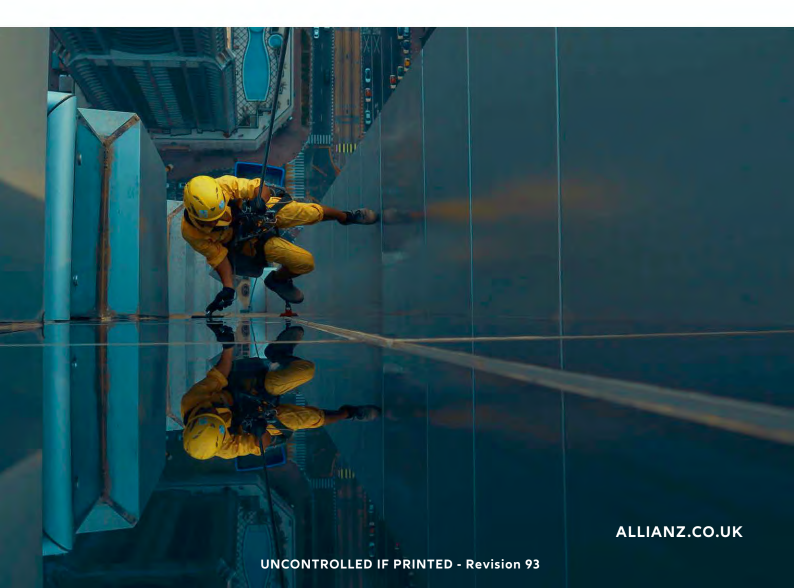


Allianz Engineering inspection services

Useful information for clients



Content

What we do Our Services – overview	3
Competency statement – Chief Engineer	4
Business Information Quality Assurance, Accreditation & Certification Environmental Policy Statement Accident reporting	5 6 6
Appendix UKAS Schedule of Accreditation Insurance Certificate 2024 Professional Indemnity Insurance Cover Letter 2024 LRQA Register Certificate of Approval LRQA Register Certificate Schedule Allianz Engineering Inspection Services Quality Policy Alcumus – Certificate of Accreditation Alcumus – Schedule to Safecontractor Certificate Achilles – Certificate of Membership Achilles – Certificate of Registration CHAS Health & Safety Certificate Occupational Health & Safety Policy	8 10 11 12 13 14 16 17 18 19 20 21
Insurance Details Employers Liability Public Liability Professional Indemnity	22 22 23 24
Membership of Safety Groups, Societies or Associations and schemes	24
eServices information	25

What we do

Allianz Engineering Inspection Services are dedicated to providing you with the service and support you need to keep your business moving. Our aim is to be your engineering provider of choice, using a combination of outstanding technical skills, industry expertise and strong long term relationships built on trust.

Inspection Services

As well as insurance, businesses might need to get their plant, machinery and other equipment inspected on a regular basis to comply with health and safety law. Inspections can also keep people safe and prevent disruption to business.

Types of equipment we inspect:

- Fixed wiring and generators
- Lifts
- Cranes (including forklift and pallet trucks)
- Power presses and their protective devices
- Pressure plant (boilers, air conditioning, auto-claves etc)
- Local Exhaust Ventilation (LEV)



Competency statement

All Engineer Surveyors employed by Allianz Engineering are recruited against the strict requirements of the United Kingdom Accreditation Service (UKAS) schedules for the accreditation of inspection bodies, and in line with the mandatory aspects of the Safety Assessment Federation (SAFed) Standard SSO1:2001.

All Engineer Surveyors undergo a rigorous and closely monitored training programme and are formally assessed before they are deemed competent. Each Engineer Surveyor is authorised to undertake only the inspection work for which competency has been demonstrated.

Authorisations are maintained through the regular routine field auditing of all Engineer Surveyors and through a continuous technical development and training programme; this is supported by our accreditation to BS EN ISO/IEC 17020:2012 – Conformity Assessment – Requirement for the Operation of Various Types of Bodies Performing Inspection Standard.

Peter Milton Chief Engineer



Business information

Key Personnel

Graham Gibson

Chief Claims Officer

Peter Milton

Chief Engineer CEng, MIMechE, MIoD

Jane Nash

Health, Safety, Quality Manager CQP MCQI, Affiliate IOSH

Allianz Engineering, Construction & Power and Allianz Engineering are trading names used by both Allianz Engineering Inspection Services Limited and Allianz Holdings plc (Co Registration No 5134436).

