RISK SURVEY ENGINEER



LocationVientiane, Laos



Job level Bachelor or Master degree 1 position

Permanent

Key responsibilities/What you do:

- Visiting sites and conducting site surveys by examining plans, construction type and fire protection systems to assess the risks to a building and its contents
- Providing advice to clients on-site and making recommendations for all required risk improvements
- Writing and proofreading survey reports for Underwriters
- Discussing survey results with Underwriting team and providing technical assistance to Underwriters on risk assessment
- Executing hazard analyses and property risk assessments and management for both existing and new potential clients

Key requirements/What you bring:

- Bachelor's degree in Electrical or Mechanical Engineering field. New graduated candidate is also encouraged.
- Experience in safety management in industrial sectors is advantage
- Good to Excellent verbal and written communication skill in English
- Good to Excellent computer, software skill and email
- Capable to communicate efficiently & effectively
- Capable to work under pressure with people at all levels
- Capable to learn the relevant courses of fire protection and risk analysis

Key responsibilities/What you do:

- Follow-up risk improvement progress with the client per the list of recommendations and support to close findings
- Assisting customer for analyzing fire protection system to meet requirement standard per each type of occupancy
- Prepare annual risk survey plan and conduct survey review per company's guidelines
- Accompany underwriters on site visits to help them understand the practicalities of the site
- Liaise with other professionals such as underwriters, brokers, clients' representatives, inspectors of health and safety, and fire police officers
- To perform other tasks as assigned by line manager.

Apply now

Submit your <u>CV</u>, fill out the <u>application form</u> and send to recruitment@agl.com.la Tel: (21) 215903, Ext: 218

→ www.azlaos.com/en LA/career.html