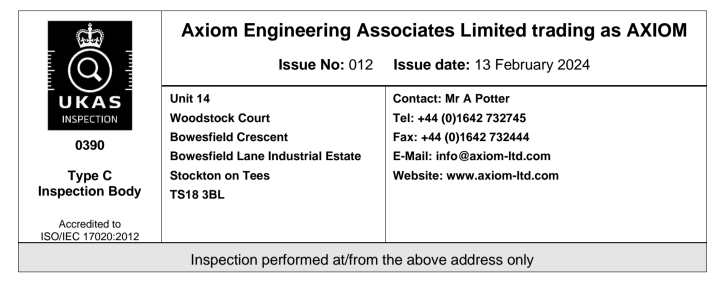
## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



Field of Inspection	Type and Range of Inspection	Methods and Procedures		
Major, Minor and Intermediate Pressure Systems	Preparation and Certification of Written Schemes of Examination	Pressure Systems Safety Regulations SI2000 No 128		
	In-service Inspection	Axiom Internal Standards and Procedures		
	Inspection of Repairs and Modifications			
High Hazard Process Systems falling outside the Pressure Systems Safety Regulations	Preparation and Certification of Written Schemes of Examination	Provision and Use of Work Equipment Regulations 1998 (PUWER) - SI.2306		
	In-service Inspection	Axiom Internal Standards and Procedures		
	Inspection of Repairs and Modifications			
Storage Tanks	Preparation and Certification of Written Schemes of Examination Periodic Inspection	Provision and Use of Work Equipment Regulations 1998 (PUWER) - SI.2306 EEMUA 159 Guidelines		
		Axiom Internal Standards and Procedures		
END				

## DETAIL OF ACCREDITATION

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK		
0390	Axiom Engineering Associates Limited trading as AXIOM		
Type C Inspection Body	Issue No: 012 Issue date: 13 February 2024		
Accredited to			
ISO/IEC 17020 : 2012			

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Product Range	
Onshore Non-Destructive Testing by Personnel Certificated to a recognised Personnel Certification Scheme	Magnetic Particle Inspection using Portable Equipment Black & Fluorescent Inks, Pre & In-service	BS BS EN ISO 17638 BS EN ISO 9934-1 ASME V Article 7	W, I	
Product Range Key:- C: Casting F: Forgings W: Weldments I: In-service	Liquid Penetrant Inspection using manual solvent and water washable dyes Pre & In-service	BS EN ISO 3452-1 ASME V Article 6 ASME V Article 24	W, I	
	Magnetic Flux Leakage –	ASME V Article 16	1	
	Eddy Current Inspection	BS EN ISO 17643 ASME Section V BS EN 1711 (withdrawn)		
	Ultrasonic Flaw Detection and Thickness measurements using manual contact method Pre & In-service	BS EN ISO 16810 BS EN ISO 11666 BS EN ISO 16809 ASME V Article 4 ASME V Article 23	W, I	
END				