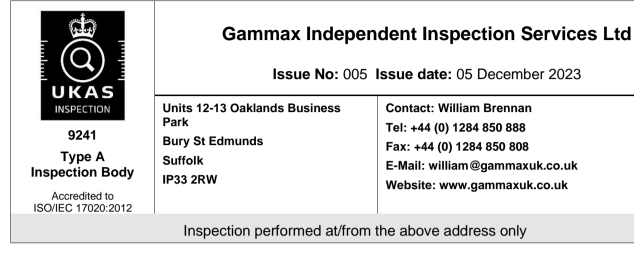
## **Schedule of Accreditation**

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
Welding Procedures Qualification Tests	Verification, approval and certification of weld procedure specifications	In house Procedure Based on International Standards
Non-Destructive Testing by Personnel Certificated to a recognised Personnel Certification Scheme	Magnetic Particle, Black and Fluorescent Ink using Portable Equipment	Specific Gammax procedures using published National/International Standards and Client requirements.
Inspection of Onshore assets	Liquid Penetrant Inspection with colour contrast manual application	
	Ultrasonic Flaw Detection and Thickness measurement using manual contact methods	
	Radiography - X and Gamma Ray Weld Inspection of welds	
	Ultrasonic Flaw Detection of Castings using A scan presentation, manual contact methods	
	Ultrasonic Flaw Detection of Forgings using A scan presentation, manual contact methods	
	Visual Inspection of Castings	
	Visual Inspection of Forgings	
	Visual Inspection of Welds	
Verification of Material	Positive Material Identification (PMI) using X-Ray dispersive fluorescence	Specific Gammax procedures

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
UKAS INSPECTION 9241 Type A Inspection Body	Gammax Independent Inspection Services Ltd Issue No: 005 Issue date: 05 December 2023
Accredited to ISO/IEC 17020 :2012	
	Inspection performed at/from main address only

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	Directive: Annex I – 3.1.2 Regulations: Schedule 2 paragragh 21	Categories II III and IV Recognised Third Party Organisation. Approval of permanent joining procedures	Inspection Body Procedure QP9

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) implemen ted in Northern Ireland by the Pressure Equipment (Safety) Regulation 2016	Directive: Annex I – 3.1.2 Regulations: Schedule 2 paragragh 21	Categories II III and IV Recognised Third Party Organisation. Approval of permanent joining procedures and personnel	Inspection Body Procedure QP9
carry out conformity ass	items above are subject to legisla essment. Reference should be m istings of bodies recognised unde	ade to the relevant Government	