Head Office and Registered Address:

Allianz Engineering 57 Ladymead Guildford Surrey GU1 1DB

Registered number (Inspection)

05441840 (27/04/2007 in current name)

Registered number (Insurance)

84638 (First incorporated 18/05/1905)

VAT number: 3844 638 21 **DUNS #:** 210070637 **Unique Tax #** 71709 22976

Construction Industry scheme:

Not applicable to our activity

Credit Management

Chris Wotherspoon

Credit Management Controller Telephone number: **01483 552 175**

Corporate Social Responsibility

Carolyn Rich

Head of Marketing & Communications Telephone number: **01483 552175**

Bankers

Lloyds TSB PLC 77 Lombard Street London EC3P 3BT

Bank Account Details

Account No: 00292171

Sort Code: 30- 00-02

IBAN:

GB78LOYD30000200292171

Account Name: Allianz Insurance PLC

LOYDGB2LCTY

Annual Revenue

£91,457,000 Inspection Year ended 31/12/2022

Quality Assurance, Accreditation and Certification

Allianz Engineering is a Type "A" Inspection Body (0005) and maintains accreditation to BS EN ISO/IEC 17020:2012 by the United Kingdom Accreditation Service (UKAS).

Enrolled as an approved contractor with the NICEIC (National Inspection Council for Electrical Installation Contracting) enrolment number 025065000.

Email: engineeringhealthandsafety@allianz.co.uk

Directly employed staff resource

Office Based	129
Managers	55
Engineer Surveyors	628
Total	812

Environmental Policy Statement

We have a Group-wide Environmental Management System (EMS) that is coordinated centrally by Allianz4Good, the Group-level department for sustainability. Operational responsibility lies with the Group Environmental Officer. The EMS has been developed in accordance with ISO 14001, but has not been certified.

The Group-wide EMS covers more than 89% of our global employee base. It supports systematic environmental data collection and control, and transparent reporting of our performance.

We have identified the key environmental impacts from our operations:

- Energy we use to operate our buildings and IT equipment
- Business travel by air, car and train
- · Paper used
- Waste generated from our day-to-day operations
- Water used in our buildings

As part of the EMS, we manage and monitor progress across these five key indicators to minimize resource use and reduce our environmental footprint.

Accident reporting

The following table provides statistics on fatal, over three and seven day injuries over the preceding five year period for Allianz Engineering.

Reporting procedures are in compliance with RIDDOR (The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013).

Year	2019	2020	2021	2022	2023
Fatal	0	0	0	0	0
Over 3 Days	2	2	1	3	4
Over 7 Days	0	0	2	5	3
Reported under RIDDOR (Inc Ireland)	0	0	2	4	4
Occupational Diseases	0	0	0	0	0
First Aid accidents	45	44	23	32	26
Non First Aid Accidents	17	2	13	8	8
Reported Near Misses	82	67	95	60	82
Reported Incidents	14	3	20	31	29
Lost Days	2	16	68	190	209
Lost time Accidents	2	2	4	9	7
Potential Asbestos Exposure	8	6	6	4	9
Hours worked by Engineer Surv'	971,165	929,063	911,935	833,904	916,391
Total hours all employees	1,336,419	1,410,207	1,390,419	1,375,630	1,423,179
Accident Frequency Rate (AFR)*	0.00	0.00	0.14	0.29	0.28
Improvement or Prohibition notice within the past five years					None

Appendix

- UKAS Schedule of Accreditation
- UKAS Schedule of Accreditation (continued)
- Certificate of Insurance
- Professional Indemnity Insurance
- LRQA Register Certificate of Approval
- LRQA Register Certificate Schedule
- Alcumus Certificate of Accreditation
- Alcumus Schedule to Safecontractor Certificate
- Achilles Certificate of Membership
- Achilles Certificate of Registration
- CHAS Health & Safety Certificate
- Occupational Health & Safety Policy
- Insurance Information
- Membership of Safety Groups, Societies or Associations and schemes
- eServices Information

