Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Type and Range of Inspection	Methods and Procedures	Product Range
Magnetic Particle Inspection using Portable Equipment Black & Fluorescent Inks, Pre & In-service	BS EN ISO 17638 BS EN 10228-1 BS EN ISO 9934-1 BS EN ISO 17635 ASTM E-709 ASTM E-1444	C, F, W, I
Liquid Penetrant Inspection using manual solvent and water washable dyes Pre & In-service	BS EN ISO 3452-1 BS EN 10228-2 BS EN ISO 17635 ASME V Article 6 ASTM E-1316 ASTM E-165 ASTM E1220	C, F, W, I
Ultrasonic Flaw Detection and Thickness measurements using manual contact method Pre & In- service	BS EN ISO 16810 BS EN 14127 BS EN ISO 17635 EN ISO 17640 EN ISO 16826 BS EN ISO 11666 BS EN ISO 16809 ASME V Article 4	F, W, I
Eddy Current – Manual Scanning Equipment	BS EN ISO 17643	W
Pulsed Eddy Current Corrosion Monitoring	BS ISO 20669	1
	Magnetic Particle Inspection using Portable Equipment Black & Fluorescent Inks, Pre & In-service	Magnetic Particle Inspection using Portable Equipment Black & Fluorescent Inks, Pre & In-serviceBS EN ISO 17638 BS EN ISO 9934-1 BS EN ISO 9934-1 BS EN ISO 9934-1 BS EN ISO 9934-1 BS EN ISO 17635 ASTM E-709 ASTM E-1444Liquid Penetrant Inspection using manual solvent and water washable dyes Pre & In-serviceBS EN ISO 3452-1 BS EN ISO 3452-1 BS EN ISO 3452-2 BS EN ISO 17635 ASTM E-1444Liquid Penetrant Inspection using manual solvent and water washable dyes Pre & In-serviceBS EN ISO 3452-1 BS EN ISO 3452-1 BS EN ISO 17635 ASTM E-1444Ultrasonic Flaw Detection and Thickness measurements using manual contact method Pre & In- serviceBS EN ISO 16810 BS EN ISO 17635 EN ISO 17640 EN ISO 17640 EN ISO 17640 EN ISO 16826 BS EN ISO 11666 BS EN ISO 11666 BS EN ISO 11666 BS EN ISO 17643Eddy Current – Manual Scanning EquipmentBS EN ISO 17643Pulsed Eddy Current CorrosionBS ISO 20669

DETAIL OF ACCREDITATION

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	TRAC Energy Limited
Type C Inspection Body Accredited to	Issue No: 014 Issue Date: 24 January 2025
ISO/IEC 17020:2012	Inspection performed at/from main address only

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Product Range
Engineering: Mechanical/Structural Inspection of products, installations (cont'd)	Radiographic Inspection x-ray and gamma ray using fixed and portable equipment Pre & In-service	BS EN ISO 17636-1 BS EN ISO 10675-1 BS EN ISO 20769-1 ASME V Article 2 ASME V Article 22	F, W, I
	Digital Radiography of in-service corrosion monitoring	BS EN 16407-2 ISO 17636-2	C, F, W, I
	Phased Array Ultrasonic Testing of Welds	EN ISO 13588 ASME V Article 2 ASTM E-2491	W
	Phased Array Corrosion Mapping In-service	TRAC Procedure PROC UT 05	C, F, W, I
	TOFD Root erosion	TRAC Procedure TRAC PROC UT 11 EN ISO 16828	C, F, W, I
	TOFD weld inspection	EN ISO 10863 BS EN ISO 16828 BS EN ISO 10863 ASME Section V ISO 17640	w
	Remote Visual Inspection - Unmanned Aerial Vehicle - Remote Operated Vehicle	PROC RVI 01 PROC RVI 02 PROC RVI 03 BS EN ISO 17637 BS EN 13018 ASME V Article 9	W, I

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UKAS INSPECTION 0374	TRAC Energy Limited		
Type C Inspection Body Accredited to	Issue No: 014 Issue Date: 24 January 2025		
ISO/IEC 17020:2012			
Inspection performed at/from main address only			

Field of Inspection	Type and Range of Inspection	Methods and Procedures		
Engineering: Mechanical Major, Intermediate and Minor Pressure Systems, and Storage Vessels, Process Plant and Systems falling out with PSSR	In-Service Inspection (Offshore) Inspection Management and Engineering Assessment Including: - Non-Intrusive Inspection - Fitness for Service - Inspection Modelling - Statistical Analysis of Inspection Data	Offshore Installations (Offshore Safety Directive)(Safety Case) Regulations 2015 (SI 2015/398) Internal Procedures National & International Standards Client Procedures		
Engineering: Mechanical Pressure vessels, Storage Vessels, Pipework	Offshore Inspection Services Including - Planning NDT Activities - Risk Based Assessment - Fitness for Service - Ultrasonic Inspection Modelling - Statistical Analysis of Inspection Data Non-Intrusive Inspection of Products.	Offshore Installations (Offshore Safety Directive) (Safety Case) Regulations 2015 (SI 2015/398) Internal Procedures API510 API570 API579 Levels 1 and 2 corrosion API 580 NDT and materials engineering aspects only.		
END				