

Hizbullah Khan

HSE Engineer

Contact : 0535823236 | Email:hbkhan737@gmail.com | Iqama: Transferable

| Location: Riyadh, KSA

<https://www.linkedin.com/in/hizbullah-khan-11b593169>

Professional Summary

Certified HSE professional, specializing in manufacturing, construction and logistics safety, with 5 years+ of experience in reducing workplace hazards and ensuring OSHA/ Saudi regulatory compliance. Expertise in incidents investigation, emergency response planning and safety training programs.

Experience

Company: SalehZuhair Al-Shamrani Holding Company KSA

Project: amaqlahousing project

Client: IGC general contracting

Location: Qunfudhah

Duration: (2024 - 2025)

Designation: Safety Office

Company: Red Sea global

Project: 13 km road Client:

Red Sea Location: Amala

Duration: (2023 - 2024)

Designation: Safety Office

Company: Saudi specialist construction limited Project: KAFD

Client: KAFD

Location: Riyadh

Duration: (2021 - 2023)

Designation: Safety Office

Company: Arabian Hal

Project: Bulgha Gold mines

Client: Maaden

location: Bulgha

Designation: Safety officer

Duration: Current

Education

3 Year diploma in HSE Engineering (Health, Safety and environment sciences)

2017 - 2020 Pakistan Institut of technical education council, Islamabad

Responsibilities as a whole;

- Conducted dailysiteinspectionstoensurecompliance with HSE policies and reported unsafe acts/ conditions.
- Lead toolbox talks, safety inductions and briefings to promote awareness ofsafe practices.
- Monitored high risk activities (hot work, heights, lifting, confined spaces) for safety compliance.
- Verified equipments and PPE inspections, ensuring proper usage and certifications.
- Investigated incidents and near-misses recommending corrective actions.
- Enforced environmental standards (waste spills, dust, noise) and regulatory compliance.
- Maintained site Housekeeping to prevent hazards and clear pathways.

- Managed waste disposal, coordinating with approved vendors for hazardous materials.
- Ensure proper barricading and signage in hazardous zones (excavation and lifting zones).
- Promoted environmental awareness (spill control, water conservation, waste reduction).
- Documented safety violations and near-misses to improve risk management. Updated safety checklists, logs, and reports per regulatory requirements. Assisted in safety drills, inspections and daily operations under the safety manager.

Certificates / Training

- NEBOSH IGC, Occupational Health and Safety (NEBOSH UK)
- Risk assessment in engineering industry (Pakistan Engineering Council, PEC)
- Fire risk assessment (British Safety Council England)
- NVQ ProQual OHSEM Level 6 Continue (Punjab Safety Council)
- OSHA General 30-Hour, USA
- IOSH Managing Safely, UK
- Fire Safety HIGHFIELD, UK
- PTW Training, PSTC Pakistan
- Risk Assessment training, PSTC Pakistan
- Confined Space Training, PSTC Pakistan
- First Aid/CPR Certified, PSTC Pakistan
- OSHAS 30 hours general industry standards (OSHAS USA)

Skills

Risk assessment and hazards control, Safety Audits, OSHA Compliance, Incident Investigation & Root Cause Analysis, (RCA), Emergency Response, Crisis Management, PPE Compliance, Safety Training, JSA / Permit-to-Work (PTW) Systems, Fire Safety, Confined Space Entry, Regulatory Compliance (Saudi OSHA, NEBOSH, IOSH), Safety Documentation, Reporting Site Safety & Hazard Mitigation, Fall Protection & Height Safety, Industrial Hygiene & Environmental Safety, Behavioral Safety & Leadership, Construction safety, ISO standards (14001/45001), JHA and HIRA, Microsoft Office, Multilingual communication, engineering safety, scaffolding
