Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



4558

Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Lift Cert Limited

Issue No: 015 Issue date: 06 November 2024

40 Tiddington Road Stratford-upon-Avon Warwickshire CV37 7BA Contact: Mr Malcolm Miles Tel: + 44 (0) 1789 295 300 Fax: + 44 (0) 1789 415 749

Email: malcolm.miles@liftcert.co.uk

Website: www.liftcert.co.uk

SUMMARY OF ACCREDITED SCOPE

Accredited to provide certification of the following Management Systems Standards and related Sector Schemes as detailed in this schedule:

- Quality Management Systems (QMS) to ISO 9001: 2015
- Environmental Management Systems (EMS) to ISO 14001: 2015
- Health and Safety Management Systems (HSMS) to ISO 45001: 2018
- Accreditation for the purpose of UK Approved Body Activity (UKCA)
- Accreditation for the purpose of Notified Body Activity (CE + UKNI)



Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Schedule of Accreditation issued by United Kingdom Accreditation Service

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

Lift Cert Limited

Issue No: 015 Issue date: 06 November 2024

KEY LOCATION ADDRESS	QMS	EMS	HSMS
Lift Cert Limited 40 Tiddington Road Stratford-upon-Avon Warwickshire CV37 7BA	✓	✓	✓

This Certification Body has demonstrated to UKAS that it has the systems and processes in place to provide the competence and capability, including understanding of local requirements, to manage and issue accredited management systems certification in the country in which it is established and the countries or region detailed in the table below, for the standards and scopes detailed on this schedule, unless specifically detailed in the individual Management System scope table (denoted by *).

United Kingdom	Republic of Ireland
----------------	---------------------



Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Lift Cert Limited

Issue date: 06 November 2024 **Issue No**: 015

QUALITY MANAGEMENT SYSTEMS

In accordance with ISO/IEC 17021-1: 2015

ISO 9001: 2015 Certification		
Accreditation Scope Reference (as defined in IAF ID 1)	Full / Limited Accreditation	Extent of Scope
IAF 18 Machinery and equipment	Limited	Limited to lifting equipment and machines designed to move goods and/or passengers
IAF 28 Construction	Limited	Limited to installation in buildings or other construction projects of lifting equipment and machines designed to move goods and/or passengers
IAF 34 Engineering services	Limited	Limited to lift and escalator technical consultancy
IAF 39 Other social services	Limited	Limited to lift and escalator industry associations.
	END	



Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Lift Cert Limited

Issue No: 015 Issue date: 06 November 2024

QUALITY MANAGEMENT SYSTEMS

In accordance with ISO/IEC 17021-1: 2015- ISO 9001

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

OTAO I UDITATION OLIVO			
Directive / Regulation	Conformity Assessment procedure/ Module/article	Category of products or individual products	Essential requirements: Product specification / Properties/Standards
Lifts Regulations 2016 SI 2016 No 1093, as amended	Schedule 14 (Annex VII) Conformity based on full quality assurance for safety components for lifts (Module H)	Safety components for lifts in accordance with Regulation 48	Schedule 1 assessment of technical documentation and quality system Documented in-house Approved Body Procedures
The Supply of Machinery (Safety) Regulations 2008, SI 2008 No.1597 as amended	Full Quality Assurance - Schedule 2 Part 10	The following categories of machine specified in Schedule 2, Part 4 of the regulations: 17. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres	Schedule 2, Part 1 assessment of technical documentation and quality system Documented in-house Approved Body Procedures

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



Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Schedule of Accreditation issued by United Kingdom Accreditation Service

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

Lift Cert Limited

Issue No: 015 Issue date: 06 November 2024

QUALITY MANAGEMENT SYSTEMS

In accordance with ISO/IEC 17021-1: 2015 - ISO 9001

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	Essential requirements: Product specification / Properties/Standards
Lifts (Directive 2014/33/EU) implemented in Northern Ireland by the Lifts Regulations 2016 SI 2016 No 1093	Annex VII Conformity based on full quality assurance for safety components for lifts (Module H)	Lifts – Safety Components	Annex I Essential health and safety requirements and assessment of technical documentation, quality system and/or products in accordance with the relevant Module Documented in-house Notified Body Procedures
Machinery Directive, 2006/42/EC as implemented in Northern Ireland by The Supply of Machinery (Safety) Regulations 2008, SI 2008 No.1597 as amended	Full Quality Assurance - Annex X	The following categories of machine specified in Annex IV of the Directive: 17. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres	Assessment of technical documentation and quality systems Documented in-house Notified Body Procedures

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

END



Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Lift Cert Limited

Issue No: 015 Issue date: 06 November 2024

ENVIRONMENTAL MANAGEMENT SYSTEMS

In accordance with ISO/IEC 17021-1: 2015

ISO 14001: 2015 Certification

Accreditation Scope Reference (as defined in IAF ID 1)	Full / Limited Accreditation	Extent of Scope
IAF 18 Machinery and equipment	Limited	Limited to lifting equipment and machines designed to move goods and/or passengers
IAF 28 Construction	Limited	Limited to installation in buildings or other construction projects of lifting equipment and machines designed to move goods and/or passengers



Accredited to ISO/IEC 17021-1: 2015 to provide management systems certification

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Lift Cert Limited

Issue No: 015 Issue date: 06 November 2024

HEALTH AND SAFETY MANAGEMENT SYSTEMS

In accordance with ISO/IEC 17021-1: 2015

ISO/IFC	45001-2018	Certification

ISO/IEC 45001:2018 Certification			
Accreditation Scope Reference (as defined in IAF ID 1)	Full / Limited Accreditation	Extent of Scope	
IAF 18 Machinery and equipment	Limited	Limited to lifting equipment and machines designed to move goods and/or passengers	
IAF 28 Construction	Limited	Limited to installation in buildings or other construction projects of lifting equipment and machines designed to move goods and/or passengers	
	END		

END