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### **Summary:**

Experienced Occupational Health and Safety Professional with over six years of proven expertise in enhancing workplace safety. Proficient in effectively communicating with employees across all organizational levels, demonstrating strong teamwork abilities. Responsible for providing comprehensive oversight of Environmental Health and Safety during construction projects. Conducts daily toolbox talks and weekly safety meetings to address ongoing on-site hazards. Prepares incident reports and implements corrective actions. Performs regular safety walk-downs and audits to ensure compliance. Reports directly to the program Health, Safety, and Environment (HSE) Manager, overseeing Project Management Construction Managers (PMCMs) and Consultants in managing Contractors within designated work locations. While primarily site-based, may work across multiple locations. Conducts audits and inspections of job sites to identify and rectify safety hazards. Review job accident records and periodically prepare audit reports based on these records. Leads accident investigations and prepares comprehensive accident reports. Represents management during safety inspections conducted by regulatory authorities or company insurance carriers. Receives, reviews, and disseminates safety inspection reports, including recommended corrective actions. Provides oversight for new hire safety orientation and other safety-related training initiatives. Conducts risk assessments for upcoming work and offers technical assistance in the safety planning process. Assumes additional responsibilities as deemed appropriate for this role.

### **EXPERIENCE:**

#### **AECOM. NEOM (Sindalah Island Project)**



##### **❖ Health & Safety Advisor - NEOM Project. (11/2023 to Current)**

- In my role as a Safety Specialist, I provide guidance and assistance to managers and engineers throughout every phase of a construction project regarding health, safety, and environmental (HSE) matters.
- SH&E helps construction projects meet AECOM and legal standards. This includes Safety in Design and SHE Plans.
- I offer advice, support, and training on complying with relevant SH&E requirements, both legal and company-specific, throughout all project stages. This includes areas such as contractor management, RAMS (Risk Assessment and Method Statement), and more.
- Create a culture where everyone in the workplace contributes positively to SH&E management.
- Evaluate, communicate, and track SH&E performance and adherence. Investigate and report on SHE incidents.
- Conduct thorough incident investigations to identify root causes. Implement corrective actions to control risks and enhance standards based on the findings and reviews.
- Implement policies, procedures, documents, and best practices to manage business changes effectively and efficiently. This includes incorporating new legislation and adapting to changes in the company's risk profile.

- Utilize company systems like the SHEQ Improvement Database, Industry Safe, and Lifeguard to provide and analyse SH&E incident data and information. This aids in continuous improvement and the development of best practices by leveraging alerts and lessons learned.
- Acquire and apply technical knowledge that is relevant to the specific SH&E risks associated with our activities.
- Offer technical support for safety studies, health assessment studies, and project risk assessments.
- Offer safety technical support and assistance to projects. Coordinate safety requirements and collaborate with project-assigned safety personnel, engineering, construction, and onsite ES&H representatives during the construction phase to develop risk reduction measures.
- Participate in meetings with customers, project team members, contractors, and subcontractors to provide advice on safety requirements that may impact project design, schedule, and cost.
- Prepare comprehensive ES&H plans, project-specific risk reduction plans, safety awareness training programs, and technical reports. Provide recommendations and input for revising safety procedures, and work processes, and implementing quality improvement measures.
- Conduct safety inspections and assessments of project construction activities to ensure compliance with relevant safety and health requirements. This includes verifying adherence to contractual commitments, permits, and the project's ES&H plan.
- In a supervisory role, implement personnel policies such as conducting employee performance evaluations. Additionally, provide technical direction and guidance to staff members.
- Performs technical work in various environmental, health, and safety areas to ensure compliance with ES&H standards and federal/state regulatory requirements. This work is conducted under general supervision.
- Demonstrates knowledge and applies fundamental concepts, practices, and procedures in their environmental specialty. Assists in the development, implementation, and maintenance of safety and health programs, systems, and procedures.
- Accidents, injuries, and complaints about workplace hazards are thoroughly investigated.
- Hazards and diseases in the work area are monitored and prevented.

### **Salini Saudi Arabia (Riyadh, Saudi Arabia).**

- ❖ QHSE Engineer SANG Project in Riyadh 07/2018 - to 10 / 2023:



- Responsible for determining production standards for the company's products by establishing quality control systems and setting product requirement rules.
- Making sure processes adhere to quality standards and checklists.
- Design automated testing systems and quality control workflows to improve the efficiency of the quality assurance process.
- Involved with the process of product design and development, creating protocols for production teams to follow that result in high-quality products.
- Implementing methods to inspect, test, and evaluate the reliability of manufacturing processes, products, and production equipment.
- Coordinate with management for quality improvements.
- Coordinate with the owner's representative on all procurement issues.

