CURRICULUM VITAE

SHAIK VASEEM HSE ENGINEER

MOBILE. No. +91 9742494590 / 08474 206899

EMAIL ID: hse.vaseem4419@gmail.com

FIRE AND SAFETY/ HSE PROFESSIONAL

Offering 7+ years of prolific experience; seeking challenging assignments across the industry

SUMMARY OF SKILLS

- An ambitious professionalwith experience acquired over the years in diverse areas encompassing Safety Management Systems, Conducting HSE Training, Regular Inspections & Suggestion and Delivering Zero Accident Performance. Currently Spreading as HSE Engineer with JAYPEE Cement Plant Construction.
- Proficient in site safety principles, practices, procedures, laws, regulations, applicable to high risk
 construction activities to recommend and implement methods to resolve critical safety problems; core
 competencies in conducting safety / risk analysis at the work place and devising solutions to avoid
 safety hazards.
- Well versed in conducting compliance audits, advising on HSE requirements and maintaining sound HSE standards & OHSAS as per Management System guidelines. Adept at developing HSE plans, overseeing implementation as well as conducting field safety survey, site safety surveillance and fire prevention of company activities.
- Skilled in the application of modern safety management techniques Hazop, Job safety Analysis, Risk assessment, etc. to minimize safety risks and prevent losses due to safety violation.

CORE COMPETENCIES

♦ HSE Trainings ♦Work Permits Systems ♦Risk Assessment♦ Security Management ♦ Regular Inspections & Suggestion ♦ Incident & Accident Investigation ♦Advanced Fire Fighting Techniques♦First Aid ♦Cross-Functional Coordination ♦ Emergency Mock Drills.

WORK EXPERIENCE:

Jaypee Associated Company

CEMENT PLANT CONSTRUCTION SHAHABAD KARNATAKA

Working as a**HSE Engineer**of Cement Plant Construction Project (Installation of Equipments, Spools, Fabrication and Infrastructure Buildings Structures Etc...)

(Mar '15 - Till date)

BAHWAN ENGINEERING COMPANY LLC Oman

PROJECTS UNDERTAKEN

PHOENIX POWER COMPANY SAOC MOTT MCDONALD CONSULTANT

DAEWOO ENGINEERING & COMPANY

Sur Independent Power Plant (2000mw) Oil & Gas construction project, Mechanical works (Installation of Equipments, Steam Turbines, Gas Turbines, Generators, Spools, Structure, Pipe Racks, GRE works, Seawater Pumps, Feed water pumps, WWTP etc.) Civil Works

(Admin Building, Control Buildings, Seawater Intake, Road works, Cable Trench etc.) &MEP works.

(May'13 - Jan'15)

SOHAR UREA & INTERNATIONAL CHEMICAL INDUSTRIES OMAN

MITSUBISHI HEAVY INDUSTRIES

Fertilizer Plant's Shutdown Project.

(Mar'14)

GDF SUEZ POWER COMPANY OMAN SAOC

GS ENGINEERING & COMPANY

Sohar Independent Power Plant II (750mw) Oil & Gas Construction Project.Mechanical works (Installation of Equipments, Steam Turbine, Gas Turbines, Generator, Spools, Structure, Pipe Racks, HRSG Boilers, GRE works, Seawater Pumps, Feed water pumps, WWTP etc.) Civil Works (Admin Building, Control Buildings, Seawater Intake, Road works, Cable Trench etc.) & MEP Works.

(Apr'12-Apr'13)

TECPRO SYSTEMS LTD

ACC PLANT II WADI KARNATAKA INDIA

Worked as a **Safety Engineer** of Power Plant Mechanical construction project of a cement plant. Mechanical works (Installation of Equipments, Turbines, Generator, Spools, Fabrication and Structure)

(Feb '09 to Nov '11)

SIMPLEX CONCRET PILES

ACC PLANT II WADI KARNATAKA INDIA

Worked asa**Safety Officer**of Cementplant Concrete pilling project.

(Nov'07 to Feb'09)

RESPONSIBILTIES:

- Responsible for implementation of Occupational Safety & Health policies, procedures and programs
 also controlling and monitoring. To ensure the health, safety advice, safety training and guidance is
 provided to site engineers and all employees.
- To monitor and ensure compliance of Integrated Management System (OHSAS 18001-2007 & ISO 14001-2004).
- Involved in preparing and circulating different audit reports like Contractor Safety Field Audit, Joint Management Safety Observation and HIRA (Hazard Identification Risk Assessment) etc.
- Efficiently conducting free task assessment and ensuring all works in the project are being done only in safest manner to ensure accident free environment.
- Proficiently organizing craft wise safety training program and orientation also preparing and maintaining safety documents, records & reports as per company safety manual.
- Skillfully handling Safety Procedure, providing International Exposure about Safety and also handling Emergency Response Procedure and Mock Drill Procedure.
- Adroitly conducting tool box talk daily, HSE Meetings Weekly and Monthly with all site personnel and advising supervisors on safety aspects also creating awareness of hazard involved in jobs.
- Ensuring the proper use of Fire Extinguishers for different types of fire, Monitoring of Atmospheric Emission, Fire Prevention, Bottom Hole Assembly Inspection and Drilling Line & other Hoisting Equipment.
- Providing HSE induction as well as other safety training to the work-force, Ensuring fire-fighting training to the workforce also facilitating First-aid to the injured person.
- Proficient in site safety principles, practices, procedures, laws, regulations, applicable to high risk
 construction activities to recommend and implement methods to resolve critical safety problems; core
 competencies in conducting safety / risk analysis at the work place and devising solutions to avoid
 safety hazards.
- Carrying out inspection of roofs and high elevation areas for creating safe environment for personnel working at height.
- Preparing HSE manuals, and developing HSE plans and confirming safe work place conditions prior to work execution. Evaluating HSE performance of staff and subcontractors.
- Daily, weekly & Monthly HSE Performance and Monthly Statistics reports.

ACADEMIC QUALIFICATION:

QUALIFICATION	SCHOOL/INSTITUTE	ACADEMIC YEAR
Diploma in civil	IIME	2006/April
S.S.L.C	BAL VIDYA MANDIR	1999/April

PROFESSIONAL CERTIFICATION COURSE:

- Basic Fire Fighting from Siemens Energy
- Medic First-Aid from St. John Ambulance
- NEBOSH IGC from Arbrit Safety Engineering's Accredited Centre 717
- Diploma in Fire & Safety Engineering from Institute of Health & Safety Environment
- Health & Safety in Construction Work from National Safety Council Mumbai, Maharashtra
- Confined Space entry training from Technical Administrative Training Institute Sultanate of Oman

COMPUTER SKILLS:

P. G. Diploma in Computer Application, MS-Windows, MS-Office and Internet Applications.

PERSONAL PROFILE:

Date of Birth: 7th June, 1983

Permanent Address: ABL Housing Society, House #A-41, Shantnagar, Bhankur, Shahabad, Gulbarga,

Karnataka-585229

Languages Known: English, Urdu, Hindi, Kannada and Arabic

Marital Status: Married

PASSPORT DETAILS:

Passport No: H7802487 Date of Issue: 30.09.2009 Date of Expiry: 29.09.2019 Place of Issue: Bangalore

REFERENCES: Available on Request

DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge.

SHAIK VASEEM HSE ENGINEER