CURRICULUM VITAE

AFFAN AKRAM Supervisor

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Career Objective:

A challenging position in a professional atmosphere that seeks an ambitious and result - oriented person, where acquired skills and education will be effectively utilized towards mutual growth and advancement.

Qualification:

- Matriculation in science in 2007.
- Diploma in Mechanical engineering in 2010.

Computer Knowledge:

MS Office, MS Excel

Professional Experience:

Having 11+ years of working experience with well reputed construction organizations as a responsible Supervision position to look after & manage the various project activities including but not limited to fabrication & erection of API / AWWA -Storage tanks, ASME-Piping, Pressure Vessels & Structural etc. Supervision of all construction activity and execution of work as per drawings & quality plan.

JANUARY 2015 To PRESENT: - AS A PRODUCTION & ERECTION SUPERVISOR

METSCCO HEAVY STEEL INDUSTRIES CO. LTD

Is a leading Manufacturing Company Specialized in the Design, Fabrication & installation of Fixed / Floating roof Storage tank, Pressure Vessels, Pipe Line & Heavy Structural

Situated at Riyadh, Saudi Arabia. It is an ISO 9001-2008 Certified Organization, Having ASME U, R stamps, NB, SGS Certification. Metscco have been Successfully Completed & still working on Various EPC Project with their Major Clients – Saudi Aramco, IBSF, SWCC, SSEM, Nesma & Partners etc.

Major Projects, Where I have contributed my duties & responsibilities, since 2015

- PROJECT: ASL Tank B Replacement ASL Stabilizer at PS-3, Client: SAUDI ARAMCO
 Item: Crude Oil Storage Tank Double Deck Floating Roof (106M Tank ID) and Pipe Line.
- PROJECT: King Khalid Military City Feeder Water Transmission System (6 Tanks) Client: (MUTLAQ AL- GHOWAIRI CONTRACTING CO) Item: Aluminum Dome Roof Tanks and Pipe Line.
- PROJECT: Strategic Reservoirs at Makkah Phase II & Taif Phase I (17 Tanks 106M-ID) Client: (AL-AYUNI INVESTMENT & CONTRACTING CO) Item: Aluminum Dome Roof Tanks and Pipe Line.
- PROJECT: Yanbu Distribution Hub (17 Tanks) Client: SAUDI ARAMCO (EPC Project) Item: Aluminum Dome Roof Tanks, EFR & IFR with Aluminum Dome Roof, Pipe Line.
- PROJECT: Almarai Feed Mill & Diesel Storage Tanks Hail (Fixed Cone Roof).
- PROJECT: P&C Of Potable Water Pump Station and Storage Tanks (Tank, 80m DIA X 11.2 M Height (SSEM-4tanks) Fixed Roof.
- PROJECT: PROJECT: 17 No. Various Field Erected Tank Client: NESMA & PARTNERS Item: Fixed Cone Roof, Self-Supported Cone Roof, Floating Roof with Piping.

RESPONBILTIES:

- At Present Working as production Supervisor, taking care of/handling all related shop fabrication works with good workman ship.
- In addition to the above during this 7 years career i have got opportunity to expertise position as production supervisor as well as site supervisor for Tank & Piping work Project.

- Establishing Methods / Procedure for production efficiency -minimum wastages and maximum utilization of resources (Machine, Raw material & Manpower).
- Supervise production/site process to ensure Implementation of company standard & system (ISO).
- Preparing weekly, Monthly& annual production plan and obtain approval from the management.
- Establish quality management Objectives & procedures, ensure strict follow up to those standards.
- Manufacturing product as per drawings issued from Engineering Department with applicable standard and specification, customer requirements. Ensure that products are defect free, on time and of good standard of workmanship.
- Work allocation, work Scheduling, preparation of production reports work progress reporting to the production manager.
- Interpreting fabrication/Isometric drawings and welding symbols to foreman, welders, fabricators, etc.

MARCH 2014 TO AUGUST 2014: - AS A SPOOLER (ERECTION)

RAVI GREEN ENGINEERING CO. LTD (AL-BASRA IRAQ)

Is A Leading Manufacturing Company Specialized In The Design, Fabrication & Installation Of Fixed Roof Storage Tank, Pressure Vessels, Piping/Pipeline & Heavy Structural, Situated At Pakistan & Iraq.

Project, Where I have contributed my duties & responsibilities

 PROJECT: Zubair Oil Field Iraq, Hammar Site & Rafidiya Site – Client: (Weatherford International Oil & Gas) Item: Fixed Roof Tanks & Piping.

RESPONBILTIES:

- Worked as Spooler, taking care of/handling all related Pipe Erection works with good workman ship.
- · Coordinate with erection group for the arrangement of spool transportation.

- Received job orders work instruction from piping engineer/ supervisor such as punch list work (Construction, re-instatement, Mechanical completion line checking, Supports and other erection work.
- Assist QC piping inspectors in inspection of daily fit-up and final inspection.
- · Daily monitoring and reporting for the status of finished activities.
- Prepares and submits to piping Supervisor daily time sheet and production of all working personnel.

AUGUST 2012 TO JULY 2013: - AS A PIPING FOREMAN (ERECTION) RAVI GREEN ENGINEERING CO. LTD (AL-NASRIYA IRAQ)

Project, Where I have contributed my duties & responsibilities

 PROJECT: FCP (First Commercial Production) – Client: (Weatherford International Oil & Gas) Item: Fixed Roof Tanks & Piping.

RESPONBILTIES:

- Worked as FOREMAN, taking care of/handling all related Pipe Erection works with good workman ship.
- Prepares and submits to piping Supervisor daily time sheet and production of all working personnel.
- Verifying dimensions, measurements, cutting and pipe preparation for welding.
- Job duties include supervisor and assist in the lay out, assembly and installation of various pipe system.
- Lead a crew of pipe fitters and welders on the fabrication and installation of pipe system.
- Walk down pipe system to ensure system is complete before hydro.

JULY 2011 TO JUNE 2012: - AS A CNC MACHINE OPERATOR CLUSTER DEVELOPMENT CENTER (CDC) GOVT PUNJAB SMALL INDUSTRY MULTAN PAKISTAN

Worked as a CNC Lathe & Milling Machine operator.

PROFESSIONAL SKILLS:

- Proficiency in fabrication & erection of all type of Storage Tanks (Cone roof/floating IFR/EFR), Dome roof (Aluminum), Piping with conventional method. (API650, API620, UL, ASME 31.1 & 31.3).
- Engineering Drawings (Isometric, P&ID, Equipment, Structural, GAD):
- Knowledge in reading and communicating with the subordinates about the detail of drawings & ability to supervise the job with respect to the drawing.
- Knowledge in welding procedure specification, welder qualification test. Weld visual inspection, inspection and quality control of production weld, P numbers, selection of electrodes, etc. with respect to the applicable standards and codes.
- · Knowledge in welding standards such as ASME section IX.

Personnel profile:

• Father Name : Muhammad Akram

• Date of Birth : 28th march 1991

Language known : English and Urdu

Nationality : Pakistani

· C.N.I.C # : 36302-0159102-3

Marital status : Married

Religion : Islam

Passport details:

• Passport Number :1321023

• Date of Issue :28/09/2020

• Date of expiry :27/09/2025

Declaration:

• I do hereby declare that the particulars of information and facts stated herein above are true correct and complete to the best of my knowledge and belief.