### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

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



**Element Materials Technology Environmental UK Limited** 

Issue No: 070 Issue date: 02 November 2020

C5-C6 Emery Court

The Embankment Business Park

**Heaton Mersey** 

Stockport

Accredited to ISO/IEC 17025:2017

Contact: Joe Cumming Tel: +44(0)7825 099422

E-Mail: joe.cumming@element.com

Website: www.element.com

Testing performed by the Organisation at the locations specified below

### Locations covered by the organisation and their relevant activities

### **Laboratory locations:**

Location details		Activity	Location code
Address C5-C6 Emery Court The Embankment Business Park Heaton Mersey Stockport SK4 3GL	Local contacts Mr R Heeley (Asbestos) Tel: +44 (0)1457 873266 Email: Ross.Heeley@element.com  Ms Susan Lett (Workplace and Ambient air monitoring) Tel: +44 (0)1457 873266 Email: susan.lett@element.com	Support Functions: Quality System Quality Audit Administration  Sampling and Testing: Health and Hygiene	Sto
Address Unit 1 North Luton Industrial Estate Luton LU4 9DT United Kingdom	Local contact Mr R Heeley Tel: +44 (0)1582 729222 Email: Ross.Heeley@element.com	Sampling and Testing: Health and Hygiene	Lu
Address Element Materials Technology Environmental UK Limited Chapelcross Annan Dumfrieshire DG12 6RF	Local contact Mr Paul Woodyard Tel: +44 (0)1461 208 465 Email: paul.woodyard@element.com	Sampling and Testing: Health and Hygiene	Сх
Address Element Materials Technology Environmental UK Limited Wylfa Power Station Cemaes Bay LL67 0DH	Local contact Mr Andrew Glover Tel: +44 (0) 7472 877386 Email: andrew.glover@element.com	Sampling and Testing: Health and Hygiene	Wf

Assessment Manager: MS5 Page 1 of 6



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

### **Element Materials Technology Environmental UK Limited**

Issue No: 070 Issue date: 02 November 2020

Testing performed by the Organisation at the locations specified

Location details		Activity	Location code
Address Element Materials TechnologyEnvironmental UK Limited Sizewell Power Station Nr Leiston Leiston IP16 4UE	Local contact Mr Andrew McNeil Tel: +44 (0)1728 633711 Email: Andrew.mcneil@element.com	Sampling and Testing: Health and Hygiene	Sw
Address Element Materials Technology Environmental UK Limited Berkeley Power Station Berkeley G13 9PA	Local contact Mr David Rolfe Tel: +44 (0)7921 511417 Email: david.rolfe@element.com	Sampling and Testing: Health and Hygiene	Bk
Address Element Materials Technology Environmental UK Limited Oldbury Power Station Oldbury Naite Thornbury BS35 1RQ	Local contact Mr Abdul Selemani Tel: +44 (0)1454 893539 Email: abdul.selemani@element.com	Sampling and Testing: Health and Hygiene	Ob
Address Element Materials Technology Environmental UK Limited Hinkley Point A Power Station Bridgewater TA5 1YA United Kingdom	Local contact Mr David Wasilewski Tel: +44 (0) 7914 668960 Email: david.wasilewski@element.com	Sampling and Testing: Health and Hygiene	НКА
Address Element Materials Technology Environmental UK Limited Dungeness A Power Station Romney Marsh TN29 9PP United Kingdom	Local contact Mr Alex Ruffhead Tel: +44 (0) 7528 975315 Email: alex.ruffhead@element.com	Sampling and Testing: Health and Hygiene	Dn

Assessment Manager: MS5 Page 2 of 6



### Schedule of Accreditation issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **Element Materials Technology Environmental UK Limited**

Issue No: 070 Issue date: 02 November 2020

#### Testing performed by the Organisation at the locations specified

Location details		Activity	Location code
Address Element Materials Technology Environmental UK Limited Trawsfynydd Power Station Blaenau Ffestiniog Gwynedd Wales LL41 4DT United Kingdom	Local contact Mr David Howarth Tel: +44 (0)1766 543548 Email: david.howarth@element.com	Sampling and Testing: Health and Hygiene	Tf
Address Element Materials Technology Environmental UK Limited Adastral Park Martlesham Heath Ipswich IP5 3RE	Local Contact Mr R Heeley Tel: +44 (0)1582 729222 Email: Ross.Heeley@element.com	Sampling and Testing: Fibre counting	Ар

### Site activities performed away from the locations listed above:

Location details	Activity	Location code
Premises including domestic, commercial and industrial  Mobile Laboratory	Health and Hygiene  Sampling and Testing: Fibre counting	Site Mobile Laboratory

Assessment Manager: MS5 Page 3 of 6



### **Schedule of Accreditation** issued by

## United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **Element Materials Technology Environmental UK Limited**

Issue No: 070 Issue date: 02 November 2020

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
	Health and Hygiene	Health and Safety Executive Asbestos: The analysts' guide for sampling, analysis and clearance procedures (HSG 248)  Flexible scope - to establish site laboratories to conduct the asbestos testing activities indicated below. Site laboratories are set up in accordance with the Documented In-House Procedure Section 23	
ASBESTOS FIBRES IN AIR	Fibre counting	HSG 248:February 2005 Membrane Filter Method using Phase Contrast Microscopy (PCM) by Documented In-House Method in Asbestos Manual	Sto Lu  Cx Wf Sw Bk Ob Dn Tf HKA Ap Site Mobile Laboratory
	Sampling of air for fibre counting	HSG 248:February 2005 (Documented In-House Procedure)	Sto Lu Cx Wf Sw Bk Ob Dn Tf HKA Ap

Assessment Manager: MS5 Page 4 of 6



### 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

### **Element Materials Technology Environmental UK Limited**

Issue No: 070 Issue date: 02 November 2020

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Preparties	Standard enceifications/	Location
Materials/Froducts tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Code
	Health and Hygiene (cont'd)	Health and Safety Executive Asbestos: The analysts' guide for sampling, analysis and clearance procedures (HSG 248)	
		Flexible scope - to establish site laboratories to conduct the asbestos testing activities indicated below. Site laboratories are set up in accordance with the Documented In-House Procedure Section 23	
	4 Stage Clearance Process	HSG 248:February 2005 (Documented In-House Procedure) Membrane Filter Method using Phase Contrast Microscopy (PCM)	Site
ASBESTOS IN BULK MATERIALS including materials and products suspected of containing asbestos	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	HSG 248:February 2005 by Documented In-House Procedure using stereo-microscopy, polarised light microscopy and dispersion staining	Sto  Cx Wf Sw Bk Ob Dn Tf HKA
	Sampling of bulk materials for asbestos identification	HSG 248:February 2005 Documented In-House Method in Asbestos Manual	Site
	Sampling with subsequent analysis by an ISO/IEC 17025	Documented In house methods	
WORKPLACE & AMBIENT AIR MONITORING (Dust,	Accredited Laboratory Respirable Aerosols	Documented In-House Method (OH02) based on MDHS 14/4:2014	Site
fumes and gases)	Inhalable Aerosols	Documented In-House Method (OH02) based on MDHS 14/4:2014	Site
	Thoracic Aerosols	Documented In-House Method (OH02) based on MDHS 14/4:2014	Site

Assessment Manager: MS5 Page 5 of 6



# Schedule of Accreditation issued by

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

### **Element Materials Technology Environmental UK Limited**

Issue No: 070 Issue date: 02 November 2020

#### Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
END			

Assessment Manager: MS5 Page 6 of 6