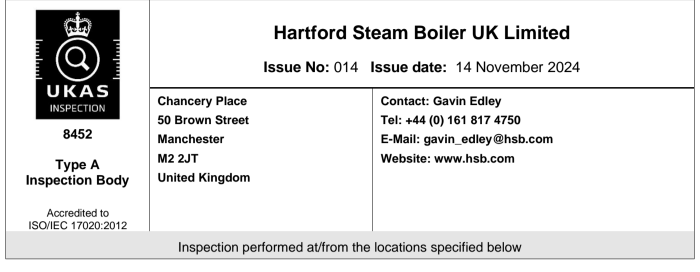
Schedule of Accreditation

Issued by

United Kingdom Accreditation Service

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



DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Boilers and Pressure Vessels	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented in-house procedure QP 10.3-20	Details of the specific standards covered please refer to QP 10.3-009
	Design verification, new construction inspection, inspection of repairs and modifications	PD 5500 - Specification for unfired fusion welded pressure vessels
		BS 2790 - Specification for the design and manufacture of shell boilers of welded construction
		BS 1113 - Specification for the design and manufacture of water tube steam generating plant (including superheaters, reheaters and steel tube economisers)
		EN12952 – Water-Tube boilers and auxiliary installations
		ASME 1 and ASME VIII - Rules for the construction of power boilers and pressure vessels
		ASME B16.34 - Valves-Flanged, Threaded and Welded end
		ANSI B31.1 - Power Piping, ASME Code for pressure piping
		ANSI B31.3 - Process Piping, ASME Code for pressure piping

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS INSPECTION 8452	Hartford Steam Boiler UK Limited
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Field of Inspection	Type and Range of Inspection	Methods and Procedures
Boilers and Pressure Vessels (cont'd)	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented in-house procedure (cont'd)	Details of the specific standards covered please refer to QP 10.3-009 (Cont'd)
	Design verification, new construction inspection, inspection of repairs and modifications (cont'd)	BS EN 13480 Parts 1 to 8 - Metallic Industrial Piping EN 13445 – Parts 1 to 10 Unfired pressure vessels
Nuclear fuelled power plants Geographic locations – UK and manufacturing worldwide.	Nuclear island components and associated control and safety systems. Inspection of new products and modifications.	UK Regulations for Nuclear Installations Codes and standards: - ASME Section III Division 1 Internal Procedures
Manufacturing inspection of items of equipment, sub- assemblies and assemblies Geographic locations - world wide	Inspection of new products Scope to include Materials Pressure Vessels Steam Generators Piping and piping components	UK Regulations for Nuclear Installations Codes and standards: - ASME Section III Division 1 Internal Procedures

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Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5			
			Methods / Procedures
Directive/Regulation	Conformity Assessment	Category of products or	Essential requirements:
	procedure/Module/Article	individual products	Product specification/ Properties / Standards
Pressure Equipment (Safety) Regulations	Regulation 42 and Schedule 1A		
2016, SI 2016 No 1105 as amended	Schedule 1A Part 2 – Module A2 Internal production control plus supervised pressure equipment checks at random	Category II Equipment	Schedule 2, Final assessment of the pressure equipment, or assembly
	Schedule 2 (21) Approval of permanent joining procedures	Category II Category III Category IV	Approval of procedures for the permanent joining of materials
Note: The inspection of items above are subject to legislative requirements including the appointment of bodies' to carry out conformity assessment. Reference should be made to the relevant Government Departments DBT for information on this and listings of bodies recognised under UK legislation			

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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 (Directive 2014/68/EU) implemented in	Conformity assessment procedures in accordance with Article 14 of the Directive		
Northern Ireland by the Pressure Equipment (Safety) Regulation 2016	Annex III.1 Module A2 Internal production control plus supervised pressure equipment checks at random	Category II Equipment	Annex 1, Final assessment of the pressure equipment, or assembly
	Annex I 3.1.3 Approval of permanent joining procedures	Category II Category III Category IV	Approval of procedures for the permanent joining of materials

