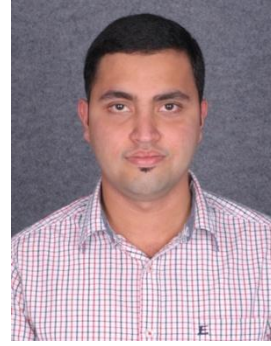


N Vasanth Kudva
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Contact No.: +973 35931331/ +91 9743061021

Career Objective:

Being an enthusiastic and meticulous in executing the assigned projects and participate actively in the growth of the organization.

Carrier Profile:

I am a highly motivated MEP Engineer with a B.E. degree in Electrical & Electronics Engineering and experienced in MEP department. I have more than 8 years of experience in Electrical works at high rise building, private and commercial projects. My experience in manufacturing field as QC Engineer in India is an added factor in my working career.

Present Work Profile:

Company : Kooheji Contractors W.L.L
Period : From 18th Feb 2019 to Till Date
Designation : Electrical Coordinator

Responsibilities:

- Review IFC drawing, Vendor design data, to ensure work is as per the requirement, standard & application codes.
- Review Material submittal, shop drawings, Method of statement in line with specifications.
- Responsible for reviewing of Bill of Quantity of Materials for Projects.
- Preparation of drawing status and Material Status report.
- Monitoring and ensuring electrical systems as per compliance with standard, shop drawing, specification, plan and schedule.
- Do the Electrical load distribution, Cable sizing, Cable tray sizing, Circuit Breaker selection, Transformer selection, Capacitor bank selection, Preparation of Single line diagram
- Checking material delivered to site for conformance with approved samples, Specifications and raise inspection to the consultant.
- To arrange the technical data sheet from the suppliers/vendors to prepare the material submittal for consultant/client approval.
- Guide the draftsman & review the shop drawing/MEP coordination drawing for consultant/client approval.
- Make the availability of resources on time to attain the project execution targets.

- Supervising day to day site installation operations and solving problems arise during installation work
- Preparing daily weekly and monthly work progress reports.
- Coordinating with consultant and Clients about the work progress according to project schedule, standard and design.
- To do the visual inspection on site to ensure work is carried out as per approved procedure, standards & at the same time meeting with the project schedule.
- To do the testing/commissioning of electrical systems such as small power, Lighting, Lightning protection, Fire alarm, Building Management System, ELV systems and Elevator system
- To close the punch list items.
- Prepare & submit the Operation & maintenance manuals as per project requirement.

Project Details:

Project Name : Fontana Infinity.
 Client : Royal Ambassador
 Consultant : Aref Sadeq Design Consultants.
 Location : Juffair, Bahrain
 Project Volume : Twin Towers, 45 Floor and 46 Floors contain Apartment, Amenity and Retail Floors.
 Duration : From 18th Feb 2019 to Till date.

Previous Work Profile:

Company : Al-Turki Enterprises LLC, Oman
 Period : From 11th Jan 2015 to 4th Feb 2019.
 Designation : Electrical Engineer

Responsibilities:

- Analysing and understanding the Issued for Construction drawing.
- Verification of the Shop drawing prepared by draftsman and make necessary changes as per Consultant / Client comments.
- Preparation of Material Submittals and submission for Approval in order to procure the material.
- Guide draftsman to prepare shop drawing/ As-built drawing.
- Prepare the purchase requisitions for the materials required at site using SAP software.
- Planning & supervising the installation related to complete electrical work including Cabling, Termination, Power, Lighting, Fire alarm, Intercom, Access control and Electrical power panels (LV Panel, MDP, SMDB & DB etc.), assistance during Testing, Commissioning & Handing over.
- Preparation of Inspection request to get clearance for the completed activities from Consultant/ Client.
- Co-ordinate with Sr. Engineer/ Manager, draftsman, foreman and HSE Engineers for safe & proper execution of the works.
- Extracting maximum labour output and progress, with utmost priority to quality and aim for zero wastage of material.
- Daily reporting to project manager, properly documented on quantum of work done, material and manpower consumption.

Project Details:

Project Name : Construction of Health centre at Liwa.
Client : Ministry of Housing
Consultant : Ministry of Health
Location : Liwa, Al-Batinah North Governorate, Oman
Project Value : OMR 6M
Duration : From 20th Nov 2018 to 1st Feb 2019

Project Name : Extension of Sohar Hospital.
Client : Royal Court of Affairs
Consultant : M.E. Studio & Renardet
Location : Sohar, Al-Batinah North Governorate, Oman
Project Value : OMR 28M
Duration : From 25th May 2018 to 18th Nov 2018.

Project Name : Construction of Private Medical Centre.
Client : Royal Court of Affairs
Consultant : Royal Court of Affairs
Location : Inside Sultan Qabos Palace - Sohar, Al-Batinah North Governorate, Oman
Project Value : OMR 14.5M
Duration : From 15th Aug 2017 to 20th May 2018.

Project Name : Construction of Transit and Immigration Facility for Royal Oman Police.
Client : Royal Oman Police
Consultant : Director General of Projects and Maintenance.
Location : Al-Batinah North Governorate, Oman
Project Value : OMR 35.5M
Period : From 27th Feb 2015 to 8th Oct 2018.

Company : Lotus Power Gear Pvt. Ltd, Bangalore
Period : From 2/07/2012 to 25/11/2014
Designation : QC Engineer
Clients Handled : BFL, Triveni Turbines, ITC, Honda, ABB, Synergy, Reliance, TCS etc.

Responsibilities:

- Conducting In-Process inspection, Final inspection & Customer inspection.
- Preparation of final clearance documents as per QAP, Checklist & RTC.
- Raising of NCRs for faulty materials & reporting to respective departments.
- Smooth co-ordination with Design/Purchase/Service department for the routine work to complete the punch list points.
- Along with this I am experienced in testing the following type of panels :
 - H.T. Switchboards.
 - Relay & Control Panel (for Transformers & Generators).
 - L.T. Motor Control Center.
 - Power Control Center.
 - Power Factor Correction Control Panel.
 - PLC Based Control Panel for Generators and other applications.

Educational Qualification:

Course	Institutions	Percentage/Grades	Education Board /University
		C.G.P.A	
B.E in Electrical and Electronics (2008-2012)	NMAMIT, Nitte	8.40 (76.5%)	Autonomous Institute under VTU
12 th (2007-08)	N.S.A.M Pre-University College, Nitte.	60.00%	Department of Pre-university Education, Karnataka
10 th (2005-06)	N.S.A.M Junior College, Nitte.	79.36%	Karnataka Secondary and Higher Secondary Education Board

Skills/Computer languages known:

- C(beginner), Assembly language(8051 Microcontroller)
- AUTO CADD (2012) , MS Office, MS Excel.

Personal Profile:

Name : N Vasanth Kudva
DOB : 27th Nov. 1990
Father's name : N Vittalaraya Kudva
Mother's name : Shanthi V Kudva
Marital Status : Single
Hobbies : Listening to Music, Playing cricket, carom & reading newspaper.
Languages known : English, Kannada, Hindi, Konkani, Tulu.

Declaration:

I hereby declare that the above information is true as per my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date :
Place :

Signature: