**COVER LETTER** 

To

The

Human Resource / Personnel & Administration Department.

Dear Sir / Madam

Herewith I am sending an attached soft copy of my CV for your kind persual and consideration.

<u>Profile</u>: Having OHSE more than twenty (20) years of work experience, with the oil and gas, petrochemical, power plant, Multi storied, Flyover roadwork, Bridge, Civil /Mechanical construction with Steel plant Pipeline Project in the Middle East (Oman, Saudi Arabia, Qatar UAE and India).

<u>Skills</u>: In the field Occupational Health Safety and Environment Man Management, The ability to motivate people, To create safety awareness among the work forces at the work place, Deliver Training Courses, Waste management & Loss controls, Risk analysis & Risk Assessment as per HEMP, Control of Substances Hazardous to Health (COSHH), Audits & Inspections.

I hope you will give me positive call for Interview or touch with phone or by E mail.

Sincerely Yours

Shahid Anwer Siddiqui

Mob: +91 8651421574 / +91 7654151184 /+91 9931000796 Email: hseqshahid@gmail.com /shahidhseq@gmail.com

# **CURRICULUM VITAE**



SHAHID ANWER SIDDIQUI

HSE Specialist/ Advisor/ Engineer/ Supervisor

Mobile No: India +91 8651421574 / +91 9931000796

E-mail: hseqshahid@gmail.com / Shahidhseq@gmail.com

#### **Total Experience**

Over 20 years of cross-cultural experience in Health, Safety & Environmental Management System, Fire Fighting and fire prevention method, developing HSE plan and procedure, implementation and monitoring, various safety audits and inspections, accident prevention and investigation, HAZID, HAZOP, JHA/JSA, developing various and job related HSE training and facilitation. General Administration and Team Management in Engineering, Various projects, Construction and Oil & Gas field.

## **Career Objective**

To obtain a Meaningful, Challenging and Successful position, where I can use my Experience and Education for the Growth of the Company as a responsible HSE Professional in the environment that accepts challenges to eliminate the hazards and enhance potential and efficiency against different type of hazards and seeking assignments in occupational Safety, Health & Environment with an organization.

## **Educational Qualifications**

<b>Bachelor of Science</b>	
<b>Diploma in Mechanical</b>	<b>Engineering</b>

## **Professional Qualifications**

- √ 132 hours OSHA outreach training course for construction Industries, USA.
- ✓ Post Graduate Diploma in Industrial Safety Management, Patna University, Patna, India.
- ✓ Diploma in Industrial Safety & Hygiene from Indian Institute of Management & Technology
- ✓ Diploma in First Aid and Nursing from St. John Ambulance Association, Indian Red Cross Society.
- ✓ Fire Fighting Training from Xavier's Fire Safety Academy, Patna.
- ✓ Diploma in Computer Application from (RCSM) Patna. India
- √ Appearing in NEBOSH

#### **Trainings & Seminars**

- ✓ Authorized Gas Tester Training, PDO- NTI, Oman.
- ✓ PTW Holder at National Training Institute LLC (NTI) Fahud, Oman
- ✓ HSE for supervisor at Qarn Alam, NTI, Oman.