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Type A

Accredited to ISO/IEC 17020:2012 Allianz Engineering Inspection Services Limited

Issue No: 027 Issue date: 05 April 2023

57 Ladymead Guildford Surrey Contact: Mr Peter Milton Tel: +44 (0) 7385 521670

Surrey GU1 1DB

E-Mail: peter.milton@allianz.co.uk Website: www.allianz.co.uk

Inspection performed at/from the above address only

DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Major, Intermediate and Minor pressure systems	Preparation and Certification of Written Schemes of Examination In-service inspection Inspection of Repairs and Modifications	Pressure Systems Safety Regulations SI 2000 No 128 The Safety, Health and Welfare at Work (General Applications)(Amendment) Regulations 2012 AE Ref: ES-B
Lifting Equipment including powered lifting appliances, manual lifting appliances and lifting gear Including: Tower Cranes	In-service inspection	Lifting Operations and Lifting Equipment Regulations (LOLER) 1998 Provision and Use of Work Equipment Regulations (PUWER) 1998 The Provision and Use of Work Equipment Regulations (NI) 1999 The Lifting Opeerations and Lifting Equipments Regulations (NI) 1999 The Safety, Health and Welfare at Work (General Applications) Regulations 2007 AE Ref: ES-L and ES-C
Power Presses and similar machines and their safeguarding systems	In-service inspection	Provision and Use of Work Equipment Regulations (PUWER) 1998 - Part IV AE Ref: ES-PP
Local Exhaust Ventilation Plant (LEV)	In-service inspection of engineering control measures	Control of Substances Hazardous to Health Regulations 2002 (as amended) AE Ref: ES-LEV
Low Voltage Electrical Installations	Periodic inspection of existing installations	Internal Procedures BS 7671:2018 (IET Wiring Regulations)

Assessment Manager: JWS Page 1 of 2



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

0005 Type A Inspection Body

Accredited to ISO/IEC 17020:2012

Allianz Engineering Inspection Services Limited

Issue No: 027 Issue date: 05 April 2023

Inspection performed at/from main address only

Field of Inspection	Type and Range of Inspection	Methods and Procedures	
Low Voltage Electrical equipment in quarries	Periodic inspection	AE internal procedures referencing BS 7871 and quarry regulations	
Electrical Equipment and installations in potentially explosive atmospheres	Periodic inspection of existing equipment and installations. Grades of inspection : visual and close	Internal procedures BS EN 60079 - 17:2014 BS EN 61241 - 17:2005 (withdrawn)	
Electrical equipment and installations in petroleum filling stations	Periodic inspection of existing equipment and installations	Internal procedures 'Design, Constructions, Modification, Maintenance and Decommisioning of Filling Stations' - APEA and Energy Institute	
Inspections completed within the United Kingdom and the Republic of Ireland Only, to the applicable regulations stipulated above.			

END

Declaration

of Insurance 2024

Declaration issued by Allianz Global Insurance Management

Certificate Holder	Insured
Allianz SE	Allianz Holdings plc and all UK subsidiary companies (which
Koeniginstrasse 28	includes Allianz Engineering Inspection Services Limited,
D-80802 Munich	Liverpool Victoria General Insurance Group Ltd. and Fairmead
& Allianz Holdings PLC	Insurance Limited)
Ladymead, Guildford, Surrey GU1 1DB	

This declaration is issued to the Policyholder and Insured as evidence that the insurance policy described below provides coverage if legally permitted as of today or may later be endorsed. This declaration is issued for information purposes only and declares only that the policy of insurance has been issued and is in force at this date.

Please note:

- Only Global Insurance Programs managed by AZ-GIM are listed in this Certificate
- Local policies may deviate from Master Policies.
- All domestic employees of the insured are considered insured, regardless of their location.
- All domestic branches & locations are considered insured if previously reported to AZ-GIM.

Master Policies				
Type of Insurance	Policy Number	Period of Insurance	Limits	(Lead) Insurers
Public and Product Liability	DE00034269-LI- 24A	01.01.2024to 01.01.2025	Bodily injuries and property damage combined in excess of EUR 25 million	XL Insurance Company SE Germany
	Ireland:		EUR 13,000,000 for any one	XL Insurance
	IC00027183LI23A		occurrence and in the annual aggregate	Company SE Ireland
Employers Liability	UK: UCCMK5580154	01.01.2024 to 01.01.2025	GBP 25,000,000 for any one occurrence and in the annual aggregate (indemnity to Principal included)	Travelers Insurance Company Limited
	DIC/DIL: DE00034269-LI- 24A		DIC/DIL: Excess up to EUR 100,000,000 any one occurrence and in the annual	XL Insurance Company SE Germany

This declaration is issued as a matter of information only and confers no right upon you other than those provided by the policy. This declaration does not amend, extend or alter the coverage afforded by the policy described herein. Notwithstanding any requirement, term or condition of any contract or other document with respect to which this declaration may be issued or pertain, the insurance afforded by the policy described herein is subject to all terms, conditions, limitations, exclusions and cancellation provisions and may also be subject to warranties.

aggregate

The declaration is automatically generated and valid without signature.

