## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



| Field of Inspection   | Type and Range of<br>Inspection  | Methods and<br>Procedures  | Product Range |  |
|---|--|--|---------------|--|
| Non-Destructive Testing by<br>Personnel Certificated to a<br>recognised Personnel<br>Certification Scheme | Magnetic Particle, Black<br>and Fluorescent Ink using<br>Portable Equipment                            | BS EN ISO 17638<br>BS EN ISO 10228-1<br>BS EN ISO 9934<br>ASTM SE 709<br>ASME V  | C, F, W, I    |  |
| Inspection of Onshore and offshore assets   | Liquid Penetrant Inspection<br>with colour contrast or<br>fluorescent medium and<br>manual application | BS EN ISO 10228-2<br>BS EN ISO 3452<br>ASME V<br>ASTM E 165  | C, F, W, I    |  |
| Product Range Key:-   |  | ASTM E-1209  |               |  |
| C: Casting<br>F: Forgings<br>W: Weldments<br>I: In-service  | Ultrasonic Flaw Detection<br>and Thickness<br>measurement using<br>manual contact methods              | BS EN 14127<br>BS EN 10160<br>BS EN ISO 17640<br>BS EN ISO 23279<br>BS EN ISO 17635<br>ASME V<br>ASTM E164<br>ASTM A578<br>ASTM A435<br>ASTM E797<br>API RP 2X | C, F, W, I    |  |
|   | Ultrasonic Inspection<br>Corrosion Mapping   | SAL-INP-NDT-PRO-039<br>TMS/30/P/37<br>SAL-INP-NDT-PRO-025  | C, F, W, I    |  |
|   | EMAT Quantitative Short<br>Range Inspection  | SAL-INP-NDT-PRO-063  | 1             |  |
|   | Guided Wave Ultrasonic<br>Testing  | SAL-INP-NDT-PRO-064  | Ι             |  |
|   |  |  |               |  |

## DETAIL OF ACCREDITATION



0393 Type C Inspection Body Accredited to ISO/IEC 17020 : 2012

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## **Bilfinger UK Limited Inspection Division**

Issue No: 022 Issue date: 17 July 2024

Inspection performed at/from main address only

| Field of Inspection   | Type and Range of<br>Inspection   | Methods and<br>Procedures  | Product Range |
|---|---|--|---------------|
| Non-Destructive Testing by<br>Personnel Certificated to a<br>recognised Personnel<br>Certification Scheme | Radiography - X and<br>Gamma Ray Corrosion<br>Monitoring & Weld<br>Inspection                   | BS EN ISO 20769-1<br>BS EN ISO 20769-2<br>BS EN ISO 17636-1<br>BS EN ISO 17636-2<br>ASME V<br>ASTM E1742 | C, F, W, I    |
| Inspection of Onshore and<br>Offshore assets<br>Product Range Key:-                                       | Computed Radiograhy<br>(CR) Corrosion Monitoring<br>& Weld Inspection                           | BS EN ISO 20769-1<br>BS EN ISO 20769-2<br>BS EN ISO 17636-1<br>BS EN ISO 17636-2                         | C, F, W, I    |
| C: Casting<br>F: Forgings<br>W: Weldments<br>I: In-service  | Digital Radiography (DR)<br>Corrosion Monitoring and<br>Weld Inspection                         | BS EN ISO 20769-1<br>BS EN ISO 20769-2<br>BS EN ISO 17636-1<br>BS EN ISO 17636-2                         | C, F, W, I    |
|   | Eddy Current Inspection<br>Weld and General<br>Engineering manual<br>scanning                   | ASME V<br>ISO 17643<br>BS EN ISO 17643<br>BS EN ISO 15549  | C, F, W, I    |
|   | Pulsed Eddy Current (PEC)   | ISO 20669  | C, F, I       |
|   | Time of Flight Diffraction<br>(TOFD) Ultrasonics<br>(Corrosion Monitoring &<br>Weld Inspection) | BS EN ISO 10863<br>BS EN ISO 16828<br>ASME V<br>SAL-INP-NDT-PRO-049                                      | C, F, W, I    |
|   | Multi skip time of flight<br>diffraction (ToFD) (M-skip)<br>and In-service Inspection           | SAL-INP-NDT-PRO-032  | C, F, I       |
|   | Phased Array (PA)<br>Ultrasonics (Corrosion<br>Monitoring & Weld<br>Inspection)                 | ASME V<br>BS EN ISO 17640<br>BS EN ISO 13588<br>ASTM E - 2491  | C, F, W, I    |
|   | Alternating Current<br>Frequency Measurement<br>(ACFM)  | ASME V<br>ASTM E2261   | C, F, W, I    |



| Field of Inspection  | Type and Range of Inspection   | Methods and Procedures   |
|--|--|--|
| Onshore; Major, Intermediate and<br>Minor Pressure<br>Systems<br>Storage Vessels, Pipelines,<br>Process Plant and<br>Systems falling both within and<br>out with PSSR including<br>Equipment covered by the<br>Pipeline Safety Regulations | Validation Written Schemes of<br>Examination<br>In-Service Inspection<br>Inspection of repairs, modifications<br>and ongoing<br>suitability    | Pressure Systems Safety<br>Regulations (PSSR) 2000.<br>API 580/581<br>API 510<br>API 570<br>Pipeline Safety Regulations<br>(PSR):1996.   |
| Offshore; Pressure Systems,<br>Storage Vessels, Pipelines,<br>Process Plant and Systems  | Validation of Written Schemes of<br>Examination<br>In-Service Inspection<br>Inspection of repairs, modifications<br>and ongoing<br>suitability | The Offshore Installations<br>(Offshore Safety<br>Directive)(Safety Case etc.)<br>Regulations 2015.<br>API 580/581<br>API 510<br>API 570<br>Pipeline Safety Regulations<br>(PSR):1996. |
|  | END  | 1  |