- ✓ Authorized Gas Tester, Fahud, Oman.
- ✓ Radiography, Dodsal, QASP, Oman
- ✓ Electrical Safety, QASP- PDO, Oman
- ✓ Fire Fighting training , CCIC, ORC, Oman
- √ H2S Awareness Training & Escape, Fahud, Oman
- ✓ H2S & Breathing apparatus training from Emirates Technical & Safety Development Centre (ETSCD) UAE.
- √ (STOP) Safety Training Observation Program for supervisor from PDO, Oman
- ✓ Initial Fire Respond Training SOJV, NDIAP, Qatar
- ✓ Excavations, SOJV, NDIAP, Qatar
- ✓ Lock out /Tag out
- ✓ Concrete Works.
- **✓** STOP for supervisor from PDO.
- ✓ Safe Lifting, rigging & Sling (QASP) PDO, Oman
- ✓ Heat Stress and Fatigue Management, Asab FFD & MOL, (ADCO) UAE.
- ✓ HSE Induction, Ghala, NTI, Oman
- ✓ Confined Space Entry, Yempet, Yanbu, KSA
- √ (PTW) Permit To Work System from Royal Commission, Jubail, K.S.A.
- ✓ Job Hazard Analysis (JHA) from Jubail, SABIC, KSA
- ✓ Scaffolding Appreciation, SGDP, Al-Hosn Gas, UAE
- ✓ Chemical Hazard Awareness,
- √ Hazardous waste management N.S.C (India)
- ✓ Safe Journey Management system
- ✓ Behavioral Based Safety Audit (BBSA) in ADCO
- ✓ Painting Coating & Grit Blasting, Asab FFD & MOL, (ADCO) UAE.
- ✓ Crane Operations, SGDP- Al-Hosn Gas, UAE
- ✓ Welding , Cutting & Grinding, QASP- PDO, Oman
- ✓ Working At Height, SGDP, Al-Hosn Gas, UAE

## **Professional Experience**

Presently working with Daewoo Engineering & Construction Company Ltd. from 05<sup>th</sup>June, 2019 to till now. Designation: HSE Superintendent

**Project: Bihar New Ganga Bridge Project: (BNGBP)** Construction of Greenfield Six-Lane Extradosed Cable Bridge Over river Ganga near Kachchi Dargah in District Patna on NH-30 to near Bidupur in District Vaishali on NH-103. Length = 22.76 Kms. (Including 9.76 Kms long Main Bridge)

## Client: AECOM-Rodic Consultants Pvt. Ltd. (JV)

- > To prepare Job Hazard Analysis, Risk Assessment, Rescue Plan and Hazardous Waste Disposal Plan.
- > To prepare and submit incident initial & incident investigation report, HSE Statistics report, Environmental report to the client.
- > To attained HSE Managers Meetings, Zero Accident Team Meetings and daily site audit meeting.
- > To conduct internal audit and participate external audit for company certification.
- > Conduct Tool Box meeting, JHA meeting & special safety meeting for educate the workforce.
- > To maintains records (incident reports, training reports, statistics reports, Environmental reports, M.S.D.S. and HSE Plan & policy) for client audit.
- > To generates and display safety signs & posters on the job site.
- > To observe and rectify unsafe condition & unsafe act on the job site.
- > To conduct Practical demonstration for safety awareness.
- > To conduct campaign for prevent drop incident, heat stress and housekeeping.
- Inspection of heavy equipment and lifting materials such as wire rope, Ceiling, D shackle, clamps etc.
- > To check and monitor the scaffoldings & the tag systems, inspecting ladders, man way baskets etc.

- > Checking the safe work plan & housekeeping of the working area before starting the work.
- Generating formats as required, preparing daily reports regarding safety in the job site.
- Auditing monthly color codes for Equipment, Vehicles, Power tools & Lifting gears.
- To inspect PPE, Firefighting equipment, Electrical Equipment and cables.
- > To audit permit to work, lifting plan.
- > Taking disciplinary action against employees who violates safety rules & regulations.
- > To advise management for awards & incentives who follow safe procedure good compliance of PPE.
- Conducting weekly safety meeting for all supervisors & Foremen.
- > Controlling of site transport & placement of proper warning sign and sign boards.
- > Co-ordination with client's safety Department regarding Do's and Don'ts in the job site.
- ➤ Worked with Navayuga Engineering & Construction Company Ltd. from 05<sup>th</sup> June, 2017 to May 30<sup>th</sup> 2019. Designation: Deputy HSE Manager

Client: AECOM-Rodic Consultants Pvt. Ltd.

