Munawar Riaz

PEC: 11559

Application for Electrical Power Engineer.



Present Address

House No BIII-2S-9, Mohallah Sheikhan, Nankana Sahib, Pakistan

Phone: +92 304 4711116

E-mail: munawar12370@gmail.com

Job Objective

I am currently seeking for a company where I can fully grow my skills and knowledge. I need to work for a company that values and recognizes my talent and profession, and I have a personality that is very adaptable to new work places and different environments. My effectiveness and efficiency in delivering quality work results will be of good use for this company, I hope that you consider my expertise by hiring me as one of your staff.

Total Professional Experience 01 Years.

Qualification:

- 04 Years Bachelor's Degree of Engineering in Electrical Power Engineering from COMSATS Institute of Information Technology, Abbottabad Pakistan.
- Higher Secondary School Certificate in Pre-Engineer Group
- Secondary school certificate Science Group

Working Experience:

- Worked in "Sitara Energy Limited, Faisalabad" as a Trainee Engineer.
- Worked in "DC Complex, Nankana Sahib" as a Trainee Engineer

Job Responsibilities:

- Load Balancing the DC Complex and DHQ Nankana Sahib with Numeric Values, and show Weekly Reports with Graph to the Head of Departments.
- Complete maintenance on equipment as required.
- Schedule work activities / tasks and work schedules for team members.
- Doing the work under as per specifications and standard.
- Responsible for material take-off, Monthly reports, electrical plan/drawings and Safety Procedures.
- High voltage and Low voltage Electrical and Equipment installation.

- Site surveillance to check the construction work and give some comments if necessary according to standard installation.
- Preparation of inspection and test plan, construction quality procedure.
- Review and inspection of all electrical material, prior to installation.
- Daily monitoring the construction activities.
- Responsible for the over-all implementation of quality control related electrical works
- Accordance with project specifications and engineering standards.
- Verify the equipment and devices used in the project meets the required specifications per project requirements, standard and testing accordance with the procedures.
- Verify all required inspection report and test records are systematically generated and Compiled according to the approved QC procedures.
- Preparation of electrical inspection reports.
- Provide sufficient feedback to Head of Department on day to day quality issues.
- To supervise and carry out effective implementation of work schedule to clear punch list.
- Monitor and inspection of Electrical Conduits and fittings (above and below ground),
 Cable trays/ladder racks and Cables, Junction Boxes, Consoles, wiring termination as per the project specification.
- Review all the documentation and ensure it is updated.

Safety Consciousness

Handsome safety awareness against personal safety as well as plant related safety. Maintain very safe working environment through the international standards. Got the safety training on specific safety topics like firefighting, emergency first aid, confined spaces entry, acid handling, use of personal protective equipment's, housekeeping etc.

Software Proficiency

- Circuit Maker
- Proteus
- C++, Matlab
- Microsoft Office
- Internet Explorer

Linguistic Skills

English, Punjabi, Urdu

Personal Profile

Nationality : Pakistani Marital Status : Un-Married

E-Mail Address : munawar12370@gmail.com

HSE Knowledge:

- a) Road Safety-Journey Management System (JMS)
- b) Working @ Height
- c) Gas Testing
- d) Permit to Work System (PTW)
- e) Isolation Confirmation Certificate Log out Tag out(LOTO)
- f) Confined Space Entry
- g) Use Proper Tools
- h) Over Ride Work

Knowledge about Emergency procedures; how to evacuate in case of H2S Release & Fire.