

# Engr. Arshad Ali

 0582050454

 [arshadalibkks@gmail.com](mailto:arshadalibkks@gmail.com)

 Abu Dhabi, UAE



## Profile Summary:

UAE 10 Years Engineer Golden Visa Holder, ADNOC Onshore & Offshore Approved HSE Engineer, 8 Years of Experience in Policy, Procedures & Occupational Health & Safety Management, Bachelor of Engineering (4 Years), Project Management Professional (PMP) Certified, NEBOSH IGC & IOSH MS Certified, Lead Auditor (ISO 45001/14001), Certified Trainer, First Aider, UAE Driving License Holder.

## Education & Qualification:

- **Bachelor of Engineering (04 Years)**  
NUML University Islamabad Pakistan (Registered with Pakistan Engineering Council (PEC))
- **Equivalency Certificate of Bachelor of Engineering**  
From Ministry of Education (MOE) UAE
- **One-year Diploma in Computer & Information Technology**  
(Registered with National Vocational and Technical Training Commission Pakistan)
- **Project Management Professional Certification (PMP)**  
From Project Management Institute (PMI) USA
- **NEBOSH International General Certificate in Health & Safety (IGC)**  
National Examination Board of Occupational Health & Safety (NEBOH) UK
- **HABC Level 3 International Award in Delivering Training(IADT)- Train the Trainer**  
Highfield Awarding Body for Compliance (HABC)
- **Level-6 Diploma in Health & Safety**  
(In Progress)
- **Lead Auditor (ISO 45001/ 14001)**
- **Incident Investigation & Root Cause Analysis**

## Professional Courses & Certifications:

- IOSH Managing Safely Certificate
- ADNOC Work Management System (WMS)
- 6 Week International Organizations Management course
- ADNOC Contractor Management System (Field glass)
- ADNOC Offshore TSBB & Offshore HSE Induction Training.
- Certified First Aider

## Professional Experience:

**Working as a Lead HSE Engineer** at **Venus Infrastructure Contracting L.L.C** Abu Dhabi UAE from September 2024.

**Client:** ADNOC Group (B&S)

**Project:** LTAP-Early Works Project

**Worked as an HSE Engineer** at **China Petroleum Engineering & Construction Corporation (CPECC)** Abu Dhabi UAE from January 2019 to August 2024.

**Client:** ADNOC Onshore

**Project:** Bab Integrated Facilities Project (BIFP) Habshan.

**Worked as an HSE Engineer** at **Handyman PVT. Limited** Islamabad Pakistan from June 2017 to September 2018.

**Worked as an HSE Engineer** with **Islamabad Electric Supply Company (IESCO)** Islamabad Pakistan from Aug-2016 to May-2017.

## Major Responsibilities:

- Leading a team of HSE officers.
- Point of contact for HSE Matters with COMPANY
- Submission of HSE Documents on weekly basis, Monthly and Quarterly Reports
- Implementing and maintaining the HSE Assurance Program and project-related HSEMS (HSE Management System).
- Preparing and implementing Internal Training Program based on the activity including approved Training Plan
- Following up on Audit observations and ensuring their close-out.
- Demonstrating a strong understanding of HSE issues, practices, and behavioral aspects.
- Ensuring compliance with HSE legislative requirements and Company standards.
- Developing and executing HSE plans, Welfare plans, Emergency response procedures, and site-specific HSE procedures.
- Implementing and maintaining safe systems of work (SSOW), including WMS (Work Monitoring System Permit to Work (PTW), and Risk assessments.
- Conducting HSE Internal Audits, Inspections, and site visits(daily basis) to ensure compliance.
- Investigating incidents, identifying immediate and root causes, and implementing corrective actions.

- Demonstrating proficiency in English, with strong verbal and written communication skills.
- Utilizing effective interpersonal and communication skills for collaboration with the team and stakeholders.
- Develop and deliver training programs to promote safety awareness among employees and ensure they are familiar with safety protocols.
- Lead investigations of accidents, incidents, and near misses to identify root causes and implement corrective actions.
- Create and update health, safety, and environmental policies and procedures to align with best practices and legal requirements.
- Develop and implement emergency response plans and conduct drills to ensure readiness for potential emergencies.
- Analyze safety performance data and prepare reports for management, highlighting trends, issues, and recommendations for improvement.
- Work closely with other departments to integrate health, safety, and environmental considerations into all operations and projects.
- Stay informed about industry trends, emerging risks, and new technologies to continuously improve HSE practices.
- Conduct HSEIA (Health, Safety, Environment Impact Assessment) studies to evaluate potential environmental and safety impacts of projects.
- Organize and facilitate HSEIA workshops to engage stakeholders and promote understanding of health, safety, and environmental issues related to specific projects or initiatives.

## **Software:**

- MS Office. (Word, Excel, PowerPoint, Access, Outlook),
- Aconex
- MS Project

## **Driving License:**

- LTV Driving License (UAE)
- LTV Driving License (Canada)

## **Professional Memberships:**

- Member of Institution of Engineering & Technology (IET) UK
- Member of Project Management Institute (PMI) USA
- Member of Society of Engineers (SOE) UAE
- Member of Pakistan Engineering Council (PEC) Pakistan

## **Personal Skills:**

- Project Management Skills
- Project Planning Skills
- Team Leader
- Technical understanding
- Monitoring & Controlling Skills.
- Strong sense of responsibility.
- Strong organizational skills.
- Has the ability to work to tight Deadlines.
- Strong interpersonal skills.
- Well Disciplined.
- Familiar with the use of office Equipment (facsimile, copier, Scanner).
- Willingness to learn
- Honesty and hard working
- Excellent verbal and written communication skills
- Self-Motivated
- Team Player

## **Personal Information:**

Nationality : Pakistani  
Language Skills : English, Urdu, Hindi  
Total Experience: : 8 Years  
Visa status : 10 Years Engineer Golden Visa

## **Declaration**

I declare that the above-mentioned are to the best of my knowledge and shall be given a chance to work at any location in your respectful company I would be able to prove my worth.