**Project:** Construction of Ganga Path (Digha to Didarganj) at Patna in the State of Bihar on EPC Mode.

## Job Responsibility:

- Provide support to the project team to improve the performance in order to achieve the set objectives and "Target Zero"
- Report to the President of Steel Building Solution
- Guide the execution team in effective implementation of safe erection procedure.
- Site inspection & evaluation of subcontractors.
- Conducting & guiding all the emergency exercises
- Conduct training program for the workforces.
- Provide support to the project team to improve the performance in order to achieve the set objectives and "Zero accident target".
- > Detect deficiencies and weakness in the ES & H management of contract promptly
- Preparation of Monthly HSE Statistics report
- Keeping monthly records of all activities required to be carried out under the ES & H Plan.
- Worked with Sepam/ Fluor Mideast Limited as PMC from 24<sup>th</sup> November, 2011to December 30<sup>th</sup> 2016.

**Designation:** HSE Specialist

Project: Shah gas Development Project Surface Facilities on Plot It is the largest gas recovery project in this kind. Total project value is 10 billion US Dollar. Work includes erection of pipe racks, vessels, Heat exchangers, separators, aerators and de-aerator, LP & AP knockout drums, CD vessels etc.

PG Compressors and, Boiler Feed water Tanks, Multi Media Filters and Reverse Osmosis System, and Civil works including Control building, HV substation, LV substation, Variable Frequency Device building, Chemical and Medical facilities, P.G. Compressor Foundations, Blow down pits etc. Project is operated in on plot and off plot.

The Shah Gas field is located in North UAE. Shah Gas Development Project is an integrated onshore development which includes.

- a) Water Treatment Plant
- b) Oil and Gas Separation and Transportation

CLIENT: Abu Dhabi Gas Development Co. Ltd. (Al Hosn Gas)

- Reporting to the Project HSE Manager.
- Submitting observation/daily inspection reports to the site construction management for corrective action.
- > Implementing SHE activities and assisting the management in prevention of accident.

- > Ensuring the compliance of safety regulation and all statutory requirements.
- > Conducting HAZOP studies and Internal Safety Audit.
- > Organizing seminar and presentation on Plant Safety; organizing mock drills and developing emergency plans.
- > Provide a committed & visible leadership to HSE Management and promote culture in which Everyone share a commitment.
- > Organize/Implement/Co-ordinate with permit to work system.
- > Safe journey Management procedure, STOP Program, Emergency response etc.
- > Taking part in the HSE meeting and put forward suggestions on HSE matters.
- > Ensuring welding, cutting, grinding, PWHT, NDT & Radiography, Blasting & painting, pneumatic and hydro testing activities, insulation, excavation, structural, scaffolding and lifting/rigging activities are carried out under safety standards and complied with safety rules and regulations.
- Carrying out HSE inspections audits and identifies all hazard and applies control.
- > Measure in an appropriate manner, Maintain all relevant documents.
- > Participating in accident investigation team, reviewing the report communicating them to project people.
- Organizing in house training and mandatory training to the employees and keeping records.
- Inspecting vehicles at random ,monitoring road safety management, assessing drivers competence and advising the management.
- > Carrying out all the HSE activities as stipulated in the project HSE plan.
- > Taking an active role in the development and implementation of the permit to work system and provides independent over sight by reviewing selected permits issued by operation personnel.
- > Taking initiative and leadership in organizing all HSE programme in the Project and help earning good HSE reputation to the company.
- Familiar with Al-Hosn HSE Management system and ADNOC Policies.
- Worked with **Tekfen Construction and Installation Co.** For a period of **Sep 27, 2010 to Oct 15, 2011** Posted in **Asab, Abu Dhabi, UAE**

**Designation:** HSSE Supervisor

Project: ASAB Full field Development (FFD) & MOL

Client: Abu Dhabi Company for Onshore Oil Operations (ADCO)

