ALLIANZ RISK CONSULTING –

AEROSPACE & DEFENCE

Delivering cost effective solutions through a partnership characterised by mutual participation and joint interest is at the core of Allianz Global Corporate & Specialty.

This strategy is fundamental to our philosophy and is embedded through the use of a dedicated Risk Consulting Team for each client.

Providing unrivalled service is fundament. To provide the best service to clients with global operations, we utilise an Account Engineering Principle whereby a dedicated Account Engineer provides overall co-ordination of the risk engineering function but allows the use of local engineering expertise and knowledge. This provides a single point of contact – for Property and/or cross class – and ensures a tailored service. The use of the Allianz Risk Consultancy Network for the co-ordination of all international risk control programmes also enables us to draw upon the resources and expertise of the entire Allianz Group – delivering on our promise of a global relationship with local access. This is particularly prevalent when the client may require a local solution to a problem that is not adequately dealt with by a single international standard.

EXPERIENCE

- The Risk Consulting team is made up of engineers from diverse industry backgrounds, including long term (over 15 years) experience working in the Aerospace & Defence industry.
- Allianz currently manages 17 long term
 Aerospace & Defence clients with 5 years+ cover.
- Our long term clients include 8 Original Equipment Manufacturers and 8 Tier 1 suppliers.
- Our Aerospace & Defence clients make up >60% of the global Aerospace & Defence sector.
- Project involvement is part of the risk engineering services offering for construction projects within the Aerospace & Defence sector.

WHY CHOSE ALLIANZ RISK CONSULTING?

- Our diversity is our differentiator
 The Allianz Risk Consulting team is made up of engineers from diverse industry backgrounds, including experience working in the Aerospace & Defence industry.
- The Allianz Center for Technology (AZT)
 The role of the AZT in providing independent technical assistance in claims and loss prevention is unique in the insurance world due to the scope of services provided. Analysis includes material tests, chemical analyses and microscopic inspections. The work of the Center focuses on improving technical and operational safety, assessing technical and new technology risks, and analysis of damage and the causes of fire.
- Established Global Expert Groups (GEG)
 Groups solely focused on sharing lessons learnt, best practice and ultimately ensuring clients benefit from the latest industry developments. GEGs include:
 - Gas Turbines
 - Business Interruption
 - NatCat



CORE SERVICES

- Development of an agreed Risk Inspection programme with comprehensive reporting
- Individual location and account Risk Grading compilation
- Identification and reporting for risk improvement recommendations
- Risk improvement follow-up and recommendation response collation
- Recommendation Trend Analysis & Compilation of Risk Data
- Loss Estimations: Property and Business Interruption EML & MFL
- Stewardship Meetings with 6 monthly and annual account summary
- Project plan review
- Technical queries
- Account engineering activity

ARC REPORTING AND DOCUMENTATION

- Comprehensive sharing of findings in a single report including improvement recommendations
- Recommendation tracking
- Year Account Summary
 - Locations surveyed
 - Risk grading individual location and account ratings
 - Loss estimates
 - Recommendation analysis
 - Benchmarking
- Impairments log
- Supporting material / ARC Tech Talk / ARC Bulletins
- myAGCS.com client portal

ADDITIONAL SERVICES

- Business Interruption studies / Business Continuity Management
- Cyber assessment
- Liability assessment
- Fire Risk assessments
- Detailed sprinkler systems review and evaluation
- Detailed gaseous fire extinguishing systems review and evaluation
- Security systems review and evaluation
- Fire protection systems for new projects design review
- Arranging for assistance following a loss and dissemination of lessons learned in the loss
- Plan review and project management, including liaising with in-house Allianz
 Engineering expertise, including Civil Engineering for construction projects
- Technical training packages on-site / online training / tailored training programmes on Loss Control subjects
- Assistance in the development of corporate risk management standards if required

LOSS CONTROL STANDARDS

 Our engineers are familiar with internationally recognised standards and apply where the National Fire Protection Association (NFPA) standards are not applicable



CONTACT FOR FURTHER INFORMATION

JOHN WARTON

Regional Unit London Head of Risk Consulting +44 (0)20 3451 3778 john.warton@allianz.com

