

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 10301 Accredited to ISO/IEC 17025:2017	A. N.Technology Ltd Issue No: 003 Issue date: 27 January 2022	
	5/6 Thames Park Lester Way Wallingford OX10 9TA United Kingdom	Contact: Mr Stuart Templeton Tel: +44 (0) 1491 824444 E-Mail: info@antech-inc.com Website: http://www.antech-inc.com/
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
Address 5/6 Thames Park Lester Way Wallingford OX10 9TA United Kingdom Local contact Contact: Mr Stuart Templeton Tel: +44 (0) 1491 824444 E-Mail: info@antech-inc.com Website: http://www.antech-inc.com/	Radiochemistry Testing	A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Customer Premises including decommissioning and waste management premises	Radiochemistry Testing	B



10301

Accredited to
ISO/IEC 17025:2017

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

A. N. Technology Ltd

Issue No: 003 **Issue date:** 27 January 2022

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ENVIRONMENTAL and DECOMMISSIONING WASTE SAMPLES	<u>Radiochemical Analysis</u>		
Homogeneous Waste Samples in Bulk "Dumpy" Bags (1m ³) (waste density 0.0012 – 1.65 g/cm ³ , activity averaged over the waste package volume)	Gamma species (gamma energy range 59-1408 keV)	In-house method AIMS-MI-8602 using Gamma Spectrometry and Characterisation and Assay Radioactivity Monitoring Station (CHARMS and IMAGE)	A, B
Homogeneous Waste Samples in Drums (waste density 0.0012 – 1.65 g/cm ³ , activity averaged over the waste package volume)	Gamma species (gamma energy range 59-1408 keV)	In-house method AIMS-MI-8603 using Gamma Spectrometry and Characterisation and Assay Radioactivity Monitoring Station (CHARMS and IMAGE)	A, B
END			