#### **Job Responsibility:**

- > Ensuring that all operations are carried out with due regard to the safety of all project personnel and property.
- Monitor work permits shall be obtained prior to any work commencing and work shall be carried out in accordance with specific measures itemized on the permit.
- Personal Protective Equipment, Procedures for the open & confined spaces, Respiratory Protective and Non-Respiratory Protective equipment. Important of Safety Equipment.
- > Check and ensure that Gas cylinders are stored on proper place and Ensure that fire extinguishers are available at right work place if required.
- ➤ Check and Ensure that correct PPE being used and supplied e. g. Leathers for heavy Welding, Burning Operations, Gloves, Gauntlets of the correct type, Flame Retardant Coveralls and eye protection etc.
- Check and ensure that all Scaffolds are in safe condition such as all uprights provided with bass plates (and where necessary, timber sole plates or prevented in some other way from slipping or sinking. All the standers, ladders, braces, guardrails and toe boards and struts in position. All scaffolds inspect regular basis.
- Material handling, Manual handling such as lifting improperly, carrying too heavy a load, unsafe gripping. Mechanical Material handling such as hand lift trucks, Cranes, Hoists and lifting tackles, Power trucks like Forklift etc.
- Worked with **Dodsal Engineering & Construction Co. Oman** For a period of **Oct 09, 2008 to July 18, 2010.**

**Designation:** HSE Engineer

Project: Qarn Al- Alam steam Project, Oman Client: Petroleum Development of Oman (PDO)

- Advising site management, staff and employees to control hazards, implement control and work in compliance with PDO standards.
- Conducting topic meetings and HSE training to enhance competence of hazard awareness and understanding controls.
- Conducting site inspection to identify HSE discrepancies and recommending correcting action based on standard practices to reduce the level of risk to the level of ALARP( As Low as reasonable practical).
- Providing relevant work procedure compliance information in weekly HSE Meetings and related HEMP.(Hazard Effect Management Process)

Analyze STOP cards and cascade lateral learning points to all project personnel.

Worked with (ANABEEB) Arabian pipeline & Services Co. Pte. Ltd. For a period of Mar 18 2008 to Sep 20, 2009

**Designation:** Senior HSE Officer **Project:** Catalyst filling in Reactors

CLIENT: Sabic, Yansab, Yempet, Sharq, Petrochemiya, Samsung

## Job Responsibility:

- Monitor health and safety Performance (e.g. by inspection).
- Give advice on health and safety issues.
- > Inform Management on new legislation and developments in preventative and protective measures.
- Devising, organizing and /or delivering health and safety training.
- Attendance at health and safety committee meetings.
- Liaison with enforcement authorities.
- Review trends and analyze safety statistics.
- Raise awareness of health and safety issues in the workplace.
- Assist in the formulation of safe systems of work.
- Reporting, Analysis & Investigation of all type of Accidents, Dangerous Occurrences and Near Miss
- Worked with Sky Oryx Joint Venture (SOJV) from June 12, 2007 to Feb 17,2008

**Designation:** HSE Advisor

**Project: New Doha International Airport Project (NDIA)** 

(Construction Building and parking shed 19 nos, Fuel Hydrant pipe line Underground 31 KM, Above ground 9 KM, Others 8 KM, Fuel Storage Tank 5 nos (33Mtr dia x 12.5Mtr height), Pumps install and fixing 54 nos (Major 24 nos & Others 30 nos), Electrical and Instrument control cabling 250 KM, Tank foundation, Pump foundation, Cable pulling chamber, Valve chamber, Pipe support, Drainage & Sewerage system (with Manholes), Road work etc.)

Client: Overseas Bechtel Incorporated (OBI)

Owner: New Doha International Airport Steering Committee (NDIA)

- Guiding site management in the effective implementation of the ES & H plan;
- Prepare a Hazard Register and maintain the same;
- Participate in Hazard identification & Risk assessment procedure with the execution / construction team;
- Keeping in the project team updated with relevant NDIA ES & H requirements and emergency procedures;
- Monitoring & guiding site supervisor / foreman to conduct daily STARRT talks;
- Developing material for regular toolbox talks;
- Conduct safety induction / orientation training for the new employees.
- Developing ES & H audit check lists and audit programs under the guidance of ES&H Manager
- Arranging & participating the Monthly ES&H Meeting, weekly ES&H tour with senior management staff & client representatives;
- Conducting daily / weekly site / camp inspections;
- providing assistance and hand holding to the construction team for implementation of the ES & H Plan, CECP and ERP.

