

HSE Engineer

FAHIM AHMAD

Email: fahimahmad033@gmail.com

Phone: +966 55 719 8253

Location: Riyadh, Saudi Arabia

Iqama Status: Transferable



EDUCATION

Bachelor of Science in Electronics – University of Peshawar (2009–2013)

PROFESSIONAL SUMMARY

Results-driven HSE engineer with over 7 years of experience in construction, infrastructure, hospitality, and mega-project environments across Saudi Arabia. Proven expertise in NEBOSH IGC-based safety systems, risk assessment, incident investigation, site safety inspections, and workforce safety training. Strong background working with NEOM, Red Sea Global, consultants, and EPC contractors, ensuring compliance with local and international HSE regulations.

CORE HSE COMPETENCIES

Risk Assessment.

Safety Training

Hazard Identification.

Incident Investigation.

Toolbox Talks.

Safety Inductions.

Site Inspections.

Emergency Response

First Aid

PPE Compliance.

Permit to Work.

Contractor Safety.

PROFESSIONAL EXPERIENCE

HSE Engineer – East Delta Saudi Company (EDSCO)

Project: Thakom Head Quarter | Consultant: Dar Al Riyadh Sep 2024 – Present

- Implement and monitor HSE plans in accordance with Saudi regulations
- Conduct site inspections, audits, and risk assessments
- Lead toolbox talks and safety meetings
- Prepare daily, weekly, and monthly HSE reports
- Collecting and presenting essential evidence to determine the cause of an accident.
- Ensure that all safety policies and procedures are implemented effectively across the project site

HSE Engineer – TieJun

Project: Triple Bay AMAALA – Marina Lifestyle Hotel | Client: Red Sea Global (Apr 2023 – Sep 2024)

- Supervised HSE activities for hospitality and marine-side construction
- Enforced PPE and safe work practices
- Conducted emergency drills and fire safety training
- Identify and assess potential hazards and risks at the site and develop strategies to mitigate them.
- Conduct safety inductions for new employees and provide ongoing training to all workers on safety protocols, emergency procedures, and the proper use of personal protective equipment (PPE).
- Regularly monitor the site to ensure compliance with safety regulations and company policies. This includes conducting inspections, audits, and safety meetings.

HSE Officer – Petrojet

Project: Water Transmission System (OXAGON to GAYAL) | Client: NEOM (Feb 2022 – Mar 2023)

- Daily weekly walkthroughs of the project site to identify hazards, assess risks, and ensure compliance with safety regulations and company policies.
- Regularly observe work activities and conditions at the project site. Look for any behaviors or actions by workers that deviate from established safety procedures, such as not wearing personal protective equipment (PPE), using equipment improperly, or taking shortcuts.
- Ensured compliance with NEOM HSE standards
- Monitored confined space activities

HSE Officer – Nesma & Partners

Project: King Salman Park Oct 2020 – Nov 2021

- Set a specific time and location for the toolbox talk meetings, preferably at the beginning of each workday before tasks begin. Consistency is key to ensuring all workers can participate.
- Regularly monitor the site to ensure compliance with safety regulations and company policies.
- Performed site safety inspections and audits
- Conducted safety inductions and training

CERTIFICATIONS

- NEBOSH IGC,
- IOSH,
- OSHA 30 Hours,
- 3 years Diploma in Health & safety engineering.
- First Aid.
- Fire Safety,
- Risk Assessment,
- Confined Space Safety,
- Climate Change & Heat Stress (NEBOSH)
- Microsoft office
- Industrial electrician
- CCTV