CURRICULUM VITAE



VAZEED

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* OBJECTIVE

Seeking assignments in the areas of Electrical Engineering, Project Execution, Operation & Maintenance, Installation & Commissioning with a growth oriented organization

* SUMMARY
* Quick learner and excellent team player, ability to meet tight deadlines and work under pressure.
* Constantly working towards developing skills in the latest emerging technologies and exploring opportunities that suit best for the individual’s strengths and the Enterprise.
* PROFESSIONAL EXPERIENCE

Name of the company:Evon Technical Services LLC,DUBAI, UAE

Position : MEPEngineer.

Duration: February 2016-April 2018

Responsibilities:

* Responsible for electrical design and installations for low voltage systems, Medium voltage(power distribution),firefighting,signaling,lightning arrestors ,control systems in residential, commercial projects. Pre commissioning, commissioning of electrical systems.
* Experienced in Central Plant, Package unit and Split Air-conditioning unit installation works, also comprising planning, scheduling, Co-coordinating with main Clients, contractors, Sub-contractors, interacting with consultants.
* Having hands on experience of HVAC drives installation, operating, maintenance and its parameter programming.
* Installation, operating and maintenance of Control Instruments like Actuators, Pressure Transmitters, Temperature transmitters and its Commissioning.
* Hands on experience of BMS system, SCADA monitoring, functioning, Commissioning.
* Hands on experience of networking systems installation commissioning for internet protocols.
* Erection and commissioning of LV panels, Capacitor banks, DB,HVAC Drives etc.,
* Well versed in project reporting, project estimation, site coordination, client meeting presentation and team supervision.
* Organizing and ensuring to execute activities regarding to site requirement by the client.
* Monitoring the site, installation and commissioning up to handover stage.
* Plan and execute the operational activities at site given including productivity, quality assurance, engineeringand client complaint.
* Ensuring appointed contactors to complete their job based on their scope.
* Making reports for client and manager.
* Perform all inspections and attending duties as required by the contract
* Day to day documentation work for electrical and instrument control related documents.
* Review drawings, specifications, method of statement etc. for inspection requirements.
* Monitoring everyday project progress and preparing the reports to submit the senior management
* Perform all inspections and attending duties as required by the contract
* Day to day documentation work for electrical and instrument control related documents.
* Review drawings, specifications, method of statement etc. for inspection requirements.
* Responsible for the over-all implementation of Quality Control related electrical works accordance with project specifications and Engineering Standards.
* Perform other related duties as assigned.
* Supervision of Installation of Lightning arrestors as per specifications.

Name of the company:LUWA INDIA PVT LTD,BENGALURU,INDIA

Project : Combined gas power plant by SIEMENS.

Position : Electrical and control Engineer.

Duration: November 2013-November 2015

Responsibilities:

* Overallelectrical,ControlsTroubleshooting,pre commissioning and commissioning activities.
* Responsible for PLC control for all HVAC and electrical panels.
* Responsible of individual control wiring in AI,AO, DI, DO Modules and PLC Communication and its monitoring through DIGI Control
* Responsible of Drive installation and its control wiring to start up in drives in auto mode and crosschecking of Its signals with PLC and also its monitoring.
* Periodically arranging the QC inspection as required by the inspection & test plan.
* Attending daily inspections along with the clients for ensuring the quality of work done by the construction department.
* Attending weekly meetings with construction department and with the clients to discuss about the progress of work.
* Conducting insulation resistance test for cables.Monitor and attend operation reviewand maintenance planning meetings.Emergency plan andplanned activities based on operational priorities,arrange/procure material and coordinate for smooth execution of the jobs,supervise the technicians at the field.
* Ensure work complies with project standards and specifications which involve inspection and checks for installations of conduits, cable trays, and cable pulling and testing of power / control instruments cable and all relative electrical works.
* Witness the testing of electrical devices grounding systems, cable Insulation test.
* Monitor the Underground installations; check the required burial depth and spacing requirements to adjacent installations, prior to backfilling.
* Monitoring control panel wiring, Termination, cable routing & cable tray installation.
* Involve in Motors test for insulation resistance and winding resistance of the motor, termination of the motors.
* Supervision of the actual installation of Temperature Transmitters, Pressure Transmitters.
* Monitoring daily Electrical & Instrument installation and testing activities and verifying that it complies with the project specification.
* Preparation of all construction procedures, method of statements, relevant quality assurance & quality control procedures and seeking approval from client and implementing the same in the project.

Name of the Company : NAGARJUNA CONSTRUCTIONS COMPANY LIMITED, HYD.

Project :Vardhman Institute of Medical sciences(VIMS), Pawapuri, Bihar.

Position :Site Engineer.

Duration: JUNE 2011-AUG 2013

Responsibilities:

* Providing technical assistance and resolution when electrical or engineering problems are encountered before, during, and after construction.
* Deal with electrical commissioning and installation of power Distribution systems for buildings.
* Installations of all electrical panels and distribution boards for LV.
* Execution of Electrical work according to the Approved Design& Drawings.
* Organizing the electrical works and completes the job, as per the drawings, with maximum quality with respect to time.
* Prepares estimation, analyzing of rates for particular electrical works etc.
* Review of drawings and performing corrections if necessary.
* Quantity take –off from AutoCAD drawings.
* Preparation of reportsand bills as per BOQ
* Auto cad drawings designing.
* Temporary Panel Boards, DB, SB installation Fittings.
* Cable and wiring terminations.
* COMPETENCY LEVEL
* Smart perfect planner and smart worker.
* Capable of leading and catalyzing any team.
* An Optimist, self-Catalyzer.
* ACHIEVEMENTS
* Participated in paper presentations for two times
* Reached the target as per the instructions provided by the client and got the incentives.
* Supervised large /complex project in attaining target.
* EDUCATIONAL QUALIFICATIONS
* Bachelor of Technology in Electrical and Electronics engineering.
* PERSONAL SKILLS
* Industrious
* Goal Oriented
* Positive Attitude
* Quick Learning Ability
* Able to work together with other engineers and individuals to solve and define the development problem.
* Good communication and organization skills
* SOFT SKILLS
* AutoCAD.
* PLC (installation and commissioning)
* SCADA
* MS-OFFICE
* PERSONAL DETAILS

DATE OF BIRTH : 16-08-1988

SEX : Male

NATIONALITY : Indian

RELIGION : Muslim

DRIVING LICENSE : UAE(Automatic)

LANGUAGES KNOWN : English, Hindi and Urdu.

* DECLARATION

 I hear by solemnly declare that the above furnished details are true to the best of my knowledge.