- Advising procurement department on purchase of the right type of PPE and safety equipment;
- Maintaining liaison with OBI and NDIA Safety department;
- Maintaining Safety Statistics;
- Assisting management in accident investigations;
- Investigate all near miss report & suggest for the correction measures;
- Arranging for approved Training Institute, OBI's Training programs and In-House training program for employees;
- Monitoring waste disposal is in accordance with the NDIA waste management manual requirement as also as per Qatar Government regulations.
- Worked with Consolidated Contractors international Co. (CCIC) LLC For a period of June 22, 2006 to June 06,

**2007** Posted in **Oman Designation:** HSE Officer

Project: Isomerisation Refinery, Revamp & Expansion

**Client: Oman Refinery Company (ORC)** 

#### Job Responsibility:

- > Ensuring that all operations are carried out with due regard to the safety of all project personnel and property.
- Monitor work permits shall be obtained prior to any work commencing and work shall be carried out in accordance with specific measures itemized on the permit.
- Personal Protective Equipment, Procedures for the open & confined spaces, Respiratory Protective and Non-Respiratory Protective equipment. Important of Safety Equipment.
- > Check and ensure that Gas cylinders are stored on proper place and Ensure that fire extinguishers are available at right work place if required.
- Check and Ensure that correct PPE being used and supplied e. g. Leathers for heavy Welding, Burning Operations, Gloves, Gauntlets of the correct type, Flame Retardant Coveralls and eye protection etc.
- Check and ensure that all Scaffolds are in safe condition such as all uprights provided with bass plates (and where necessary, timber sole plates or prevented in some other way from slipping or sinking. All the standers, ladders, braces, guardrails and toe boards and struts in position. All scaffolds inspect regular basis.
- Material handling, Manual handling such as lifting improperly, carrying too heavy a load, unsafe gripping. Mechanical Material handling such as hand lift trucks, Cranes, Hoists and lifting tackles, Power trucks like Forklift etc.
- ➤ Worked with Bygging India Limited India from july 15, 2004 to June 08 2006.

**Designation:** HSE Inspector

Project: 143 Meters Natural Draught Cooling Tower & 275 Meter Tall Single flue brick lining R.C.C.

Chimney, Vessels and associated Piping works.

**CLIENT: Bhushan Steel, Jharsuguda** 

- Coordinating at all levels of management regarding HSE.
- Ensure the health and safety of personnel engaged to work.
- Ensure that works are carried out with safety procedures.
- Ensure the use of PPE by all workers/ sub-contractors are in good condition & properly used.
- Conducting Tool-Box meeting
- Maintain all records as per site requirements regarding safety.
- Prepare Job safety Plan.
- ➤ Conducting HSE & Fire Training for site workers, supervisors and Engineers.
- Reporting, Analysis & Investigation of all type of Accidents, Dangerous Occurrences and Near Miss Accidents.
- ➤ Daily safety inspection at project sites to identify the potential hazards, unsafe working environmental conditions, unsafe acts of persons and give HSE recommendations (in safety violation report form) to the concerned site in-charge, supervisors, section head to prevent injury & dangerous occurrences

Worked with Eternal Construction Company, India from June 05, 2002 to May 30, 2004.

**Designation:** Safety Supervisor

PROJECT: TATA Civil Engineering Ltd. Barauni construction of 3 no 18 storied Buildings.

