SITE EHS MANAGER

Switzerland Publication Date: 2017-03-06

Sygma | Engineering Services

Ref.: 17-002

Sector: Hydro Power Plant

Education Level: Technician degree

Location: Switzerland / Hydro power Plant

Duration: Indeterminate

Start: 01.06.2017

Kind of Contract: Onshore contract **Conditions:** Upon agreement

Mission description:

Sygma is participating to the construction of a new Hydropower plant in the center of the Alps in Switzerland. In order to comply with all regulatory requirements and safety processes of our customer, we are looking for an industrial experimented EHS Supervisor. The construction is taking place inside tunnels and galleries. The main activities to be followed and documented are: scaffoldings, weldings, mechanics, cuttings, liftings and all other industrial processes participating to the construction of a Hydro Power Plant.

Responsibilities:

- Advises the Project Director and Site Manager on matters concerning EHS management and legal compliance within the country concerned.
- Deploys all appropriate site EHS Induction training and others programs.
- Understand EHS requirements of the contract and ensure site activities are compliant.
- Co-ordinates the review of site specific EHS Risk Assessments and Method Statements, ensuring all appropriate Sygma staff are trained in their requirements, support and ensure contractor supervision adopt the same process for their staff also.
- Co-ordinates activities with the Site Management Team with respect to EHS requirements.
- Implementation of the highest EHS standard on the site.
- Proactively reduce occupational injury and illness risks, and Promote employee health and well-being.
 Specific Environmental, Health, Safety Managements System, and monitoring compliance with all relevant statutory.

Candidates Requirements:

- Engineer degree in EHS or vast experience in site construction management.
- NEBOSH certificate or equivalent.
- At least 5 years experience in EHS at a construction site, preferably in the power plant or oil & gas industry.
- International and local EHS regulatory knowledge/qualification as required.
- EHS Auditor qualification.
- Strong knowledge of EHS Management System.
- Strong technical knowledge of EHS working practices on a construction site.
- Excellent communication skills both written and verbal.
- Responsible, reliable and ethical.
- Good people management and interpersonal skills; outgoing personality style.
- Good people management and supervisor skills.
- Respectable, capable, decisive, and ambitious person with a strong self-initiative.
- Conflict and crisis management skills.