testing scheme Sulphur Component Mixture	Reference values, details of the scheme including specific components are documented in the scheme description (PR021, PR022, PR023 and PR024).



Accredited to
ISO/IEC 17043:2010

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

EffecTech Limited

Issue No: 004 Issue date: 28 October 2016

Proficiency Tests provided from main address only

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Stack Emissions Gas Mixtures	Stack Emissions Proficiency Testing Scheme (SEPTS); measurement of: <ul style="list-style-type: none"> • carbon monoxide in nitrogen • carbon dioxide in nitrogen • oxygen in nitrogen • nitric oxide in nitrogen • nitric oxide (NO) in NO/NO2 mix with balance nitrogen • nitrogen oxides (NOx) in NO/NO2 mix with balance nitrogen • sulphur dioxide in nitrogen • propane in 10% oxygen with balance nitrogen 	Reference values, details of the scheme including specific components are documented in the scheme description (PR021, PR023, PR024 and PR036)
END		