

ABHIRAM VADLAMUDI

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Career Objective

I want to achieve carrier growth through continuous learning process to compete with latest technology and challenging scenario as successful professional.

Personal Profile

Full Name : Abhiram Vadlamudi
Father's Name : Venkata Swamy Vadlamudi
Marital Status : Unmarried.
Nationality : Indian
D.O.B : 30-12-1990
Passport No : J3431267
Place of Issue : Hyderabad valid until 2021
Address : S -1, Prasanna Sai Apartments,
1st Lane, Chandramouli Nagar,
Guntur, Andhra Pradesh – INDIA

Education Qualifications

1. Diploma in Electrical And Electronics Engineering From S.B.T.E.T, ANDHRA PRADESH (2006 – 2009).
2. S.S.C from Bhashyam Public School, Guntur, Andhra Pradesh State, India.

Professional Summary

- 5 years of extensive experience in Projects Execution in Electrical Engineering.
- Highly motivated engineer in Project Management, Technical and field works of EHV, HV, LV transmission line and relevant projects.
- Responsible for Time Management, ensuring timely completion of projects without compromising the standard, quality and cost as expected by company.
- Expertise in planning projects, rendering technical guidance.
- Co-ordinating various projects activities such as finalization of requirements, procurement and monitoring project progress, sub-contracting thereby ensuring smooth execution of projects.
- Developing, Implementing and maintaining the relevant Quality System in the organization.
- Establish and continually evaluate the desired quality control activities and inspection.

Employment Summary

- I. Working as Electrical Engineer in PLR Power Pvt. Limited from February 2013 to Till Date.
- II. Worked as Electrical Engineer in Cooline Electro-Mechanical Systems from July 2009 to August 2012.

Organisational Experience

I.

Project I:	400 KV D/C TRANSMISSION LINE
Client	RRVPNL
Project II:	220 KV TRANSMISSION LINE
Client	AP TRASNSCO
Organization	PLR POWER PVT. LTD
Designation	Electrical Engineer (Project Planning & Co-ordination)
Duration	February - 2013 to till Date

Project Description:

1. Construction of 150 Km, 400 KV D/C Twin ACSR Moose Transmission line (from Bhilwara to Ajmer) works in Rajasthan under the supervision of Rajasthan Rajya Vidyut Prasaran Nigam Limited (RRVPNL).
2. Construction of 220KV Transmission Line at Jurala Power plant, 220 KV Terminal Bays. APTRANSCO

Responsibilities :(Project Planning & Co-ordination)

- Responsible for monitoring the line engineering activities of transmission lines projects. Co-ordination in installation of 400 KV D/C Transmission lines.
- Project planning, scheduling the complete project execution activities, Preparation of weekly project status reports for management, Material procurement and maintain records.
- Monitoring, Evaluating Engineering drawings for various statutory authorities and testing etc.
- Planning & Controlling manpower and material for project execution.

Responsibilities :(Maintenance of Works)

- Active participation in problem solving and analytical abilities.
- Excellent communication, managerial and interpersonal skills.
- Preparation of maintenance procedures and carry out Risk assessment for various tasks.
- Carry out routine plant maintenance inspections of equipment, preventive maintenance checks.
- Provide solutions and attend equipment faults, system faults and network errors – Used root-cause-failure techniques, corrective actions, modifications and performed replacements.
- Assigned personnel and technical support teams to sites requiring 24/7 maintenance.
- Worked with company's vendors and subcontractors during various maintenance projects to ensure schedule completion of tasks and facilities.
- Utilized different reliability and testing strategies in plants to maintain and improve plant efficiency.
- Responsible for implementation of safety standards within the plant, and Insist to follow safety procedures.

II.

Project :	Designing & Execution of Electrical Projects
Organization	Cooline Electro-Mechanical Systems, Hyderabad
Designation	Electrical Engineer (Designing & Execution)
Duration	July 2009 – August 2012

Project Description:

Designing & Execution of Electrical activities at site and Maintenance of Labour

Responsibilities:

- Monitor the plant power consumption and initiate energy conservation methods.
- To co-ordinate with Electrical Contractor for terminations, Execution, and Commissioning.
- To provide the technical support at as per requirement.
- To inspect, monitor the project as per standard specifications, designed drawings.
- Reviewing Sub-Contractors Contractual obligations, and procedures to verify if they comply with Contractor's Contractual conditions.
- Utilization, Maintenance & Man-power management.
- Preparation of MEP project close out documents like, as built drawings.
- Monitor, conduct progress meetings with Consultants and contractors.

Projects:

- Project: KRISHNA INSTITUTION OF MEDICAL SCIENCES, Hyderabad.
- Designation: Electrical Engineer (Project & Maintenance).
- Project: TELANGANA PUBLICATIONS, Hyderabad.
- Designation: Junior Electrical Engineer (Project & Maintenance).
- Project: NORTH GATE ARINSO, Q-City, Hyderabad.
- Designation: Junior Electrical Engineer (Project & Maintenance).
- Project: Two G+7 Residential Apartments and Three Villas, Hyderabad.
- Designation: Junior Electrical Engineer.
- Project: SP Soft Digital Media Pvt. Ltd.
- Designation: Junior Electrical Engineer (Project & Maintenance)

Computer Knowledge

MS-OFFICE : MS-EXCEL, MS-WORD.

CAD Packages: AUTO CAD 2010, 2013.

Additional Information

Languages Known : English, Hindi and Telugu.

I assure that I shall render my best services for the satisfaction of the company.
Hoping for your kind consideration,

ABHIRAM VADLAMUDI