**NAUSHAD.371606@2freemail.com**

I am a qualified and experienced Health and Safety Manager with over 13 years’ practical experience and knowledge in with different fields, **Petrochemical, Oil & Gas, Power Plant, Cement Plant, Pipe Line, High Rise Building Construction, Oil & Gas Storage Tank and Terminal** industries. Ability to provide businesses with a passionate approach to raising key site management H&S knowledge and competency, as well as identifying strict risk and safety control measures that are cost effective to ensure best practice, legal compliance and maintaining business integrity.

**Academic Credentials**

* B.E. Bachelor of engineering in Mechanical from AMU University (Passed 2001). (70 percent)
* Post diploma course in industrial safety management (PDCIS), 2002-03, from Institute of Administrative Studies Muzaffarpur Bihar, recognized by Government of India, Ministry of labor. (78 Percent)

**Professional Qualification / Certification**

* OSHA General Safety Training 30 Hours & Certification course in Mumbai. 29th Oct. 2009.
* OHSAS 18001:2007, Lead Auditor Certified by IRCA
* IMS Internal Auditor (ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007)
* IOSH Managing Safety UK Level-2 Certification Course Completed (July, 2017)
* NASP (USA) Occupational Safety and Health Advance Diploma Completed (July, 2017)
* NEBOSH - IGC in Occupational Health and Safety Certification is under Pursuing.

**Employment History**

* **Dec. 2014 to Present : Corporate HSE Manager - Chemie-Tech LLC (U.A.E)**

Handling Project:

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | **Client Name** | **Location** | **Project Status** |
| Rass –Issa Oil Terminal- Project | Safer Exploration & Production Operations Company | Ras Issa, Peninsula (Yemen) | Project is on Hold |
| Oil Storage Terminal Project – Kafza-II | SKA Energy FZE & British Petroleum | Khor Al-Zubair, Southern Iraq | Completed |
| Procurement and Construction of Storage facility; Phase-1 | Quantum Terminals Ltd | Tema, Ghana West Africa | On Going |
| Burgan Cape Terminals | Burgan Cape Terminals | Eastern mole Cape-town (South Africa) | Completed |

**Current Exp.:**

**BIDDING /TENDERING experience: -**

* Preparing HSE inputs for Pre-Qualification of COMPANY for projects.
* Providing specific HSE inputs. i.e. HSE Plans & Procedures as per different country & client requirements during bidding stage.
* Presenting the company HSE statistics, trends and best practices to various clients.
* Replying to Tender Queries raised from various Oil & Gas companies during bidding.
* Planning for HSE Manpower requirements for the Project.

**Engineering Phase / Project Initiation Phase: -**

* Technical Bid Evaluation review for various HSE studies like HAZID / EIA/ HIRA / HAZOP etc.
* Extracting HSE key requirements from the Project Contact and developing plan for compliance
* Developing country specific Legal Requirements register.
* Setting up of HSE Objectives and Targets for the projects
* Developing 30/ 60/ 90 days HSE deliverables and obtaining approval from clients.
* HSE Manpower selection as per project requirements

**PROCUREMENT: -**

* Supplier Evaluation and Pre-Qualification of sub-contractors for various sub contracts based on HSE criticality
* Reviewing sub contract agreements to include HSE requirements for sub contractor's compliance

**CONSTRUCTION PHASE: -**

* Conducting Corporate HSE Audits across projects as per corporate HSE Audit Schedule. Issuing NCR and observations for project HSE improvement.
* Developing & implementing HSE Plans and procedures for client approvals
* Developing HSE Training Need Analysis & Matrix and training material as per project needs
* Creating effective procedures for the preparation and implementation of programs within the area of industrial safety and environment in plant and construction site.
* Conducting Risk Assessment; implementing Safety Management System visiting all sites. Imparting induction training to all newly joined staff for all sites at HO.
* Investigating key Incidents / Accidents at sites, identified the root causes and recommended changes to procedures to prevent occurrence.