#### **HSE Task**

- Carefully observed construction site activities to ensure the safety of workers and the environment.
- Conducted random site inspections and reported violations.
- Delivered seminars to enhance knowledge of safety regulations, Promote Reporting Culture, and develop a safety promotion program.

- Developed health and safety procedures for construction sites.
- Conducted accident investigation post any on-site accidents, identified recovery and preventative actions, and processed GOSI report as per Labor law.
- Daily site inspection to ensure that safety procedures and proper safety equipment are utilised strictly and correctly.
- Communicate Emergency response plan to all staff, carry out periodical exercises to test the effectiveness and adherence to the plan, capture actions, corrective actions and improvement and follow up with stakeholders.
- Administered the processes required by insurance companies and government regulations in case of incident or accident.
- Created and implemented inspection procedures, policies, scheduling inspection routines and a comprehensive Safety programme plan that covered all year-long safety activities.
- Developed, scheduled and delivered training that covers workplace safety, emergency procedures as well as other relevant areas of concern.
- Generated inspection reports to document findings on successful inspections.
- Participated in the maintenance of material safety data sheets.
- Maintained records of discharge of hazardous and toxic wastes/ pollutants as per the requirements.
- Acted as the point of contact among different stakeholders and customers regarding safety matters.
- Conducted risk assessments, determined the sources of significant risks, identified applicable mitigation to reduce the impact of the risk and logged the risks and their mitigations in a hazard log.
- Delivered periodical Toolbox talk on various safety matters to enhance general safety awareness.
- Delivered a safety brief to new joiners.
- Delivered daily Kick-off meetings to subcontractors to enhance their safety awareness throughout the day.

#### **Safety inspections, Monitory of AL-HAJJ.(2009-2010)**

I worked as a building safety inspector during the Hajj season in Makkah:

##### ➤ **Task:**

- Supervising and organizing the team for the safety inspection.
- Receiving safety reports from my team and rechecking the reports.
- Organizing the report and sending it to my line manager.

#### **Welder, Almalki shop for water tanks. (2005-2006).**

Almalki shop is specialized in manufacturing water tanks water pipes and ventilation pipes:

##### ➤ **Task:**

- Welding water tanks.
- Manufacturing ventilation pipes.
- Welding mechanical parts.

#### **SKILLS:**

- Skilled communicator: Engaging in clear and concise communication with all departments involved, fostering effective collaboration, and ensuring a shared understanding of objectives and progress.
- Excellent time management: Efficiently allocating time and resources to address and resolve problems promptly.

- Effective problem solver: Displaying strong analytical and critical thinking skills to assess complex problems and devise practical solutions.
- Sound decision-making: Making informed and timely decisions to address problems, weighing the available information, and considering potential risks and benefits.
- Quality control expertise Applying knowledge of industry standards and government requirements to ensure adherence to quality standards throughout the process.
- Proficient team leadership Demonstrating the ability to guide and inspire teams to work collaboratively towards goals.

## **EDUCATION:**

- ❖ **BACHELOR OF SCIENCE: MECHANICAL ENGINEER University of Southern Queensland, Australia in 2018.**



- ❖ **I earned a degree in mechanical technology with a focus on production from the College of Technology in Taif in 2005 and 2007.**



- ❖ **I obtained a certificate from the Industrial High Secondary Institute in Taif, which I attended from 2003 to 2005.( Grade: Excellent with accumulated rate: 90.18%).**

## **CERTIFICATION:**

- NEBOSH International General Certificate in Occupational Health and Safety.
- Emergency First Aid & CPR(OSHAcademy).
- Lean Six Sigma Black Belt.
- Lean Six Sigma Green Belt.
- Lean Six Sigma Yellow Belt.
- ISO 9001:2015 Quality Management System
- ISO 31000 – Enterprise Risk.
- ISO 45001 Occupational Health & safety Management System.
- Occupational Safety & Health Professional.
- Occupational Safety & Health Manager
- Occupational Safety & Health Trainer.
- Occupational Safety & Health Specialist.
- Occupational Safety & Health Supervisor
- Safety Committee Member.
- Safety Committee Chair.
- Risk Analysis management.
- Introduction to Project Management.

## **LANGUAGES:**

**Arabic:** First Language

**English:** Upper-Intermediate