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**Post Applied for: PROJECT ENGINEER 04-15-SPML-002**

**PROFESSIONAL CAREER HISTORY:**

 A committed, Career minded and talented mechanical engineer, having handsome experience & knowledge in construction monitoring, testing & commissioning, maintenance, procurement and contract management in massive construction projects(both Industrial & Infrastructure) in GCC. I am proud and lucky that I have worked with world class clients in GCC. I have worked in UAE at ADCOP project which is now operated by ADCO (ADNOC Group). I have worked in KSA at SAUDI ARAMCO oil refinery project "YASREF" in Yanbu Industrial City, Saudi Arabia. Currently, I am working at GCC largest hospital project “Security Forces Medical City”, owned by Ministry of Interior, at Riyadh Saudi Arabia.

**CAREER OBJECTIVES:**

 Being a committed, Career minded and talented mechanical engineer, I want to excel in Oil & Gas, Energy & Climate, Construction(Infrastructure/Industrial), Water & Environment or Petrochemical Industry where i can utilize my on hands experience and knowledge to maximize the service and availability of facilities/technologies for the industry.In particular, I want to work in a demanding environment that will offer me an opportunity to exploit my current skills and develop new ones. I am looking for a demanding, challenging and leading role opportunity in a well reputed organization.

**CURRENT EMPLOYEMENT STATUS:**

* **Organisation:ABV Rock Group Co. Ltd**., Riyadh, Saudi Arabia

 <www.abvrock.com>

* **Position*:*** Mechanical Engineer
* **Duration*:*** Feb 03, 2014 to Till Date

**PROJECTS & CONTRIBUTIONS DETAILS:**

**Current Project:** Security Forces Medical City Project, Riyadh, Saudi Arabia

* **Client:** Ministry of Interior, Saudi Arabia
* **Consultant:** Manens-Tifs INGEGNERIA
* **Duration:** Feb, 2015 To Till Date

**RESPONSIBILITIES:**

* Monitoring all mechanical site activities including HVAC, FF, Plumbing, Drainage, Water Supply and LPG system, ensuring contractor and subcon’s work quality is compliant to contract requirements and good construction practice.
* Supervising, managing, and conducting inspections as per approved documents in accordance with project specifications and requirements.
* Monitoring & witnessing hydrostatic tests for all piping(uPVC,HDPE,CS).
* Reviewing & commenting on method statements submitted by contractor and subcons.
* Preparing ITPs for all mechanical activities.
* Material inspections prior to consultant and approvals as per project specifications and requirements.
* Daily site surveillance to ensure strict compliance of all Mechanical activities according to approved drawings and client requirements
* Attending inspections with consultant for completed works.
* Keeping a daily log of all activities/tests done.
* Following up with contractors for consultant comments.
* **Completed Project:** The Construction of ”YASREF- Yanbu **Aramco** Sinopec Refinery Ltd”. Yanbu Industrial City, Saudi Arabia.

<www.yasref.com>

* **Client/Consultant:** SAUDI ARAMCO, <www.aramco.com>
* **Duration:**Feb 2014 to January 2015
* **Position:** Mechanical Engineer

**CONTRIBUTIONS:**

* Prepared Method Statements for all Mechanical activities & reviewing design drawings and put mechanical input to the drawings.
* Monitored all Mechanical construction activities including HVAC, FF, Drainage & Water Supply Systems as per Saudi Aramco Engineering standards, procedures and IFC drawings.
* Coordinated with PMT, PID, QA/QC and Technical Department, Civil & Electrical Engineers in inspections, management, technical issues in drawings and site.
* Monitored Hydrostatic tests for all firefighting & plumbing pipes (PVC, Upvc, HDPE, CS etc.)
* Commissioning of all MEP systems.
* Kept a record, log of all the tests, inspections carried out at site.
* Witnessed all mechanical work is done by sub-contractors as per procedures, specifications and drawings.
* Coordinated with procurement cell and follow up with suppliers for timely supply all the material.
* Involved in accident/incident investigation.
* **Organization:** AL BURJ Electro Mechanical Works, Fujairah, UAE
* **Designation:** ElectroMechanical Engineer
* **Project:** Abu Dhabi Crude Oil Pipeline Project, Habshan to Fujairah,UAE.(Project No. E30153)
* **Client:** International Petroleum Investment Company, <www.ipic.ae>
* **Operator: ADCO,** [www.adco.ae](www.adco.ae%09)
* **Consultant: ILF** Consulting Engineers, <www.ilf.com>
* **Duration:** Oct 2012 to January 2014