Client: BHEL (Bharat Heavy Electricals Limited)

## Job Responsibility:

- Coordinating at all levels of management regarding safety.
- > Giving assistance in solving safety related problems and making recommendations for improving safety.
- > Assisting management in reviewing and modifying procedures from time to time
- Propagating safety through leaflets, memo, posters, notices, House keeping.
- Ensuring that all persons at site are using IS marked relevant personal protective equipment and in good condition based on their site activity.
- Maintaining all records of HSE as per site requirements.
- > Conducting safety educational and motivate training to maintain good culture at site.
- Conducting toolbox meeting with supervisors and workers.
- Arranging and participating in periodic safety inspection of work area.
- Worked Punj Lloyd limited from March 25, 2000 to April 20, 2002

**Designation:** HSE Officer

PROJECT: LNG Hazira - construction of 2 no 24 storied Buildings .

CLIENT : IOCL

## Job Responsibility:

- Monitor and implement project specific health safety and environment programs and activities based on established policies and procedures.
- > Conduct toolbox talks in deferent groups and witness by charge hand and foreman do the job effective as per project requirement.
- > Toolbox talks reviewing project hazards and preparation of accident reports.
- > Ensure all excavations greater then 1.2 m are protected by benching shoring or sloping also confined procedure to be implemented well barricaded.
- Ensure all assembling and disassembling of scaffolding meet the require standard.
- > Conduct site inspection / walk through check all unsafe acts and unsafe condition assure corrective action are taken by the end of the day.
- Advice department heads, supervisor and such other office in planning and organizing measure for effective control of injury.
- Ensure that information about dangerous site condition or activities is generated through inspection, surveys and employee near miss card program.
- > To check all type of material handling equipments e.g. Cranes, Forklift, and Lift Truck etc.
- Monitor of maintenance & check for all type of fire extinguishers.
- > To Train work force for proper use of PPE for open & confined space.
- Review & implement Hot and cold work permit.
- Check of tools and preparation of report. To ensure color-coding.
- > Checking for Electrical system for all type of safety requirement.
- Checking of scaffolds system and validation of scaffold tags.
- > To ensure that work force understand all safety requirement and implementation of the same.
- > Ensure that the workforce understand safety requirements, procedures and rules through an onsite orientation.
- ➤ Worked with Sahni Engineering Ltd., India from Feb 10, 1999 to Feb 15, 2000.

**Designation:** Safety Officer

PROJECT: Telco Civil Construction Work, jamshedpur - Raw Material Handling Project.

- Monitor health and safety Performance (e.g. by inspection).
- Give advice on health and safety issues.
- > Inform Management on new legislation and developments in preventative and protective measures.
- Devising, organizing and /or delivering health and safety training.
- Attendance at health and safety committee meetings.
- Liaison with enforcement authorities.
- Review trends and analyze safety statistics.
- Raise awareness of health and safety issues in the workplace.
- Assist in the formulation of safe systems of work.
- Reporting, Analysis & Investigation of all type of Accidents, Incidents & near miss

## **Languages Known**

English, Arabic, Urdu, Hindi & Bhojpuri

#### **Extra Curriculum Activists**

Maintaining Good relationship with Client.

## **Other Details**

- Father's Name: Mohammad Tahir Siddique
- Permanent & Mailing Address: Vill: NasirChapra, Post: MadhoPur, PS: Barharia, Disst: Siwan, State:Bihar, Pin Code-841232, INDIA
- Tel: +91-612-2310786, +91 9931000796
- Mobile No- +91-8651421574 / +91-7654151184
- Date of Birth: 15<sup>th</sup> July, 1974
- Sex: Male
- Nationality: Indian
- Marital Status : Married
- Passport No.: R-1087995 Valid up to 28/06/2027
  Place of Issue: Patna, Date of Issue: 29/06/2017
- Emigration Status: Emigration Clearance Not Required (ECNR)
- Notice period: 1 month
- PDO HSE Training Passport No- 84740

I hereby certify that the above information furnished is correct and complete to the best of my knowledge and brief.

Thanking you in anticipation.

Sincerely yours

Shahid Anwer Siddiqui