

The Inspection Service

Allianz Engineering's unique selling proposition

Our inspection service is delivered to our clients by our team of Engineer Surveyors.



Feature of Allianz Engineering Inspection Service	Potential benefits to our clients
1. In excess 570 Engineer Surveyors, providing the largest presence of any inspection body in the UK	This means that we have full capability in all areas of the UK enabling us to respond to the implementation of new business in a timely manner to minimise the potential impact on our clients and provide coverage in the event of unexpected absence
2. An Engineering Standards team comprising of industry experts providing technical and health and safety support and guidance	A high-level of reliable technical support for our clients provided by highly qualified engineers involved in the development and interpretation of legislation, British Standards and industry best practice
3. UKAS accreditation for all of our scopes of inspection	This provides an external independent verification of our competence to international standards
4. All our Engineering Surveyors are fully qualified to category 2 requirements in accordance with UKAS guidance	This means that we have the highest category level of combined skills, qualifications and scope in order to provide clients with a consistent high level of inspection service
5. The majority of our Engineer Surveyors are single discipline	Our Engineer Surveyors have high levels of dedicated skills for the plant examined as opposed to "Jack of all trades, master of none"



Feature of Allianz Engineering Inspection Service	Potential benefits to our clients
6. The only inspection body in UK with accreditation for Dangerous Substances and Explosive Atmospheres Regulations (DSEAR) inspections and assessments	Provides assurances of our capabilities in hazardous areas, this is relevant in the petrochemical, pharmaceutical and distillery industries
7. All our Lift and Crane Engineer Surveyors have IPAF (International Powered Access Federation) licences, the only inspection body that has every Lift and Crane Engineer Surveyor independently qualified to operate and inspect Mobile Elevated Working Platforms of any type and in any location	This means that Allianz Engineer Surveyors do not require assistance from the client to operate and inspect Mobile Elevated Working Platforms
8. Dedicated work at height and confined spaces training is provided when relevant	A high level of assurance that stringent Health and Safety practices will be followed by our Engineer Surveyors on clients' premises
9. Every Allianz Engineering Engineer Surveyor possesses a SAFed (Safety Assessment Federation) Health and Safety passport	Arguably the most rigorous and widest scope of any national H&S passport scheme ensuring that our Engineer Surveyors are safe on any type of premises
10. Every Engineer Surveyor is subject of an annual Service Quality Evaluation (SQE)	This unique service provides our clients with the opportunity to comment in detail on the inspection service they have received and presents us with the opportunity to apply continuous improvement
11. All Engineer Surveyors are provided with mobile devices	This high level of connectivity enables our Engineer Surveyors to respond rapidly to changing situations and demands
12. Our Special Services team provide consulting and bespoke technical solutions to match clients' needs	By combining our broad experience of engineering inspection with a select range of business partners, we provide clients with a comprehensive portfolio of solutions
13. eService - our range of online inspection report management tools which have been designed to suit our clients' needs	Assists clients with the management of their plant by providing quick and secure access to their inspection records and historical data with the ability to download their inspection data onto their own asset management system
14. One-stop shop for all engineering insurance	Allows clients access to the full range of Engineering Insurance products with one insurer including Machinery Breakdown and Business Interruption, Construction (including CAR, Owned and Hired-In Plant), and Computer and Electronic Equipment

