

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>0700</b> <b>Accredited to ISO/IEC 17025:2017</b>	<b>Element Materials Technology Oil and Gas UK Limited Trading as Element Materials Technology Dudley – Yorks Park</b>	
	<b>Issue No:</b> 049 <b>Issue date:</b> 18 October 2023	
	<b>Unit 1 Yorks Park Blowers Green Road Dudley West Midlands DY2 8UL</b>	<b>Contact: Mr Luke Shield Tel: +44 (0)1384 451257 E-Mail: Luke.shield@element.com Website: www.element.com</b>
<b>Testing performed by the Organisation at the locations specified below</b>		

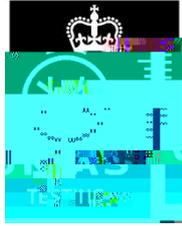
### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

ECC: Element Materials Technology Oil and Gas UK Limited, Trading as Element Materials Technology Dudley - Yorks Park

GW: Element Materials Technology Oil and Gas UK Limited, Trading as Element Materials Technology Bridgnorth

Location details		Activity	Location code
<b>Address</b> Unit 1 Yorks Park Blowers Green Road Dudley West Midlands DY2 8UL	<b>Local contact:</b> Mr L Shield Tel: +44 (0)1384 451257 Fax: E-Mail: Luke.shield@element.com	Metals & Weldments - Corrosion tests	ECC
<b>Address</b> Building 7 Bay 55 Stanmore Industrial Estate Bridgnorth WV15 5HP	<b>Local contact:</b> Mr L Shield Tel: +44 (0)1384 451257 Fax: E-Mail: Luke.shield@element.com	Metals & Weldments - Mechanical tests	GW



**0700**  
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 Oil and Gas UK Limited Trading as  
Element Materials Technology Dudley – Yorks Park**

**Issue No: 049 Issue date: 18 October 2023**

**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
METALS, ALLOYS and METAL PRODUCTS  Stainless steels	<u>Corrosion Tests</u>  Susceptibility to inter-granular		