


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>0016</p> <p>Accredited to ISO/IEC 17043:2010</p>	<h3>NPL Management Ltd</h3> <p>Issue No: 011 Issue date: 11 November 2020</p>	
	<p>National Physical Laboratory Hampton Road Teddington Middlesex TW11 0LW</p>	<p>Contact: Customer Helpline Tel: +44 (0)20 8943 7070 Fax: +44 (0)20 8943 6184 E-Mail: measurement_services@npl.co.uk Website: www.npl.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
Aqueous matrices	Multiple source radionuclides	Known value - details of the scheme are included in TPNPL/RR/RPT001, TPNPL/RR/RPT003, TPNPL/RR/RPT005, TPNPL/RR/RPT006, TPNPL/RR/RPT007, and TPNPL/RR/RPT008
Non-aqueous matrices	Multiple source radionuclides	Consensus value - details of the scheme are included in TPNPL/RR/RPT001, TPNPL/RR/RPT002, TPNPL/RR/RPT005, TPNPL/RR/RPT006, TPNPL/RR/RPT007 and TPNPL/RR/RPT008
Particulate stack emissions	Total particulate matter (1-20mg)	Known value - details of the scheme are included in QPAS/B/549
Stack emissions calibration gas	Measurement of: <ul style="list-style-type: none"> • carbon monoxide • nitrogen monoxide • nitrogen dioxide • carbon dioxide • sulphur dioxide • volatile organic compounds (propane) • oxygen 	Known value - details of the scheme are included in QPAS/B/550



0016

Accredited to
ISO/IEC ISO 17043:2010

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

NPL Management Ltd
Issue No: 011 **Issue date:** 11 November 2020

Proficiency Tests provided from main address only

Materials/Products	Scheme Name/Type of Test/Properties Measured	Scheme Protocols/Procedures/ Techniques Used
Stack emissions gas simulator	Stack emissions gas measurements of: <ul style="list-style-type: none">• carbon monoxide• nitrogen monoxide• sulphur dioxide• volatile organic compounds (propane)• oxygen	Known value - details of the scheme are included in QPAS/B/551
END		