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Type A Inspection Body	Issue No: 014 Issue date: 14 November 2024	
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ISO/IEC 17020:2012		
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Directive / Regulation	Conformity Assessment procedure/Module/Article and / or Inspection	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
The Carriage of Danger	ous Goods and Use of Transpo	ortable Pressure Equipment 2009	
ADR, RID, IMDG Code Chapter 6.2.2.4	- Periodic Inspection	UN Cylinders * Seamless Steel Cylinders Seamless Steel Cylinders Welded CMn Steel Gas Cylinders Welded CMn Steel Gas Cylinders Seamless Aluminium Cylinder bundles Composite Cylinder Valves	Conformity assessment to 1.8.7.6 of the Annexes to 2008/68/EC "Denotes a withdrawn or superseded standard. 'until' denotes the date that application of the specified standard is no longer permitted. ISO 6406:2005 (until 31/12/24) ISO 10460:2005 (until 31/12/24) ISO 10460:2018 ISO 10460:2018 ISO 10461:2005 +A1:2006 (until 31/12/2024) ISO 20475:2018 ISO 11623:2015 ISO 22434:2006

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Directive / Regulation	Conformity Assessment procedure/Module/Article and / or Inspection	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
The Carriage of Dangero	us Goods and Use of Transpo	ortable Pressure Equipment 2009	
ADR, RID, IMDG Code Chapter 6.2.3 & 6.2.4	- Periodic Inspection	Non-UN Cylinders *	Conformity assessment to 1.8.7.6 of the Annexes to 2008/68/EC <i>"Denotes a withdrawn or superseded standard.</i> 'until' denotes the date tha application of the specified standard is no longer permitted.
		Gas cylinders - Seamless steel and seamless aluminium-alloy gas Gas cylinders - Seamless steel and seamless aluminium-alloy gas Welded CMn Steel Gas Cylinders Cylinder bundles Cylinder bundles Cylinder Valves Composite Cylinder Valves	EN ISO 18119:2018 (until 31/12/24) EN ISO 18119:2018: 2018 + A1:2021 EN ISO 10460:2018 EN 15888: 2014 EN ISO 20475:2020 EN ISO 22434:2011 (until31/12/2024) EN ISO 11623:2015 EN ISO 22434: 2022

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Directive / Regulation	Conformity Assessment procedure/Module/Article and / or Inspection	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards	
The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment 2009 (as amended).				
ADR/RID, IMDG Code Chapter 6.2.1 Chapter 6.2.2	 Type approval Supervision of manufacture Initial inspection and test Surveillance of applicant's in-house inspection service Periodic Inspection 	UN Pressure Receptacles *	Conformity assessment according to ADR 1.8.7.2, 1.8.7.3, 1.8.7.4, 1.8.7.6 and 1.8.7.7 of the Annexes to 2008/68/EC	
		Gas Cylinder/Refil Seamles Aluminium Alloy Gas Cylinder/Bundles Gas Cylinders/Refillable composite Gas Cylinders/Refillable Gas Cyl – Non Refillable Seamless Gas Cyl – Refill Gas cylinders/Refillable S/S Gas cylinders/Refillable S/S Gas cylinders/Refillable S/S Gas cylinders/Refillable S/S	ISO 7866:2012+Cor1:2014 ISO 9809-1:2010 (until 31/12/2026) ISO 9809-2:2010 (until 31/12/2026) ISO 9809-2:2019 ISO 9809-2:2019 ISO 9809-3:2019 ISO 9809-3:2019 ISO 9809-3:2019 ISO 9809-3:2019 ISO 9809-4:2014 ISO 10961:2019 ISO 10961:2019 ISO 11515: 2013 (until 31/12/2026) ISO 11515:2013 + Amd 1:2018 ISO 11118:2015 (until 31/12/2026) ISO 11118:2015 (until 31/12/2026) ISO 11118:2015 (until 31/12/2026) ISO 11120: 2015 ISO 18172-1:2007 ISO 4706:2008	

