CURRICULUM VITAE

ADDRESS FOR COMMUNICATION

VISAKH V 18/589, Kuruppamparmbil Thaikkattukara P O Aluva. Ph: 90 37 47 37 28 Email: visakh3914@gmail.com India 683106



OBJECTIVE: -

Seeking the Position of **ENGINEER** with aspiration to work and grow in all fields with eagerness, to accept challenges and contributes through my knowledge, skill and personal commitment for excellence and individual satisfaction and as a Team Player in multi-national work force.

PERSONAL DATA:-

Year of Birth	: 16 TH SEPTEMBER 1988
Nationality	: Indian
Languages Known	: English, Hindi, Malayalam, Tamil

EDUCATIONAL QUALIFICATION: -

B. TECH in Electrical and Electronics Engineering from MG University, Kerala

IT EXPOSURE: -

- Auto CAD (Electrical)
- Certificate Course in MS Office tools & MS Excel.
- Certificate Course in D-BASE, CMD

Career Summary:

- Working as **Project Manager** in **PETERS CONTRACTORS** in various industrial and high-rise building projects. (July 2012 to present)
- Worked as **Project Engineer** in **Thanickal Constructions**, **Kottayam**. (October 2010 to July 2012)

Projects Summary: -

• ESTIMATION:

Having knowledge in estimation of materials required for both HT and LT work, internal electrification etc.

• MAKING QUOTATION AND BILL:

Can do the quotation preparation work, taking measurement from site and make sub-contracts bills etc....

• MAINTENANCE:

Having hands on experience of **maintenance of motors** (rated up to 415 V, 150 KW), **Diesel generators** rated up to 1400 KVA and **Motor Control Panel** (LT).

TESTING

.

Having good experience in Testing and Commissioning of LT control panels and Control room equipment's. Electric Magnetic relay testing, Current Transformer and Voltage Transformer testing, no load test of LT motors, Testing of lighting panels.

DRAWING AND DOCUMENTATION

Well aware of Drawing studying (Equipment location drawings, Installation drawings, Power and Control Drawings, Cable Schedules, Structural drawings etc.

Having good experience in Earth Grid and Earth pits preparation to get minimum value of earth resistance (Pipe earthing, Plate Earthing), Lightning Conductor Installation, providing earthing system to each electrical and instrument equipment's, Earth cable laying and maintaining proper records.

AIR-CONDITIONER SYSTEM

Having good experience in selection and work coordination of duct type, cassette type and split type airconditioning system.

BRIEF EXPLANATION OF EXPERIENCE: -

- Installation, Testing, and Commissioning of Power and instrument control panels, Installation Control room equipment's.
- Provide Earthing system to each electrical and instrument equipment's, measurement of the Individual earth points and Ground resistivity.
- Cable fault locating and execution of cable joints and Termination.
- Data, Telephone, CCTV camera and security system cable laying, installation, testing and commissioning etc.
- Coordinate the selection and erection work of **Plumbing**, **STP**, **WTP** system.

- Coordinate the selection and erection work of **air-conditioner system**.
- Handle instruments like Megger (HT & LT) Multimeters, Tongue tester, Earth Megger, etc.

JOB RESPONSIBILITIES

- Coordinates the site works, take estimation of materials, take measurement from site after work completion and prepare sub-contractor Bills, Change Orders, Engineering BOQs, Rate Analysis.
- Erection, Pre-commissioning & Commissioning, Maintenance activities: Monitoring the Job execution with QA & QC, and Punch List Clearance.
- Conducting the tool box talks on day-to-day basis, discuss about Safety, Quality and progress
- Equipment Maintenance of the plant: Field Modifications, Fault Diagnosis & Trouble Shooting & Inspection of completed Works, Execute preventive maintenance Jobs.
- Responsible for Day-to-Day Activities involved with Central Control Room & personal, E.g., Job Distribution, Safety Talk, and Permit Authorization etc.
- Liaising with the Vendors, Manufacturers and other contracting companies on requirement basis

A LIST OF PACKAGE / SYSTEMS HANDLED

- LT System LT Panels and equipment's
- Bus Duct LT Bus duct Installation, Testing and commissioning
- UPS and Inverter Design, selection and erecting and commissioning.
- Transformers Transformers Erection, testing and commissioning.
 - Panels AREVA, SIEMENS, SCHNEIDER, L & T, A-One
- Motors 415 V Motor Erecting, testing and commissioning and Maintenance

Personal Strengths

- Strong in Interpersonal Communication
- Flexibility & Ability to Work in different Circumstances
- Focused on company objective and Approach to meet the Desired Results

DELCLARATION: -

I hereby declare that all information provided by me is true to best of my knowledge and belief.

Yours Sincerely,

(Visakh V)