**Previous Employment History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Duration** | **Designation** | **Company Name** | **Project Brief** |
| Sep. 2013 - Oct. 2014  | Corporate HSE Manager | Ozone Plant Design Services Pvt. Ltd. Delhi | Design, Engineering, Project management, Installation, Testing and Commissioning of 15 ELECTRICAL POWER HOUSE with the capacity of 33 kWa each, Cairn India. |
| Dec.2011- Aug. 2013 | Health Safety & Environment Manager | Punj Lloyd Ltd (Yangoon) Myanmar | South-East Asia Crude Oil & Gas Pipeline Company Ltd. (40” dia) 205 km oil pipeline and (32” dia) 183 km gas pipeline. |
| Aug. 2011 to Nov. 2011 | HSSE Consultant | Sinopec Services Saudi Arabia (K.S.A). | Providing Technical support, HSSE Documents and Training around 17 Industrial Project |
| July 2011 to Aug. 2011 | Free Lancer Safety Auditor | Associated with Velosi Certification Services India Pvt. Ltd | Gas Authority India Limited (Delhi) India. (Local Natural Gas Distribution Network, Consumer meter, Creep Relief valve, City Gate Station (CGS)) |
| Sep. 2010 - April 2011  | Dy. Manager HSE | Lafarge India Pvt. Ltd. (Jamshedpur) India | Grinding unit Expansion Project (Cement Plant) |
| Sep. 2009 - Sep. 2010 | Safety Engineer | Velosi Certification Services (I) Pvt. Ltd. (Mumbai) | In-charge of below mentioned Project:1-Spur Line of Chainsa Jhajjar Pipeline Project – GAIL2-Rajiv Gandhi Urja Bhawan (High Rise Building) – ONGC3-Morbi Mundra Pipeline – GSPL4-Assam Renewal Project (ARP) - ONGC |
| June 2007 - May 2009 | Safety Supervisor & Scaffolding Inspector | Dodsal Eng. & Cont. PTE Limited (Qatar) | Ras Gas Expansion Project (Train-6&7) |
| April 2006 to May 2007 | Safety & Scaffolding Inspector | Tecnicas Reunidas Gulf Co. Ltd. (K.S.A) | Juaymah Gas Plan Expansion Project (Modul-4) |
| May 2005 - Mar 2006 | Corporate Safety Engineer | Hyundai Heavy Industrial Co. Ltd. (K.S.A) | Shedgum Gas Plant (Tihama Power Plant with total capacity of 120 MW). |
| Oct. 2003 to Dec. 2004 | Corporate Safety Officer | Galfar Engineering & Contracting LLC (U.A.E) | Takreer Refinery Expansion project |

**Previous Exp.:**

* Responsibility was for health and safety (H&S) development and implementation for sites.
* Reported directly to the Corporate Head and produce monthly H&S reports on H&S performance, accident trends recommend improvements and provide capital expenditure requirements to ensure legal compliance and continued development.
* My responsibility was to arrange the H&S audit programmer for the Site / Group identify, and training needs and implement necessary training and maintaining the records as per ISO standards.
* Responsible for working on key business efficiency and site health & safety compliance projects.
* Responsibility was to collate data entire project / work site for monthly reports to the Corporate Head / Reporting Manager on HSE performance and identified areas for improvement.
* Responsible for implementing changes to H&S procedures to improve compliance.
* Investigated key incidents / Accident at sites, identified the root causes and recommended changes to procedures to preventer occurrence.
* I provided guidance and support to key personnel within the organization on health and safety across the company’s.
* Developed and implemented a Group HSE Policy Management system across all Group sites.
* Prepare and share HSSE information, e.g., lessons learned, safety alert, with employees, and Promotes safety awareness among employees through attending, conducting training, and participating in HSSE related activities.
* Responsibility was to look entire projects and make centralize and implement the HSE procedures at site and provide the training, make understand the policies and regulation to employers.
* Develop process control systems, appliances, methods and procedures to ensure worker safety and health, either in-built or as external precautionary measures like using the right tools, protective clothes, etc.
* Conduct safety audits to measure effectiveness of safety controls, Inspect and review production plant floor layout, workflow blueprints as well as worker safety training, examines plans specifications for new machinery or equipment to define if all safety precautions have been included
* Analyzing HSE statistics and documentation of statistics, excellent competency in Risk assessment planning, communication and implementation.
* As per requirement of site, preparing the Documents, Example: Site Emergency Plan, Method Statement, JHA (Job Hazard Analysis), and Training Module etc…
* Conduct periodical mock drills.
* Interfaces directly with client personnel concerning safety issues, Ensures correct handling of non-conformances and corrective actions.
* Able to work with the team to find engineering solutions that are ALARP (As low as reasonably practical).
* Capable to verifying scaffold safety and conformance to the requirements of the approved standard of client or international.
* Review of scaffolding drawing and scaffold layout plan.
* Handles and conduct safety trainings / seminars for an employee, which is required by client i.e. (Cold work Safety, Crane / Rigging Safety, Confined Space Safety, Confined Space Entry Attendant Training, Cello Phone and driving, Compressed gas safety, Chemical Management, Egress fire Protection, Excavation safety, Exposure Rating, Ergonomic, Electrical Safety, Flammable, Fire Safety, Fire Watch Training, Gas Cylinder, H2S / B.A. Training, Heavy Equipment Periodic Inspection, Heat Stress Training, Hand safety, Hand tools & equipment’s, Hard hats, Health Risk Assessment, Hearing Protection, How to read MSDS, Hot work Safety, Hazard Communication, Introduction of OSHA, Lifting operation, Listing Safety, Manual handling, Machine Guarding, Material Handling Storage, Non Accidental Death, PTW Signatories, P.P.E. Training, Power tools, Safety Leader Ship Workshop, Scaffolding & Ladder Safety, Slip/ Trip & Fall, Slip Prevention Training, Stairways and ladders, Walking working Surfaces, Waste Management, Working At Height, Work Permit receiver, Welding, Cutting and Brazing.) etc…
* Keeping records and inspection of firefighting equipment’s, lifting appliances and scaffolds.
* Pre-commissioning take safety precaution and conduct with Operation Department & Project Management Team.

