## **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



0700

Accredited to ISO/IEC 17025:2017

West Midlands DY2 8UL

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

Issue No: 053 Issue date: 29 May 2025

Unit 1 Contact: Mr Gerry Hassall Yorks Park Tel: +44 (0)1384 451257

Blowers Green Road E-Mail: Gerry.Hassall@element.com

Dudley 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:**

ECC: Element Materials Technology Oil and Gas UKLimited, 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 |
|---|---|---------------------------------------|---------------|
| Address Unit 1 Yorks Park Blowers Green Road Dudley West Midlands DY2 8UL | Local contact: Mr G Hassall Tel: +44 (0)1384 451257 E-Mail: Gerry.Hassall@element.com | Metals & Weldments - Corrosion tests  | ECC           |
| Address Building 7, Bay 55 Stanmore Industrial Estate Bridgnorth WV15 5HP | Local contact: Mr G Hassall Tel: +44 (0)1384 451257 E-mail: Gerry.Hassall@element.com | Metals & Weldments - Mechanical tests | GW            |

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

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#### **DETAIL OF ACCREDITATION**

| Materials/Products tested                             | Type of test/Properties<br>measured/Range of<br>measurement | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |  |
|---|---|--|------------------|--|
| METALS, ALLOYS and METAL PRODUCTS                     | Corrosion Tests   |  |                  |  |
| Stainless steels                                      | Susceptibility to inter-granular corrosion                  | BS EN ISO 3651-2:1998 Method A<br>ASTM A262-15 (2021)<br>Practices A, B, C and E   | ECC              |  |
|   | Pitting and crevice corrosion                               | ASTM G48-11 (2020)<br>ASTM A923-23 Method C  | ECC              |  |
| Nickel base alloys                                    | Susceptibility to inter-granular corrosion                  | ASTM G28-02 (2015)   | ECC              |  |
| Iron, Steels and other ferrous metals                 | Hydrogen induced cracking (HIC)                             | NACE TM0284-2016   | ECC              |  |
|   | Sulphide stress-corrosion cracking (SSCC)                   | NACE TM0177-2016<br>Methods A and C<br>NACE TM0316-2023<br>Methods A, B and C  | ECC              |  |
| All alloys mentioned above                            | Evaluation and examination of pitting corrosion             | ASTM G46-2021  | ECC              |  |
| PIPES – various alloys                                | Full ring ovalisation                                       | BS ISO 3845:2024 (EX-OG-OP-CO-DU-MD27649 issue 5) excluding NDT BS 8701:2016 (withdrawn) OTI95 635 (Excluding Non-destructive tests) | ECC              |  |
| METALS, ALLOYS and METAL PRODUCTS                     | Mechanical Tests  |  |                  |  |
| Iron, Steels and other ferrous and non-ferrous metals | Tensile<br>(Forces 2 kN up to 100 kN)                       | BS EN ISO 6892-1:2019  | GW               |  |
| END   |   |  |                  |  |

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