Certificate of insurance

This letter is issued as a matter of information only and confers no right upon you other than those provided by the policy. This letter does not amend, extend or alter the coverage afforded by the policy described herein. Notwithstanding any requirement, term or condition of any contract or other document with respect to which this letter

may be issued or pertain, the insurance afforded by the policy described herein is subject to all terms, condition, limitation, exclusions and cancellation provisions and may also be subject to warranties.

The certificate is automatically generated and valid without signature.



Marsh Specialty

Tower Place East Tower Place London EC3R 5BU Tel: 020 7528 4444

21 December 2023

TO WHOM IT MAY CONCERN

As requested by the above client, we are writing to confirm that we act as Insurance Brokers to the client and that we have arranged insurance(s) on its behalf as detailed below:

CONFIRMATION OF PROFESSIONAL INDEMNITY INSURANCE

INSURED: Allianz Engineering Inspection Services Limited trading as Allianz Engineering,

Allianz Holdings plc, Allianz p.l.c.

PRIMARY LEAD INSURER: Zurich Insurance plc

PRIMARY POLICY NUMBER: FINPM2450002

PERIOD OF INSURANCE: From: 1st January 2024

To: 31st December 2024 (Both Days Inclusive)

LIMIT OF LIABILITY: Not less than GBP 5,000,000 any one claim, but GBP 10,000,000 in the

annual aggregate

TERRITORIAL LIMITS: Worldwide

We have placed the insurance which is the subject of this letter after consultation with the client and based upon the client's instructions only. Terms of coverage, including limits and deductibles, are based upon information furnished to us by the client, which information we have not independently verified.

This letter is issued as a matter of information only and confers no right upon you other than those provided by the policy. This letter does not amend, extend or alter the coverage afforded by the policies described herein. Notwithstanding any requirement, term or condition of any contract or other document with respect to which this letter may be issued or pertain, the insurance afforded by the policy (policies) described herein is subject to all terms, conditions, limitations, exclusions and cancellation provisions and may also be subject to warranties. Limits shown may have been reduced by paid claims. We express no view and assume no liability with respect to the solvency or future ability to pay of any of the insurance companies which have issued the insurance(s).

We assume no obligation to advise yourselves of any developments regarding the insurance(s) subsequent to the date hereof. This letter is given on the condition that you forever waive any liability against us based upon the placement of the insurance(s) and/or the statements made herein with the exception only of wilful default, recklessness or fraud.

This letter may not be reproduced by you or used for any other purpose without our prior written consent.

This letter shall be governed by and shall be construed in accordance with the law of England and Wales and any disputes as to its terms shall be submitted to the exclusive jurisdiction of the courts of England and Wales.

Authorised Signatory Marsh Specialty

A business of Marsh McI ennan

Page 1 of 1



Current issue date: Expiry date: Certificate identity number:

22 February 2025 21 February 2025 10423294 Original approval(s): ISO 45001 - 24 December 2018 RQA

I BOX

.RQA

LEGA

LRO/

i then a

LROA

I DOA

.....

....

10/5/

LRQ/

LRQ/

LRQA

LRGA

RQA

LRQA

LRG/

LRGA

LRQA

Line

Certificate of Approval

This is to certify that the Management System of:

Allianz Engineering Inspection Services Limited

57 Ladymead, Guildford, GU1 1 DB, United Kingdom

has been approved by LRQA to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 - 0009840

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

The provision of in-service and special service inspection activities of Lift & Crane; Pressure Mechanical; Electrical; Local Exhaust Ventilation and Power Press disciplines.

David Danis

David Derrick

Area Operations Manager UK & Ireland

Issued by: LRQA Limited

MANAGEMENT SYSTEM 9001

LRQA Group Limited, its affiliates and subelifiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as "LRQA". LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

Page 1 of 2



Certificate identity number: 10423294

III.S.(A.)

LRGA

1 825

Certificate Schedule

Location Activities LRG

57 Ladymead, Guildford, GU1 1 DB, United Kingdom

58 Ladymead, Guildford, GU1 1 DB, United Kingdom

The provision of in-service and special service inspection activities of Lift & Crane; Pressure

Metables of Lift & Crane; Pressure

Mechanical; Electrical; Local Exhaust Ventilation and Power Press disciplines.

