



Job Opportunity for Safety Engineering Specialist (Hydroelectric Power Plant) in BKK Thailand (Job ID 2991)

Our Client:

The Hydroelectric Power Project in northern Laos is one of the largest electricity generating projects on the mainstream of the Lower Mekong River. When completed in 2019, the Xayaburi plant will supply clean energy to Thailand and Lao PDR. While providing the Lower Mekong Sub-region with a reliable supply of electricity, the project is committed to enhance economic development, support the well-being of the people and strengthen the cooperation among countries in the sub-region

Qualifications:

- Thai nationality, Male/Female, aged between 28-35 years old.
- Bachelor or Master degree in Engineering, Risk Management or related fields.
- At least 6 years of experience working in safety engineering including 3 years' experience on fields.
- Good communication, presentation skills, service mind.
- Fluent in English

Summary of Responsibilities:

- SSC Safety Engineering Specialist is expected to work closely with subsidiary companies, insurance broker(s) and other related parties to perform risk management and conduct risk assessment including investigating, analyzing safety risk, and leading corrective and/or preventive actions. Safety Engineering Specialist is expected to develop, implement, and maintain group safety engineering standards and procedures as well as perform a review of safety engineering deliverables and provide advice regarding safety engineering under construction and operation and maintenance phases.

Main Responsibilities:

Common Responsibilities in SSC Create monthly reports for MD of subsidiary companies and related person (s) on work progress and issues regarding risk management and safety engineering related scopes.

Group's Safety Engineering Standards and Procedures:

- Develop and maintain group safety engineering and occupational safety standards and procedures to ensure compliance with applicable regulatory and insurance requirements.
- Implement group safety engineering and occupational safety standards and procedures for subsidiaries companies.
- Provide advices on safety engineering and occupational safety related scopes for subsidiary companies.
- Work with subsidiary companies, contractors and other related parties to ensure compliance with applicable regulatory and insurance requirements.
- Work with insurance brokers regarding risk management of construction and operation activities.
- Assist the team in providing technical information regarding insurance policy placement and claim.
- Work with subsidiary companies to ensure that all activities conform to safety engineering assessment and group safety engineering standards and procedures.
- Oversee plant's design to ensure conformance to group safety engineering standards and procedures.
- Monitor, coordinate and conduct a safety inspection, audit, risk assessment and investigate complaints about hazard prevention and control.
- Use safety engineering techniques to eliminate or control hazards, and administrative control when appropriate.
- Identify and follow up preventive and corrective action performed by risk owners of potential hazards by inspecting facilities, machinery and safety equipment.
- Investigates and analyzes accidents also prepares reports and recommends corrective and preventive actions.
- Makes recommendations to related companies to control and/or improve safety and environmental working conditions, existing programs and eliminate hazards.
- Develop report and record as required by law applicable requirements and group's standard and procedures.

To Apply:

- Email your CV to Kwanchat on paul@omni-interconsult.com Please mention Job ID 2991 or
- Make an application directly online at our website: www.omni-interconsult.com