

# **CURRICULUM VITAE**

**MOHAMMAD WASIM**

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Post Applied : Electrical Engineer

Mobile No : +91 7903256996

Location : Ranchi, Jharkhand



## **CAREER OBJECTIVE**

To obtain a responsible and challenging position in a progressive organization, where my education will contribute effectively to the success of the organization and where I can refine up my knowledge and skills further.

## **EDUCATIONAL QUALIFICATIONS**

Bachelor of Electrical & Electronics Engineering in 2012 from RITS Affiliated from Jawaharlal Nehru Technological University, Kukatpalli, Hyderabad.

## **WORK EXPERIENCE**

Having 6 Years and 9 Months of Proven Experience in Electrical Maintenance field, ELV Testing & Commissioning and Site Supervision.

Company Name : APPLUS VELOSI CERTIFICATION, QATAR

Client Name : SENER ENGINEERING & SYSTEMS, LTD.

Project Name : LRT METRO (Lusail Light Rail Transit System)

Position : ELV Testing & Commissioning Inspector Engineer

Duration : 8<sup>th</sup> Nov 2018 to 2<sup>nd</sup> April 2020

### **Job Responsibility**

- Project Management Contractor (PMC) and Engineering Services for Lusail Rail Transit Project.

- Issuing SCR (Site Communication Report) DCR (Detail Change Request) aware contractor to take corrective action if any violation found on site.
- Supervision, Consulting and Project Monitoring and Vendor drawing review for all station.
- Ensure that all requirements of the applicable specifications and drawings are complied with, and report on deficiencies and advise for the required corrections on site.
- Generally responsible for inspection for specific equipment accordingly with the frequency indicated on the related ITP (Inspection and Testing Plan) based on the ITPr (Inspection and Testing Procedure).
- Witness and Verify that the testing and commissioning is adequate for the statutory authorities to carry out their site inspection prior to issue of the occupation permits.
- Verify that the completed work have been carried out in accordance with the design drawings approved by the statutory authorities.
- Witnessing all field testing of the projects and all component parts of the projects by the contractors.
- Review and monitor the implementation of the quality, safety and environmental management plan in accordance with the contract requirements.
- PWT, LOA, Tag-In Tag-Out, Pad lock system, Hot Permit and Cold Permits for safety formalities for all kinds of electrical works.
- Review and validate hazard analysis and job safety management procedures.
- Participate in the regular meeting with the contractor.
- Preparation of Daily Reports on daily basis and Weekly Monitor Sheet on weekly basis.
- Review, monitor and report on the contractors activities in order to validate that the workers are carried out in accordance with the contract.

Company Name :- CONCOM CONSULTANTS  
 Position :- Electrical Maintenance Engineer  
 Duration :- 15<sup>th</sup> Dec 2016 to 29<sup>th</sup> August 2018

- Familiarity with fire systems, domestic water system, HVAC system and Electrical distribution system.

- Skilled in operating and troubleshooting the HVAC heating, Ventilating, Air conditioning, Heat exchanger, Chillers and Air Handling Units.
- Responsible in troubleshooting the machines if there is any problem and complain from the clients.
- Responsible in checking all the Fire Fighting system particularly in the electrical matter.
- Operation and maintenance of Electrical and Mechanical system, utility and machineries.
- Operation and maintenance of DG set.
- Taking part in Pre-Bid Meetings to understand the exact requirement of the customer.
- Preparation of Purchase Order of equipment required at site for final placement of order.
- Planning, Execution, Installation, testing and commissioning of electrical and mechanical system.
- Planning and undertaking schedule maintenance, responding to breakdown, diagnosing faults, supervising engineering and technical staff.
- Preparation of site progress report on weekly basis and Power Point Presentation of various other reports such Sales Plan, Way Forward etc.

**Company Name :- BLAJI ENGINEERING Co. PVT LTD**

**Position :- Electrical Engineer**

**Duration :- 19<sup>th</sup> November 2014 to 20<sup>th</sup> November 2016**

- Generally responsible for implementation & monitoring of all electrical related work at site.
- Estimates, prepares and assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required for all electrical and related works prior to execution.
- Interprets construction drawings and studies the contract documents and applicable standards or specifications prior to execution of any jobs.
- Manages directly and provide engineering and technical supports to all the electrical work groups at site
- Supervision of Erection of CT, PT, VCB, Isolator, BPI, Lightning Arrestor and Power Transformer.
- Erection of Tower, Stringing of conductors and Testing and Commissioning of lines.
- Tracking the documenting the daily progress and quality, JMC of completed site and site handling over.
- Design the engineering, Erection, Testing and Commissioning and Supervision of work at site.

- Supervise and inspect electrical installations, modification, testing and operation of electrical systems and equipment.
- Checking of bills raised by various contractors/agencies. Coordination with purchase department and contract department. To maintain all the Quality of Mechanical works.
- Managing the subcontractors and preparing weekly, monthly, progress reports and representing in client weekly meetings.

**Company Name :- ENRUN INDIA**

**Position :- Electrical Assistant Engineer**

**Duration :- 20<sup>th</sup> November 2012 to 10<sup>th</sup> August 2014**

**Job Responsibility**

- Testing and commissioning of various types of PLC Panels, drives based control panel for various machines.
- Designing electrical system and circuits as well as contributing the improve design and manufacturing process.
- Control drawing in AutoCAD for various PLC Panels non PLC Panel and drives.
- Develops electrical products by studying customer requirements; researching and testing manufacturing and assembly methods and materials.
- I ensure the proper maintenance of equipment complains with electrical codes and adherence to safety regulation.
- Wiring of panels board as per drawing and testing of panels as per engineering methods.
- Commissioning and troubleshooting of power panel for various motor Centre, changeover panel for MSEB supply and DG supply, control panel related to PLC and control LV drives.
- Installation of various drives and PLC control panels at different sites.
- Planning, Execution, Installation, testing and commissioning of electrical and mechanical system.
- Performing required maintenance on the systems installed.
- Travelling to various locations for servicing and troubleshooting.
- Submits site daily reports, inspection request, estimates and all monitoring reports on regular basis or as required.

### **PERSONAL STRENGTHS:**

- Organized and Practical approach.
- Ability to manage any given project or assignment in the related fields.
- Keen interest in project management under the supervision of my senior.
- Able to assist or instruct the electricians.

### **PERSONAL DETAIL**

<b>NAME</b>	<b>: MOHAMMAD WASIM</b>
<b>Father`s Name</b>	<b>: MOHAMMAD HASHIM</b>
<b>Date of Birth</b>	<b>: 05 – 06 - 1989</b>
<b>Marital Status</b>	<b>: Unmarried</b>
<b>Languages Known</b>	<b>: English, Urdu, &amp; Hindi.</b>
<b>Nationality</b>	<b>: Indian</b>

### **Declaration:**

**I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.**

**MOHAMMAD WASIM**

Place: Ranchi, Jharkhand.

Date : 03-11-2020