CURRICULUM VITAE

JAVEED IQBAL KHAN

BSc Electrical (Power) Engineer

PEC# 43636

Mobile No: +923450999089

Email Id: engr.javed67@gmail.com

Address: 409/11c, Street#2 Muzammal park Chungi Amar Sidhu Lahore



PROFESSIONAL OBJECTIVE

Seeking an opportunity to build up my care in an association with a professionally managed organization, where I can distinctively contribute towards achieving mutual goals and excel my competence, while employing my educational qualifications and technical capabilities.

ACADAMIC PROFILE:

✓ (BSc) - Bachelor of Science in Electrical (Power) Engineering

The Islamia University of Bahawalpur

2010 -2014

YEARS OF EXPERIENCE:

- ✓ More then 4 year Gulf "SAUDI ARABIA" & "PAKISTAN".
- ✓ ENGINEERIC Lahore, Pakistan as Project Engineer
- ✓ Azmeel Contracting Company, Dammam Saudi Arabia as a Site Engineer.
- ✓ R & K Trading & Contracting Company, Lahore, Pakistan as Electrical Engineer

Summary of my Responsibility's for Technical Side:

Total experience as a Site Electrical Engineer from the last more then 4 years in the field of LV, MV& Electrical field related to Site Execution, Installation of various Heavy Equipment, Testing & Commissioning, reading drawing (Contract & Shop Drawing's) & more important Materials Elections & Procuring the material as per Project Tender Specifications (PTS) for ELECTRICAL & executing them as per client requirements and following National Electric all Codes (NEC), British Standards (BS) & Saudi Arabia Standards (SEC) & ARAMCO taking approval of various materials requested by the client to be installed on the respected projects through transmittal sheet & making Operational Maintenance Manual (OMM) for the client after completion of all related punch list before energization of the project & PAC, understanding the contract documents very carefully & achieving the target time schedule to avoid any delay in closing the project & coordinating with other departments to avoid any miss coordination at field, designing of various fields like load scheduling.

Working Experience

Organization : ENGINEERIC

Role : Project Engineer
Duration : April, 2019 to date

Job Responsibilities:

- Responsible for operations, maintenance, examining outage and overhaul plans for completeness and accuracy, Job plans optimizations, to detect faults and manage remedial works.
- Responsible for preventive and predictive maintenance programs.
- Daily, weekly and monthly project review sessions to monitor the progress & achievement of project milestones.
- Project Coordination with all Project Stake Holders including Employer, Consultant, Head Office and maintain an updated and clearly identified record of proposal documentation.
- Lead Project Execution and Implementation teams in Installation and Commissioning Phase of projects.

Organization: AZMEEL CONTRACTING COMPANY, (DAMMAM)

Role : Site Engineer Electrical
Duration : April-2017 to March 2019.

Project : Home Ownership Development, South Dhahran Saudi Aramco

Job Responsibilities:

- Participating in the Testing & Commissioning & completion of all Punch List as per the project needs.
- Participating in Electrical Work to avoid any delay and coordinate with other branches of Electrical to move the work smooth.
- Participating in the Project Meeting's with the Clients / Consultants & Suppliers.
- Responsible for Installation, testing & commissioning of various systems (lighting System, Power System, Fire Alarm System, Telephone & Data System, Earthling & Lightning protection, clock system, security System, cable routing).
- Attending all the weekly meeting with construction team coordinating with client, Sub- contractors and suppliers to carry out the work according to drawing.
- Review the monthly invoice submitted by the sub-contractor.
- Preparing reports, maintaining records and archives to company standards.

Organization: R & K Trading & Contracting Co

Role : Electrical Engineer.

Duration : May, 2015 to April, 2017

Job Responsibilities:

- Management of engineering department with Electrical, Mechanical, Power sections troubleshooting of power & control based electromechanical devices.
- Involve In preparation quarterly preventive maintenance plan of process machinery, operation and maintenance of generator.
- Planning / scheduling of all type of power, control and instrumentation works of generation section.
- Supervision of Electrical crew for installation, erection of all electromechanical equipment.
- Preparing invoices of electrical works and presenting to client.
- Monitoring progress of all executed engineering works and reporting to technical management.
- Preparing asset tag for all the generation section in excel sheet.

PROFFESIONAL SKILL:

Engineering Software's : Auto CAD, C++, Matlab, Proteus, Pspice Application Packages : MS-Office (Word, Excel, Power Point).