**CONTRIBUTIONS:**

* Prepared Method Statements.
* Studied the shop drawings prior the work executions.
* Supervised Installation of Pumps, Cooling Towers, DX System,Package,Chillers, Split & Ducted split HVAC Units,Refrigeration Pipes,Chilled water pipes and ductwork.All the work was properly executed in accordance with IPIC & ADCO Engineering codes and Project approved procedures, specifications and drawings.
* Supervised Installation of all equipments as per drawings and requirements.
* Installed all DBs, MDBs, SMDBs, Isolators, Junction boxes and did all power & control wiring for HVAC system as per approved single line & control drawings.
* Attended pressurization tests & vacuum tests for battery rooms, LV, MV & HV switch gear rooms of two substations.
* Installed & commissioned roof top permanent exhaust fans at laboratory building, connected to fume hoods.
* Monitored teams of Foremen, Technicians, pipe Fitters,Electricians & Labors to achieve a task within the specified time and comply with company quality standards.
* Raised Inspections for the completed work
* Co-ordinated in Testing, Adjusting, Water & Air Balancing of HVAC systems and resolved immediately all defects as detected by the third party.
* Procured all mechanical material as per the approved specifications & requirements.
* Involved in the automation components of projects.
* Met consultant for technical discussions and secure approvals for drawings, material submittals and data sheets.
* Participated in Factory Acceptance Test (FAT) and Site Acceptance Test (SAT) as per the requirement of the Project.
* Participated in pre-commissioning and commissioning activities as required by the Project.
* Closed Punch lists, Site Quality Notice (SQN’s), Non Conformance Report (NCR’s) and Site Observation Report (SOR’s).
* Modified drawings to the As built condition.
* Followed up with Site/Suppliers for the details/consultant comments.
* Participated in co-ordination meetings for the progress status with consultant, EPC contractor and client.
* Co-ordinated in walk down with Client, Consultant, EPC Contractor for handover of the system to client.
* Preventive maintenance & breakdown maintenance(mechanical,electrical & control), repair and troubleshooting of all types of pumps.
* Created source for the spare parts, prepared stock lists, followed up with the store/inventory department ensuring the smooth running of the maintenance activities.
* **COMPANY:** CHANGHONG RUBA Electric Co. Pvt. Ltd., Lahore,Pakistan.
* **POSITION:** Mechanical Engineer
* **DURATION:** Aug 2011-Aug 2012 , (1.1 Year)

**RESPONSIBILITIES:**

* Successfuly installed, Commissioned & tested assembly line for home appliances such as air conditioners, LEDs and refrigerators.
* Maintained the production lines(Air Conditioners,TV,LEDs) and daily production rate.
* Planned and scheduled future production.
* Evaluated and monitored different teams of technicians in various departments such as sheet metal,injection molding,painting,assembly line,quality and packing.
* Kept production record on daily,weekly and monthly basis.
* Received D/Os and issued quantities as per the D/Os.
* Co-ordinated with after sale department to gain customer satisfiction.
* Maintenance of all production machinery and all assembly lines.
* Inventory management.

**QUALIFICATION:**

Highest Qualifications: Bachelor of Science in Mechanical Engineering

B.Sc. Mechanical Engineering

Session: 2007 - 2011

Institute: NWFP University of Engineering and Technology Peshawar Pakistan.

**MEMBERSHIPS:**

* PEC-Pakistan engineering council
* The Institution of Engineers, Pakistan
* HEC-Higher education commission of Pakistan

**DRIVING LICENSE:**

Holding valid (LMV) driving license for

* UAE
* Saudi Arabia

**COMPUTER LITERACY:**

 MS Word, MS Excel, MS Power Point, AutoCAD

**LANGUAGES:**

English, Urdu, Hindi

**PERSONEL DATA:**

Nationality : Pakistani

Civil Status : Married