Note: Provided proactive safety technical Audit as per guideline of the PNGRB for the Gas Authority India Private Ltd. (GAIL), City or Local Natural Gas Distribution Network, Consumer meter, Creep Relief valve, City Gate Station (CGS), Competent Person, Distribution Pressure Regulation Station or District Regulating Station (DPRS), Electro fusion joint, Monitor or Active regulator, Operating company or Operator, Primary network, Slam Shut valve, Secondary network, Sub Transmission pipeline, Tertiary network, etc…..

Audit carried the 5000 KM pipeline with Delhi Region, Agra Region, and Auriya Region.

**Milestones**

* Safety Team Member – 27 million without LTI – Ras Gas Ex-2 (only Dodsal)- QATAR
* Safety Team Member- 4.5 million without LTI – Ju’aymah Gas Plant – KSA
* Safety Team Member - 5 million without LTI – Shedgum Cogen. Power Plant, Saudi Arabia (K.S.A.)
* Safety Team member – 8 million without LTI – Jojobera Cement Plant, (Expansion Project), Jamshedpur, (INDIA).

**Professional Memberships**

* American Society Safety Engineering
* National Safety Council, India (Membership No.IM-DLI -115)

**Training Undertaken**

* Emergency First Aid Training certification courses from Highfield Awarding Body for Compliance (HABC).
* Incident Investigation Level -1, one-day certification courses in Saudi Arabia.17th Oct. 2011.
* Velosi Certify Scaffolding Inspector Certification & Examination (Cert. No.: DEC/01266-VQ) Doha Qatar. 28th May 2008
* Saudi ARAMCO Scaffold Inspector Certification & Examination (I-0081-06) Saudi ARAMCO Ras Tanura, Saudi Arabia.20 November, 2006
* Scaffolding Induction Course (Cert. No.: 8362) Abu-Dhabi, UAE. October, 2004
* Permit to Work Certification & Examination Course (RAS GAS PLANT) RAS LAFFAN Industrial City (Doha Qatar). 30th June
* Permit to Work Certification & Examination Course, CTJV Training Department (RAS GAS) Doha Qatar
* Work Permit Receiver Certification & Examination (Cert. No.: 29,613) Saudi Aramco Ras Tanura, Saudi Arabia (K.S.A.)
* Work Permit Receiver Certification & Examination (Cert. No.: 002), Shedgum Cogen. Power Plant, Saudi Arabia (K.S.A.)
* Confined Space Certification & Examination (Cert. No.: 002), Shedgum Cogen. Power Plant, Saudi Arabia (K.S.A.)

**Peerless Training**

* Swimming Course Certification & Examination. Saudi Aramco Ras Tanura, Saudi Arabia (K.S.A.).
* Safety Orientation Program, Saudi Aramco Ju’aymah Gas Plant (K.S.A.).
* Hydrogen Sulfide Seminar, Saudi Aramco Ju’aymah Gas Plant (K.S.A.).
* Fire Fighting Program, Saudi Aramco Ju’aymah Gas Plant (K.S.A.).
* Crane & Rigging Safety Induction program, Saudi Aramco Ju’aymah Gas Plant (K.S.A.).
* Fire & Safety Training Programmed (Cert. No.: 1386), Mumbai, India.
* Hydrogen Sulphide & B.A. Training Certificate (Doha Qatar).
* Ras Gas Safety Induction (Ras Laffan Liquefied Natural Gas Company Limited. (Doha Qatar)
* CTJV H2S/B. A Training Certificate (Chiyoda ­- Technip Joint Venture), Doha Qatar.
* O.E.D. (Operation Expansion Department) Training certificate (Chiyoda ­- Technip Joint Venture), Doha Qatar.

**Professional information**

Date of Birth : 01-JAN-1979

Nationality : INDIAN

Religion : MUSLIM

I hereby declare the details given above are true to the best of knowledge. I undersign the importance of Construction Safety and Quality Standard.

**References available upon request**