

CURRICULUM VITAE

PERSONAL DATA:

NAME : Ahsanullah Abro

NATIONALITY : Pakistani

DATE OF BIRTH : 26 September 1976

CURRENT POSITION : HSE Manager

EDUCATION: Bachelor of Engineering (Petroleum & Natural Gas)

University : Mehran Univeristy of Engineering & Technology Jamshoro

Professional Qualification:

- NEBOSH - IGC – (UK)
- CS Train the Trainer (Saudi Aramco)
- HAZCOM Course (Saudi Aramco)
- Heat Stress Program Management (Saudi Aramco)
- Fall Protection/Working at Heights (Saudi Aramco)
- Certified in Rescue from Work at height from SIKKER on behalf of SAIPEM.
- Scaffolding Training Certification by SGS 2013 on behalf of OMV Pakistan.
- Trained in Basic Fire Fighting and use of Breathing Apparatus by STEVEN in DAS ISLAND, UAE
- Safety / Behavioural Training (Saudi Aramco)
- Driving Safety (Saudi Aramco)
- Supervisor Safety Awareness Training (Saudi Aramco)
- Heart Saver/First Aid/CPR/AED Training (Saudi Aramco)

Professional Memberships:

- (Member – PETGAS/821, Pakistan Engineering Council
- (Registered Degree Professional-Identity #389-136769, Saudi Council of Engineers

LANGUAGE SKILLS: Mark 1 (poor) to 5 (excellent)

| | Reading | Speaking | Writing |
|---------|---------|----------|---------|
| English | 5 | 5 | 5 |
| Arabic | 2 | 1 | 5 |
| Urdu | 5 | 5 | 5 |
| Sindhi | 5 | 5 | 5 |

YEARS WITH THE COMPANY : 1 Month

TOTAL YEARS OF EXPERIENCE : 20 Years

PROFESSIONAL SUMMARY:

Around Twenty (20+) Years of Management & Field Experience in Health, Safety and Environment (HSE).

Approved HSE Professional by Saudi Aramco and ADNOC & ADMA (UAE)

I was a part of Project Management Team (PMT) (since September 2016 to June 2020) as Field Compliance Coordinator III / Engineer III, at MGSE-Phase, II (BGCS-5) (132 KV High voltage GIS Substation & Overhead Power lines towards SEC Plant at Hyundai Road, Dhurma Town, KSA.

Fully acquainted with; Permit to work system, Work at Height, Confined Space Entry etc. Protocols; HSE Management Systems, JSA, JRA and JHA concepts and practices, and familiarity with environmental aspects.

Supervised and Coordinated different Civil & Mechanical Construction as well Shutdown activities involving “CSE jobs, hot jobs, working at Height jobs, Lifting Activities, Scaffolding Erection, Inspection & De-Erection of Scaffoldings in both hazardous & non-hazardous areas”.

Supervised & Conducted Permit safety Audits, Site Safety Inspections, etc. on regular basis.

Conducted Emergency Response Drills/Exercises. Prepared & Reviewed HSE documents (i.e. HSE Management System, HSE Plan, Job Specifications, etc.). Prepared & Reviewed HSE documents (i.e. HSE Management System, HSE Plan, Job Specifications, etc.).

Certified in Rescue from Work at height from SIKKER on behalf of SAIPEM.

Scaffolding Training Certification by SGS 2013 on behalf of OMV Pakistan.

Trained First Aid & CPR From American Heart Association (KSA).

Trained in Basic Fire Fighting and use of Breathing Apparatus by STEVEN in DAS ISLAND, UAE

Excellent communication and interpersonal skills. Flexibility in handling a variety of tasks and shift priorities simultaneously. Competent in Microsoft Office Application.

I can comply all legal compliance as well safety requirements according company's policy & procedures. I have capabilities to handle efficiently all Projects matters within the organization as well dealt with Contractors.