10th Floor Colmore Plaza, 20 Colmore Circus, Birmingham, B4
6AT, United Kingdom

ISO 45001:2018
The provision of in-service and special service inspection activities of Lift & Crane; Pressure
Mechanical; Electrical; Local Exhaust Ventilation and Power Press disciplines.

2nd Floor, 150 St. Vincent Street, Glasgow,
G2 5UT, United Kingdom

ISO 45001:2018
The provision of in-service and special service inspection activities of Lift & Crane; Pressure
Mechanical; Electrical; Local Exhaust Ventilation and Power Press disciplines.

3rd Floor, 1 Piccadilly Gardens, Manchester,
M1 1RG, United Kingdom

ISO 45001:2018

The provision of in-service and special service inspection activities of Lift & Crane; Pressure
Mechanical; Electrical; Local Exhaust Ventilation and
Power Press disciplines.

LRG

UKAS MANAGAMANT SYSTEMA (00)1

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as "LRQA". LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhit Lane, Birmingham 837 7ES, United Kingdom

Page 2 of 2

LRCV

13

Allianz Engineering Inspection Services Quality Policy

Our policy is to ensure that safety, competence and compliance, are continuously improved in way of delivering in-service inspections and associated special series in accordance with our accreditation as a Type A Inspection Body.

The purpose of our Quality Management System is to support our Business Operating Model and; to ensure that our services are delivered in line with the Allianz Customer Model in a consistent and measurable manner. In order to achieve this, the business is committed to continuous improvement of our operations and the services provided, by following these fundamental principles:



Safety & Operational Risk Management

Continually review our services, process and procedures to identify and rate the top risks that could affect the safety and quality of in-service inspections, regulatory compliance or customer satisfaction.

Implement the required actions to correct or mitigate the identified risks and thereby continuously improve safety and reduce operational risk in the business.



Compliance

Identify and ensure strict compliance with statutory, regulatory, customer, confidentiality and industry requirements pertaining to safety, quality and performance.

Embody the requirements identified within BS EN ISO/IEC 017020:2012.



Maintaining Technical Competence

Demonstrate competence and on-going professional development for competent persons through the selection, recruitment, training and continuous monitoring of inspection activities to maintain sufficient authorised and impartial resource capacity.

Support operations efficiency through the provision of accurate technical guidance, risk assessments, method statement and inspection procedures that directly support the delivery of inspection activities.



Continual Improvement

Apply the principles of the PLAN-DO-CHECK-ACT model for the control and continuous improvement of the quality management system.

Through the means of governance, take action to monitor, remove non-value added steps and sustainably improve the efficiency and effectiveness of the quality management system.





Customer Satisfaction

Monitor customer feedback, complaints and claims to identify any shortfall in the quality of our customer service.

Drive improvements in customer service through the regular review of the quality management system based on customer feedback.



The Executive Board of Allianz Engineering Inspection Services shall:

Ensure that the business carry our regular governance reviews and monitoring with direct reporting to the Board of Allianz Engineering Inspection Services, to demonstrate its commitment to the quality policy.



Employees operating in accordance with this quality policy shall:

Comply with the principles, procedures and requirements of this policy and;

Immediately escalate any concerns or opportunities for improvement to the Health, Safety & Quality Manager (or via their line manager as appropriate).



Graham Gibson

Chief Claims Officer and Chairman of Allianz Engineering Inspection Services Ltd.

Signed for, and on behalf of Allianz Engineering Inspection Services Ltd.





Certificate of Accreditation

This is to certify that

Allianz Engineering Inspection Services Ltd

has achieved SafeContractor accreditation

Date: 19th September 2023

This certificate is valid until: 19th September 2024

Certificate number: GB4638

Signed:

Alyn Franklin Alcumus CEO









Alcumus SafeContractor Ltd is a UKAS accredited Type C Inspection body under ISO17020:2012 covering the SSIP Core Criteria element of the SafeContractor Assessment Standard.