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	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
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Accreditation for the p	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	
The Carriage of Dangerous Goods and Use of Transportable Pressure Equipment 2009 (as amended).				
ADR/RID, IMDG Code Chapter 6.2.1 Chapter 6.2.2	 Type approval Supervision of manufacture Initial inspection and test Surveillance of applicant's in-house inspection service Periodic Inspection 	UN Pressure Receptacles *	Conformity assessment according to ADR 1.8.7.2, 1.8.7.3, 1.8.7.4, 1.8.7.6 and 1.8.7.7 of the Annexes to 2008/68/EC	
		Cylinder Valves – Type Testing Cylinder Valves – Type Testing Cylinder Valves – Type Testing Self-closing cylinder valves Self-closing cylinder valves Cylinder Valves – Type Testing Cylinder Valves – Type Testing Cylinder Valves – Type Testing Valve protection caps and guards Valve protection caps and guards	Service Equipment ISO 10297:2006 ISO 10297:2014 ISO 10297:2014+A1:2017 ISO 17871:2015 ISO 17871:2020 ISO 14246:2014 ISO 14246:2014 + A1:2017 ISO 14246:2022 ISO 11117:2019 ISO 11117:2008 + Cor 1:2009	
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Directive / Regulation	Conformity Assessment procedure/Module/Article and / or Inspection	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
The Carriage of Dangerou	us Goods and Use of Transpo	rtable Pressure Equipment 2009 (as amended).
ADR, RID, IMDG Code Chapter 6.2.3 & 6.2.4	 Type approval Reassessment of Conformity Supervision of manufacture Initial inspection and tests Surveillance of the in- house inspection service 	Non-UN Pressure Receptacles to referenced standards *	Conformity assessment according to ADR 1.8.7.2, 1.8.7.3, 1.8.7.4, 1.8.7.6 and 1.8.7.7 of the Annexes to 2008/68/EC
	- Periodic Inspection	Cryogenic Composite Composite fully wrapped Carbon comp Gas Cyl – Refillable Aluminium Alloy Gas Cyl – Refillable Aluminium Alloy Seamless Steel cyl Welded Steel Cylinders - Refillable Welded Stainless Steel Cylinders - Refillable Seamless Steel Cyl Seamless Steel Cyl Seamless Steel Cyl Gas Cylinders/Bundles Gas Cyl – Non Refillable Welded Drums Seamless Gas Cyl – Refill	EN1251-2: 2000 EN 12257:2002 EN 12245:2022 EN 17339:2020 EN ISO 7866:2012 + AC:2014 EN ISO 7866:2012 + A1:2020 EN 1964-3:2000 EN 13322-1:2003/A1:2006 EN 13322-2:2003/A1:2006 EN ISO 9809-1: 2019 EN ISO 9809-2: 2019 EN ISO 9809-3: 2019 EN ISO 9809-3: 2019 EN ISO 10961:2019 EN ISO 10961:2019 EN ISO 11118:2015 (until 31/12/2024) EN ISO 11118:2015+A1:2020 EN ISO 14208:2004 EN ISO 11120: 2015
		ect to legislative requirements in	

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Type A Inspection Body	Issue No: 014 Issue date: 14 November 2024	
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ADR, RID, IMDG	- Type approval - Reassessment of	table Pressure Equipment 2009	(as amended).
Code	 Reassessment of 	Non-UN Pressure	
1	Conformity - Supervision of manufacture - Initial inspection and tests - Surveillance of the in- house inspection service - Periodic Inspection	Receptacles to referenced standards	Conformity assessment according to ADR 1.8.7.2, 1.8.7.3, 1.8.7.4, 1.8.7.6 and 1.8.7.7 of the Annexes to 2008/68/EC
		Cryo valves * Cylinder Valves – Type Testing Cylinder Valves – Type Testing Cylinder Valves – Type Testing Cryo Safety Devices Self-closing cylinder valves Self-closing cylinder valves Self-closing cylinder valves Gas Cylinder Valves Gas Cylinder Valves Gas Cylinder – Ball Valves Self-closing cylinder valves	Service Equipment EN 1626:2008 (except v/v cat B) EN ISO 10297:2006 EN ISO 10297:2014 EN ISO 10297:2014 EN ISO 10297:2014 EN ISO 10297:2014 EN ISO 10297:2014 EN ISO 17871:2017 EN ISO 17871:2015 EN ISO 17871:2015 EN ISO 17871:2020 EN ISO 14246:2014 EN ISO 14246:2014: 2022 EN ISO 23826:2021 EN ISO 17879:2017