Client : Sports Boulevard
Company: Almabani General Contractors
Position: Project HSE Manager Dec 2022 – Present
Project: Sports Boulevard Package 6 A,BC

Client : Metro Wind Power
 Company: HydroChina International Engineering Co Ltd
 Position: Lead HSE Engineer **(October 2020 to August 2022)**
 Projects: 100 MW wind Power Project



Client : Saudi Aramco
 Company: SRACO
 Position: Field Compliance Coordinator III-PMT **(Sep 2016 to June 2020)**
 Projects: Master Gas System Expansion Project



Client : Saudi Aramco Dhahran Headquarter
 Company: Tamimi Global Co LTd
 Position: HSE Engineer **(March 2014 to July 2016)**
 Projects: General & Catering Services



Client : OMV Austria
 Company: Zealcon Engineering Co LTd
 Position: HSE Engineer **(October 2012 to December 2013)**
 Projects: Mehar Gas Development Project



Client : ADGAS
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: Sr: HSE Engineer **(Apr 2012 to June 2012)**
 Projects: Major overhaul of Train 2 & Boiler 3 & 4 Shutdown



Client : ENI SAIPEM
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(July 2011 to Feb 2012)**
 Projects: Shah Gas Development Project Package-II East



Client : Linde Engineering
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Sep 2009 to July 2011)**
 Projects: ASU Mirfa-1 Project with LINDE /Elixir-2 at Mirfa.



Client : GASCO
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Jan 2009 to Aug 2009)**
 Projects: EPC work of OSBL Package – B of ASU/ ELIXIER



Client : GASCO
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Nov 2008 to Jan 2009)**
 Projects: Habshan Abu Dhabi Long Term Shutdown 08-09 Project # 1505



Client : ADGAS
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Oct 2008 to Nov 2008)**
 Projects: Major overhaul of Train 2 & Boiler 3 & 4 Shutdown.



Client : TAKREER Refinery
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Dec 2007 to Feb 2008)**
 Projects: Hydro Cracker & Hydro Skimmer Turnaround Shut Down



Client : ADGAS
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Oct 2007 to Dec 2007)**
 Projects: Major Overhaul shut down of Train 1 & Boiler 1 & 2.



Client : BHPBilliton
 Company: Descon Engineering Abu Dhabi (UAE)
 Position: HSE Engineer **(Sep 2005 to Sep 2007)**
 Projects: Phase II development Project, Zamzama Gas Plant, Pakistan



Client : BHP Billiton
 Company: Siemens Pakistan Ltd
 Position: HSE Inspector **(Nov 2002 to June 2004)**
 Projects: Phase I Development and Manufacturing of Condensate Tanks



Key Responsibilities;

- As HSE representative extend HSE advice to the appropriate construction departments, Sub-contractors and vendors to ensure work activities comply with Client HSE norms and local legislation.
- Advise direct/indirect job execution management and Subcon on company & client HSE policies and procedures.
- Carry out & manage the comprehensive job/site HSE walk through/ Project Safety Index/ internal & external HSE audits & inspections and ensure appropriate permits are in place prior to and during activities.
- Participate and lead day to day safe execution of all activities within contract scope.
- Development of Orientation and training procedure, Project deliverables, SWP, LOTO, Incident/Accident Notification & protocol procedure, , Balance of consequences, TBT & JSA, Vehicle and equipment inspection and maintenance procedure, weekly and monthly HSE & training statistics report. Developing and delivering of significant HSE trainings and workshops such as Beyond Injury Free, Hazard Identification and Reporting, Hand Safety, Office Safety, Evacuation Process, TBT, Work @ height, Safe work permit, etc.
- Implementation of the Company Health and Safety strategy & Policy; manage a program of project safety inspections and audits internal & external.
- Participate in weekly meetings with client, Project/Construction Managers to review site issues, upcoming HSE initiatives, training programs and areas of risk.
- Promote detailed safety awareness to subcontractors' employees by review and audit.
- Investigate, Analyse and Report the incidents and near misses.
- Create and distribute weekly, monthly, quarterly and annual reports to client and company Management (e.g. Safety Statistics, KPIs, Leading/ Lagging Indicators)
- Liaise daily with Project Manager and Client representatives on project specific issues and concerns.
- Lead meetings with HSE staff of sub-contractors and vendors to review the HSE progress. Analyse and address the critical areas and provide prompt solution.
- Monitor all related activities within project site, conduct regular HSE inspection to ensure that the work is carried out in line with approved JSAs, Risk Assessments, and Method Statements, and appropriate Safe Work Permit Systems are in place.
- To deal with all aspects of HSE on site, either documentation or practical including inspections, audits, risk assessments, work control permits, TBT's and training, participation in safety walkthroughs and ensure the implementation the corrective actions of all identified observations