Full Validation of this certification should be made via the SSIP Portal https://www.ssipportal.org.uk/



Schedule to SafeContractor certificate

This SafeContractor certificate is awarded for the following services:

Work Categories:

Inspection and Testing: Inspection and Testing

Pressure System Services: Pressure Systems Statutory Inspection / Testing

Thorough Examination & Inspection of Lifting Equipment: Thorough Examination & Inspection of Lifting

Equipment

Industry Roles:

Construction Contractor, Non-Construction Contractor

Category Related Activities:

Confined Spaces, Ladders / Step Ladders, Working at Height, Working on Services, Systems, or Equipment Requiring Isolation, Working with Chemicals and Hazardous substances

Full validation of this certificate should be made via the SSIP Portal www.ssipportal.org.uk

SafeContractor accreditation has been achieved following an assessment of the contractor's health & safety documentation, and compared against the **SafeContractor** Charter Standards, which set out the health & safety standards required to achieve accreditation.

For more information on the Charter Standards, the **SafeContractor** scheme or for confirmation of this contractor's accreditation please telephone **SafeContractor** on 029 2026 6749.

www.safecontractor.com www.alcumus.com

Alcumus SafeContractor Limited is owned by Alcumus Group Limited
Alcumus SafeContractor and the Alcumus SafeContractor logo are trademarks belonging to Alcumus Holdings Limited
Company registration number: 07618138





Certificate of Membership

This is to certify that

ALLIANZ ENGINEERING INSPECTION SERVICES LIMITED

are now fully registered as a supplier on the Achilles Network

> AchillesID: 00019586 Expiration Date: 15 February 2025



Dr. Paul Stanley Chief Executive Officer Achilles





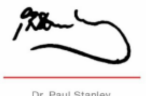
Certificate of Registration

This is to certify that

ALLIANZ ENGINEERING INSPECTION SERVICES LIMITED

has successfully achieved the Achilles UVDB registration, having completed an online pre-qualification questionnaire.

AchillesID: 00019586 Start date of membership: 7 December 2023 Expiration Date: 6 December 2024



Dr. Paul Stanley Chief Executive Officer Achilles



STANDARD



a veriforce company

CERTIFICATE

OF

ACCREDITATION

This is to certify that

Allianz Engineering Inspection Services Ltd

Membership No.: CHAS-251175

Contractor - Construction

SSIP Approved

has demonstrated compliance with the CHAS standards in line with SSIP Core Criteria and UK H&S Legislation and has been awarded accreditation to the requirements of the CDM Regulations 2015

lan McKinnon Managing Director

MEMBERSHIP VALID UNTIL: 23 January 2025
CERTIFICATE VALID UNTIL: 19 September 2024

CHAS

a veriforce company

STANDARO

0345 521 9111

CHAS.co.uk

Full validation of this certificate should be made via the SSIP Portal www.ssipportal.org.uk



Document No: OHS 5.2

Occupational Health and Safety Policy

Allianz Engineering Inspection Services are committed to ensuring the occupational health and safety of all its employees. Underlying this we have a statutory duty of care to each employee, and we have developed a policy which will make sure that our legal responsibilities are met at all times.

To this aim we are totally committed to providing and promoting safe and healthy working conditions, for the prevention of workplace ill health and injury of our employees and others affected by our business activities, in doing this we will also consider the views and requirements of any interested parties.

This commitment to occupational health and safety is considered to be a management responsibility equal to that of any other. Managers will therefore ensure that all activities take account of occupational health and safety and that the wellbeing of employees is properly supervised at all times.

We will provide employees with the relevant information, instruction, training and personal protective equipment (PPE) needed for them to mitigate occupational health and safety hazards and associated risks to enable them to work safely at all times.

We will ensure that arrangements are in place so that employees and their representatives can raise occupational health and safety matters both through normal reporting lines and through the Engineering Health and Safety Committee.

We will provide health monitoring where it is required by specific regulations, or where it is identified as appropriate by risk assessment.

Employees must co-operate with us to enable our statutory duties to be met. The successful implementation of our policy requires total commitment from everyone. Each individual employee has a legal obligation to take reasonable care both for their own health, safety and wellbeing and for anyone affected by their work.

Breaches of this Policy will constitute a disciplinary offence.

We have made arrangements for the effective planning, organisation and management of occupational health and safety. This includes, where appropriate, appointing competent people to help us in meeting our legal responsibilities. Full details of these organisational roles, responsibilities and authorities are set out in OHS 5.3.

We are committed to continual improvement, and to the identification of any occupational health and safety risks and opportunities. To do this, this policy and its associated arrangements will be kept under review to ensure that our objectives are identified, implemented and evaluated, and where necessary, we will review and revise it in the light of any legislative or organisation changes.

