Volt is looking for a Loss Prevention / Fire Protection Engineer

Direct hire
Relocation Assistance

Location: Atlanta, GA

More information about this job:
Engineering Department is seeking an experienced Loss Prevention Engineer to join the Facilities Improvement and Support group. This position will provide you with a unique opportunity to drive loss prevention strategies, maintain and improve machine and facilities protection, and to ensure our capital projects are implemented in a safe manner that limits risk to our assets.

Minimum Requirements & Preferred Qualifications:

- Bachelor’s or Bachelors of Science in Mechanical, Electrical, Chemical, Civil/Structural, Fire Protection Engineering or Industrial Engineering from an ABET accredited university; Other engineering majors will be considered with relevant industry experience.
- 7+ years of experience in loss prevention engineering.
- Computer literacy in PC based applications including MS Excel and Word.

Key Responsibilities & Competencies:

- Champion facility and machine safety as leader in loss prevention matters including:
  - Fire protection
  - Flammable liquids storage and handling
  - Building envelope considerations
  - Natural disaster preparation
  - Property loss risk identification
• Foster the relationship with the Property Risk Insurer (PRI) and lead the quarterly account team meeting.
• Collaborate closely with the PRI account engineer to address recommendations.
• Conduct internal loss prevention inspections to drive plant level improvement and compliance with loss prevention standards and applicable codes (NFPA, NEC, PRI standards).
• Facilitate outside inspections with PRI field engineers at plant locations.
• Develop and drive Loss Prevention strategy and standards.
• Collaborate with plants to drive the resolution of loss prevention recommendations.
• Consult on engineering project teams to incorporate loss prevention measures into all capital projects, especially new plant construction.
• Develop scope and cost estimates for engineering projects focused on improving loss prevention (fire suppression system upgrades, building structural upgrades, flammable liquid systems modifications, etc.).
• Properly execute assigned engineering projects, including controlling scope, costs, and schedules, and effectively communicating with all project stakeholders.

The ideal Loss Prevention Engineer possesses:
• Knowledge of the proper handling of flammable and combustible liquids including NFPA code requirements and relevant project experience.
• Demonstrated experience with a variety of fire suppression/detection projects including ESFR sprinkler systems, CO2 suppression, and plant-wide fire alarm installations.
• Industrial project management experience with working knowledge of the following processes:
  o Web-based printing and laminating
  o Blown and cast film production
• Thermoforming
• Building design/construction

- A proven track record of loss prevention strategy implementation focused on continuous improvement and collaborative problem solving.
- The ability to collaborate with plants to address behavioral-based property loss risks.

Joseph Tailly
IT/Engineering Recruiter

Volt Workforce Solutions
Southeast IT and Southeast Engineering Recruitment Hubs
3733 National Drive, Suite 100 | Raleigh, NC 27612
t: 919.789.6990 x40051 | F: 919.829.1620 | 
jtailly@volt.com | www.volt.com

Volt Military Heroes helps Veterans and Veterans spouse's find jobs
http://www.voltmilitary.com/