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Directive / Regulation	Conformity Assessment procedure/Module/Article and / or Inspection	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
The Carriage of Dangero	us Goods and Use of Transpo	rtable Pressure Equipment 2009 (as amended).
RID, ADR and the IMDG Code, Chapter 6.7 - Merchant Shipping Regulations 1997	 Type Approval Supervision of construction - Initial inspection and test Periodic inspection Intermediate inspection Exceptional inspection/checks 	Portable Tanks* (Chapter/s (6.7.2, 6.7.3, 6.7.4, 6.7.5) for substances of Class(s) 2 (non-π), 3, 4, 5, 6, 8 & 9 IMO Type 1,2,5 & 7 Portable tanks UN MEGCs *	EN 12972:2018 (from 01/01/2020) EN 14025:2008 PD 5500: 2009 + A2:2010 ASME VIII : Div.1 ASME VIII : Div.2 AD 2000 (Merkblatt) IMO Res A.581 (14) EN 13807:2017
		Cryo Valves *	Service Equipment EN1626:2008 (except v/v cat B)
RID, ADR, IMDG Code Chapter 6.8	 Type Approval Supervision of manufacture Initial inspection and test Periodic inspection Intermediate inspection Exceptional inspection/checks 	Tanks with shells of Metallic Materials * (Chapter 6.8) - Tank containers for substances of Class(s) 3, 4, 5, 6, 8 & 9 MEGCs *	EN 12972:2018 (from 01/01/2020) Guidance for the application of EN12972:2007 EN 14025:2013+ A1:2016 (except annex B) EN 13807:2017 Equipment EN 14432: 2014 EN 14433: 2014 EN 14433: 2014 EN 13308: 2002 EN 13316: 2002 EN 16527: 2012 EN 1626:2018 (except v/v CA ^T B)

'persons' to carry out inspections. Reference should be made to the VCA Dangerous Goods Office for information on this and listings of bodies recognised under UK legislation.

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Type A Inspection Body	Issue No: 014 Issue date: 14 November 2024	
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Directive / Regulation	UKAS Publication	Category of products or individual products	Methods / Procedures Essential requirements: Product specification/ Properties / Standards
The Carriage of Dangero	ous Goods and Use of Transportable Pr	essure Equipment 2009 (as ar	mended)
RID, ADR, IMDG Code Chapter 6.8 TPE	 Type Approval - Initial inspection and test Supervision of manufacture Initial inspection and test Periodic inspection Intermediate inspection Exceptional inspection/checks 	Tanks with shells of Metallic Materials * (chapter 6.8) - MEGCs &Tank containers for substances of Class 2	Conformity assessments in accordance with ADR 1.8.7 EN 12972:2018 (from 01/01/2020) Guidance for the application of EN12972:2007 EN 14025:2013+ A1:2016 EN 13530-2:2002 EN 13530- 2:2002/A1:2004 EN 13807:2017 Equipment EN 14432: 2014 EN 14433: 2014 EN 14433: 2014 EN 13308: 2002 EN 13316: 2002 EN 16527: 2012 EN 1626:2018 (except v/v CAT B)
'persons' to carry out in	f items marked thus * are subject to le spections. Reference should be made odies recognised under UK legislation	to the VCA Dangerous Goo	
	END		