Graham Gibson

Gadan Jilan

Chief Claims Officer and Chairman of Allianz Engineering Inspection Services Ltd.

Signed for, and on behalf of Allianz Engineering Inspection Services Ltd.

Insurance details

Employers Liability

Name and address of insurance company

Travelers Insurance Company Limited, XL Insurance Company SE (Ireland), XL Insurance Company SE (Germany)

Policy Number/Reference

IE00027183LI23A (Ireland), UC CMK 5580154 (UK) DIC/DIL: DE00034269LI-24A

Policy holder, name of contractor and occupation as shown is policy

Allianz Holdings Plc and all UK subsidiaries

Policy Period

1st January 2024 to 31st December 2025

Limits of indemnity

£25,000,000

Is Subsidence and Collapse covered?

Not excluded

Is risk of Fire and Explosion covered?

Yes

Does the Public Liability Policy extend to include Products Liability?

Not applicable

Is contractual Liability covered?

Not excluded

Does the Policy include a general principal's indemnity?

Yes, in accordance with Company's Standard Policy Wording

Does the Policy contain any exclusion material to work? No

Does the Policy contain any height or Depth restrictions?Not applicable

Does the Policy contain a Burning and Welding Warranty?

Not applicable

Insurance details

Public Liability

Name and address of insurance company

XL Insurance Company SE Germany

Policy Number/Reference

DE00034269-LI-24A

Policy holder, name of contractor and occupation as shown is policy

Allianz Holdings Plc and all UK subsidiaries

Policy Period

1st January 2024 to 31st December 2025

Limits of indemnity

EUR 25,000,000

Is Subsidence and Collapse covered?

Not excluded

Is risk of Fire and Explosion covered?

Yes

Does the Public Liability Policy extend to include Products Liability?

Not applicable

Is contractual Liability covered?

Yes (except for products)

Does the Policy include a general principal's indemnity?

Yes, in accordance with Company's Standard Policy Wording

Does the Policy contain any exclusion material to work?

No

Does the Policy contain any height or Depth restrictions?

No

Does the Policy contain a Burning and Welding Warranty?

No

Professional Indemnity

Name and address of lead insurance Company

Zurich Insurance Plc.

Policy Number/Reference

FINPM2450002

Policy Holder

Allianz Engineering, Allianz Engineering Inspection Services Ltd, trading as Allianz Engineering, Allianz Holdings PLC, Allianz PLC & other per policy

Policy Period

1st January 2024 to 31st December 2024

Limits of indemnity

£5,000,000 any one claim

Membership of safety groups, societies or associations and schemes



ISO/IEC 17020:2012 Accredited by UKAS Certificate Number: 0005



ISO 45001:2018

Accredited by Lloyds Register Quality Assurance Ltd Certificate No: 10166854 First accredited: 22 February 2019 Previously accredited to OHSAS 18001:2007



All Engineer Surveyors, Area Managers & Engineering Technical Services are tested under the SAFed Safety Passport Scheme



SAFEcontractor GB4638 Gold



Constructionline 170806 (Silver)



Achilles UVDB Silver Plus 00019586



NICEIC certificate: 025065



Royal Society for the Prevention of Accidents (ROSPA) M40200008 Code: GU30 7UN



AVETTA 41832



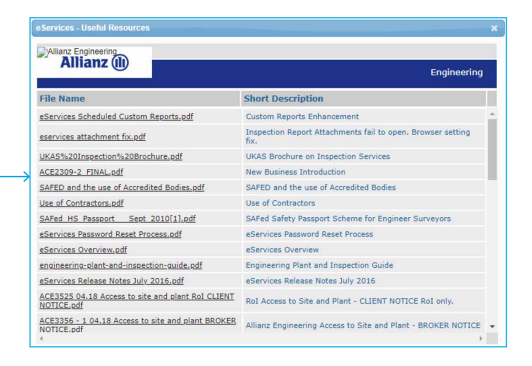
CHAS - 251175

eServices

In order for our clients to have quick access to important documents, the easiest and most efficient way is through **eServices** – eServices login (<u>eservices-allianzengineering.co.uk</u>)

This online portal **does no**t require any Login, Username or Password details. These documents can simply be accessed by clicking on the **Useful Resources Link** shown below.





Allianz Engineering Inspection Services

Registered in England number 5441840 Registered office: 57 Ladymead, Guildford, Surrey GU1 1DB, United Kingdom.