

MOHAMMAD ASIM

PROJECT EHS MANAGER

CELL: **+966581210550**

IQAMA: TRANSFERABLE & VALID.

EMAIL: asimak45@gmail.com

Profile:

Energetic, Hardworking, achievement-oriented project professional with experience in Health Safety & Environment (HSE) of construction as well as complex project sites. Ability to work under pressure in fast-paced environment. Quality conscious, committed to organizational success.

Company Address:

Siemens Limited, Qurtubah District, P.O. Box 9510
Riyadh 11423

Professional Snapshots:

11years' experience in construction, Oil & Gas industry working and Electro-Mechanical (BMS & HVAC) in the field of Health, Safety & Environment.

Academic Qualifications:

➤ **Masters of Statistics**
University of Peshawar, KPK, Pakistan

➤ **Bachelor of Computer Science**

Professional Experience Summary:

- Company : SIEMENS Limited
Designation : Project EHS Manager
Project. : Upgradation of Electro-Mechanical System of Prophet Mosque (UEMS-PM), Madinah
Period : **Aug 01,2023 till date.**

- Company : Tekfen Construction & Installation Co.
Designation : HSE Supervisor (Aramco Approved)
Project. : Satellite Gas Compression Project, Haradh
Period : **Dec 12, 2018 to July 31, 2023**

- Company : Denys Arabia Co. Ltd
Designation : HSE Officer (Aramco Approved)
Project : Khursaniyah Upstream Gas Pipeline Project.
Period : **May 25, 2017 to Dec 12, 2018**

- Company : Al Muhaidib Construction Company
Designation : HSE Officer
Project : Taibah Hospital Project, Madinah Al Munawara, KSA
Period : **Apr Aug 01, 2015 to Feb 28, 2017**

- Company : Al Muhaidib Construction Company
Designation : HSE Officer
Project : King Salman International Conventional Center (KSICC), Madinah
Period : **Apr 28, 2014 to July 31, 2015**

HSE Qualification, Training & Certifications:

- NVQ LEVEL-6 (In Process)
- NEBOSH IGC
- IOSH

- OSHA
- Two years Diploma in Health, Safety & Environmental Engineering.
- Confined Space Hazards Training & Awareness Program
- SCBA/Self Contained Breathing Apparatus (Third Party).
- Authorized Gas Tester (Third Party).
- Firefighting and Fire Hose Handling Training (Third Party).
- First Aid Training (Third Party).
- BLS/ Basic Life Support (Third Party).
- Work at Height Training & Awareness.

Duties & Responsibilities:

- Develop, implement, and continuously improve HSE policies, procedures, and programs
- Set organizational HSE goals and KPIs.
- Integrate HSE considerations into business planning and operations.
- Identify potential hazards and conduct risk assessments.
- Implement preventive and corrective measures to mitigate risks.
- Investigate accidents, incidents, and near misses to determine root causes and recommend improvements.
- Design and deliver HSE training programs for employees and contractors.
- Promote a strong safety culture through campaigns and awareness programs.
- Ensure all personnel are informed about HSE protocols and emergency procedures.
- Develop and implement emergency response plans.
- Conduct regular emergency drills and simulations.
- Coordinate with emergency services and first responders when needed.
- Conduct regular HSE audits and inspections.
- Analyze data from incidents, audits, and inspections to track trends and improve performance.
- Prepare and present HSE reports for management and stakeholders.
- Monitor and manage environmental aspects such as waste, emissions, and resource usage.
- Support sustainability initiatives and environmental protection programs.
- Ensure proper handling and disposal of hazardous materials.
- Maintain records and documentation required by high management.
- Keep a record of all safety meetings, implementation of safe systems and procedures of work.
- Track & keep record of all daily observations, Unsafe acts & conditions.

- Inspect the worksite daily to report and correct unsafe act and conditions.
- To create awareness among workers to adopt think safety, work safely and also train the use of personal protective equipment to every person at the job Site.
- Delivering safety lectures for awareness on hazardous circumstances and tackling techniques to workers.
- Verify implementation and effectiveness of corrective /preventive action
- Check work permit at the job site to ensure compliance with permit requirements.
- Monitor and ensure good housekeeping practices are maintained.
- Check suitability and quality of personal protective equipment.
- Behavior monitoring:
- Provide advice and guidance about safety and industrial hygiene appropriate to the activity within the plant site.
- Ensure job hazard analysis and planning to all phases of work was discussed & understands by workers to minimize risk to personal injury, property damage and loss of production.
- Implementation of client safety rules and requirements related to the project site.
- Stop any activity immediately on detection of any substandard act, condition or potential hazard that would or could cause harm to an employee.
- Monitoring workers and equipment's in the job site to ensure proper safety procedure as per client satisfaction.
- Prepare Isolation certificates for Low, Medium & High Voltage transformers switch-gear's and mechanical valves.
- Installation and ensure LOTO (lock Out Tag Out) procedures on all isolated devices, valves & sub stations switch gears.

Languages:

- English
- Urdu
- Arabic
- Pashto