



Director Risk Engineering

We're ISO - the leading source of information about risk. We supply data, analytics, and decision-support services for professionals in many fields, including insurance, finance, real estate, health services, government, and human resources. Our products help customers measure, manage, and reduce risk. Currently we have an excellent opportunity for Director Risk Engineering at our Home Office location in Jersey City, NJ.

Responsibilities

- Accountability for the engineering standards of Specific Commercial Property Evaluation Schedule (SCOPEs) database including content
- Acts as principal concerning support and development of risk assessment and analytic methodologies, procedures and policies
- Develops and enhances loss control policies and practices ensuring consistency with evolving technical, regulatory and marketplace criteria for Commercial and Personal lines services in support of home office and field operations
- Prepares, presents and distributes clear technical communications on technical subjects
- Provides overall direction and coordination for the Risk Engineering and Technical Support & Training groups
- Provide and maintain a technical support network
- Works closely and effectively with key stakeholders including representatives from the property/casualty industry, municipal leaders, code officials, architects and engineers, governmental representatives, fire service personnel, and ISO staff members
- Formulates budgets and associated financial plans related to areas of responsibility. Responsible for managing within approved parameters.

Requirements

- Degree in fire protection, civil or mechanical engineering
- 10 years or more experience in the evaluation/design/review of fire protection systems including the concept of performance based design, with fundamentals of building construction and related resistance to fire and natural perils (wind, EQ, flood, etc.)
- Working knowledge or familiarization with national building codes and standards (ICC), knowledge and understanding of fire and life safety codes including NFPA and other national industry standards (FM)
- Working knowledge of the basic processes of fire behavior, prediction of fire department, combustion of materials, effects on and performance of structures in a fire. Knowledge related to the principles of fire water supply and hydraulic analysis with the ability to predict needed fire flows, with knowledge of emergency response and fire service standards and procedures
- Thorough understanding of commercial property insurance marketplace including insurance rating and associated underwriting issues
- Strong analytic and problem-solving skills, with demonstrated experience in large-scale project management activities
- Outstanding leadership skills, with the ability to provide direction for multi-disciplinary teams. Strong negotiation skills, with a demonstrated track record of success. Excellent written, verbal, and presentation skills. Ability to communicate effectively with people at all levels of the organization with varying levels of technical skill

We offer a competitive salary, a solid benefits package which includes medical, dental, life insurance, and a 401(k). If you would like to apply for this position, please visit our website: www.jobs-isofamily.icims.com, keyword search; 19192. ISO is an equal opportunity employer.