

IMRAN NAZIR

| HSE Engineer | HSE Specialist | Electrical Engineer | GIS Analyst |

Mobile: 0092-3166000332 | **Date of Birth:** 8th August, 1989 | **Location:** Islamabad, Pakistan

Email: ImranNazir_HSE_Engineer@yahoo.com | **LinkedIn:** <https://www.linkedin.com/in/engr-imran-nair/>

Career Objective

Professional, dedicated and result oriented health, safety and environmental engineer with nearly 11 years of organizational management experience in developing and implementing health and safety regulations, policies and procedures in the engineering, oil & gas, and construction industry. I have worked on pipe line, renewable power and hydropower projects, and aiming to join a prominent and well reputed organization as HSE Engineer where I can put into service my experience in the field of HSE to utilize my qualification and skills to prove myself as an asset for the organization.

Technical & Personal Skills

- HSE Management System
- Compliance with Safety Regulations
- Risk Assessment to prevent accidents
- SAP Software for Incident/accident Investigation
- Hazards Identification and Control
- QLINK for HSE statistics
- Emergency Response and Planning
- Audit Compliance Reporting
- Mental Health Counseling
- Health and Safety Training
- STOP cards for Unsafe acts/Unsafe conditions
- Project Management
- Analytical Skills
- Professional Ethics
- Problem Solving attitude
- Time Management and Organizational Skills
- Ability to Manage Multiple Functions
- Ability to work independent and train the staff
- Excellent computer skill (MS Office)
- Documentation and Report Writing

Certifications

- NEBOSH IGC
- ISO Lead Auditor 45001:2018 OHSMS
- ISO Lead Auditor 9001:2015 QMS
- ISO Lead Auditor 14001:2015 EMS
- OSHA 30-Hours
- IOSH Managing Safely
- H₂S Safety Awareness
- Introduction to Hazard & Risk Management
- Confined Space Safety
- Advance Diploma in GIS
- Project Management Professional (PMP)
- First Aid
- Fire Safety
- Land Survey Certificate
- Basic Life Support (BLS)

Professional Experience

Pakhtunkhwa Energy Development Organization

January, 2019 to Present

Position: Assistant Director Electrical (HSE)

Job Responsibilities:

- Developed, implemented, and maintained comprehensive safety programs and policies in accordance with contractors and sub-contractors on safety standards for hydropower projects.
- Conducted regular inspections and audits of the project sites (Malakand-3 hydropower complex, 619 mini micro hydropower) to ensure compliance with relevant health, safety, and environmental regulations.
- Monitored and managed HSE performance of the contractors and sub-contractors to ensure safe work practices were implemented.
- Conducted regular emergency drills to ensure that employees are prepared to respond to emergencies.
- Identified potential hazards and risks management, and implemented corrective actions to mitigate them.
- Reduced incidents, accidents rates of the projects up to 90%, and improved safety compliance by 95%.
- Ensure all project activities adhere to organizations safety policies and procedures.
- Identified and correct potential hazards by inspecting facilities, machinery, and safety equipment.
- Maintained up-to-date knowledge of safety regulations and best practices, and circulate this information to employee.

Mari Petroleum Company Limited**Position:** Senior HSE Engineer**September, 2014 to December, 2018****Job Responsibilities:**

- Demonstrated a high personal commitment to Quality, Health, Safety and Environment standards.
- Discussed all aspects of the HSE management system and its effective implementation with line management.
- Trained the personnel on HSE management system and ensure effective communication of HSE management system throughout the organization.
- Developed strong HSE culture within the organization and review external industry alerts/information and share knowledge.
- Achieved HSE KPIs LTIR (Lost Time Injury Rate) up to 0.13 and TRIR (Total Recordable Injury Rate) up to 0.18
- Ensured permit to work system is implemented and followed accordingly.
- Developed and implemented emergency response plans, and maintain emergency equipment and supplies.
- Investigated all accidents and incidents on the job site. Determine the root causes of accidents and implement preventive measures.
- Prepared detailed accident and incidents reports and submit them to relevant authorities.

Al Turki Enterprises L.L.C. Sultanate of Oman**Position:** Assistant HSE Engineer**January, 2013 to April, 2014****Job Responsibilities:**

- I have worked on the project of Petroleum Development Oman PDO's project "Rabab Harweel Integrated Off Plot Pipe Line", under the supervision of HSE Advisor.
- Monitored and implemented HSE Plans including "STOP" Program.
- Assisted the HSE Manager, HSE Advisor and Permit Application in carrying out Hazards Analysis and in preparing Job Safety Plans.
- Ensured proper distribution and control of all HSE related Documents.
- Attended all walkthrough with Clients and maintaining actions tracking register for timely close out observations.
- Monitored HSE related issues on site visit and advising HSE measures.
- Communicated HSE management requirements and standards to all employees to improve HSE awareness and HSE performance.
- Conducting TBT and emergency drills exercises to the workers.

Education

Master in Project Management

Khyber Pakhtunkhwa Trade Testing Board (Govt. of KPK)

Sept, 2018 to Sept, 2019**Diploma as a Safety Officer**

Punjab Vocational Training Council (Govt. of Punjab)

Sept, 2017 to April, 2018**Master of Science in Electrical Engineering**

Fast National University of Computer and Emerging Science

August, 2014 to June, 2017**Bachelor of Science in Electrical Engineering**

Fast National University of Computer and Emerging Science

August, 2007 to June ,2012