

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>0033</p> <p>Type A Inspection Body</p> <p>Accredited to ISO/IEC 17020:2012</p>	<p>TUV UK Limited</p> <p>Issue No: 028 Issue date: 13 February 2026</p>	
	<p>AMP House Suites 27-29, 5th Floor Dingwall Road Croydon CR0 2LX United Kingdom</p>	<p>Contact: Paul Ward Tel: +44 (0)20 8680 7711 E-Mail: enquiries.uk@tuv-nord.com Website: www.tuv-nord.com/uk/</p>
<p>Inspection performed at/from the above address only</p>		

DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Boilers and pressure vessels	Design verification	National and International Codes and Standards
	New construction inspection and certification	National and International Codes and Standards
Welding Procedures and Welder Qualification Tests	Verification and Approval	TUV UK Internal Procedure
“Procurement Inspection” Inspection of components and materials associated with pressurised and unpressurised vessels and tanks	New Construction	Customer Requirements and Internal TUV Procedures
Major, intermediate and minor pressure systems	In-service inspection and certification of written schemes of examination	Pressure System Safety Regulations 2000 SI 2000, No.128 (UK&NI) Internal TUV Procedures
Lifting equipment (including powered and manual lifting appliances & lifting accessories)	In-service inspection and preparation of written schemes of examination	Lifting Operations and Lifting Equipment Regulations 1998 SI 1998, No. 2307 (UK & NI) Internal TUV Procedure
Including: Tower Cranes		



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<p>Equipment and components destined for use in the nuclear industry.</p> <p>Geographic locations – UK and manufacturing worldwide coordinated from the UK</p>	<p>Steam generators, pressure vessels, piping components, pumps and material</p> <p>Safety components</p> <p>Sub-assemblies, whole assemblies and systems with or without safety devices</p> <p>Design Verification and Inspection of new products and modifications and their subsequent modification.</p>	<p>UK Pressure Systems Safety Regulations 2000 Section 4 (Design and Construction) and Section 5 (provision of information and marking)</p> <p>UK Regulations for Nuclear Installations.</p> <p>Codes and standards: - RCC-M Regulations</p>
END		



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Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5

Directive/Regulation	Conformity Assessment procedure/Module/Article and / or Inspection	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
<p>The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations SI 2009/1348 (as amended) The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment (Amendment) (EU Exit) Regulations 2020. The Carriage of Dangerous Goods & Use of Transportable Pressure Equipment (Northern Ireland) Regulations 2010 (as amended).</p>			
<p>The Carriage of Dangerous Goods and use of Transportable Pressure Equipment Regulations 2009 SI 2009/1348 – (as amended) – Part 3 regulation 14</p>	<p>Periodic Inspection</p>	<p>Old Pressure Receptacles* (cylinders, tubes and cryogenic receptacles) constructed before 30/06/03 and for other pressure receptacles before 09/04/04</p> <p>Seamless Steel Cylinders</p> <p>Seamless Aluminium Alloy Cylinders</p>	<p>BS EN ISO 18119:2018 +A1:2021</p>



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The Carriage of Dangerous Goods and use of Transportable Pressure Equipment Regulations 2009 SI 2009/1348 (as amended) – Part 4 Regulation 22 ADR 6.2.3, 6.2.4	Periodic Inspection	Non-UN Transportable Pressure Receptacles Seamless Steel Cylinders Seamless Aluminium Alloy Cylinders	Gas Cylinders BS EN ISO 18119:2018 +A1:2021



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<p>ADR Chapter 6.2.3 Chapter 6.2.4</p>	<p>Part 4 - Regulation 19 - Type approval. - Supervision of manufacture - Initial inspection and tests - Surveillance of the in-house inspection service</p> <p>Part 4 - Regulation 21 - Reassessment of Conformity</p>	<p>Non-UN Pressure Receptacles to referenced standards*</p> <p>Class 2 UK TPE Marking</p>	<p>EN ISO 11120:2015 EN ISO 9809-1:2019</p>



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Directive/Regulation	Conformity Assessment procedure/Module/Article	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
Pressure Equipment (Safety) Regulations 2016	<i>Regulation 42 Conformity Assessment Modules A2</i>	All descriptions of pressure equipment and assemblies covered by the Regulations **	Inspection Body Procedures
	<i>Regulations: Schedule 2 paragraph 21.</i>	Categories II III and IV Approval of permanent joining procedures	Inspection Body Procedures

Note: The inspection of items marked thus ** are subject to legislative requirements including the appointment of 'persons or bodies' to carry out conformity assessment. Reference should be made to the relevant Government Departments BEIS for PESR for information on this and listings of bodies recognised under UK legislation



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Accreditation for the purpose of Notified Body Activity relating to the Northern Ireland market (CE + UKNI) taking into account EA-2/17

Directive/Regulation	Conformity Assessment procedure/Module/Article	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
Pressure Equipment (Directive 2014/68/EU) implemented in Northern Ireland by the Pressure Equipment (Safety) Regulation 2016	Directive: Article 14, Annex III Conformity Assessment Modules A2	All descriptions of pressure equipment and assemblies covered by the Regulations **	Inspection Body Procedures
	Directive: Article 15	Issuing European Approval of Materials	Inspection Body Procedures
	Directive: Annex I – 3.1.2	Categories II III and IV Approval of permanent joining procedures	Inspection Body Procedures

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END