N.VISHNUSHANKAR.

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B.E., Electrical & Electronics Engineering Contact No; +974-70595635

OBJECTIVES:

To work in a globally competitive environment on challenging assignments that shall yield the twin benefits of the job satisfaction and a steady paced professional growth.

PROFESSIONAL EXPERIENCE

Working experience of 7 years in the Field of MEP (Construction) – 3 Years in Qatar

S.NO	COMPANY	POSITION	DURATION
1	Gulf Turrets W.L.L,Qatar	Electrical Engineer	Nov 2017-Present (Qatar) March 2017 – Nov 2017(Bahrain) Feb 2014 - April 2016(Qatar)
2	Tebodin Consultants & Engineers	Electrical Engineer	May 2016- March2017
3	Tenon Private Limited	Electrical Engineer	June 2010- Feb 2014

Around 7 years of diversified experience in the field of Electrical(MEP) with the knowledge of both Project Management with Value Engineering, **Site Execution**, Estimation, Cable tray systems, LV Schematics, Load Calculation, Selection of Cables, Voltage drop calculations and ELV systems as per IEC and **BS standards**.

ELECTRICAL ENGINEER:

GULF TURRETS W.L.L, Qatar

Nov 2017-Present (Qatar) March 2017 – Nov 2017 (Bahrain) Feb 2014 - April 2017 (Qatar)

- Preparation of electrical drawings, project schedule, reviews engineering plans and specifications.
- Preparation of submittals for Authorities like KAHRAMAA, Civil Defense&Local Authorities Approvals. British Standard (B.S.S) and National Fire protection Association Specifications(NFPA)
- To Plane work schedule, Erection, Testing and commissioning of Electrical systems for Substations (11KV,132 KV), Fire Alarm System, MV Panel, Transformer, HVAC and Firefighting & Detection system,

Involved in the submittals for KAHRAMAA submission includes calculations for Voltage drop, Power Factor Correction, LV Schematics and Load Schedules and also involved in submittals of all FAS for Civil Defense initial approval and coordinated till there final inspection.

- Reporting to the Project Manager for the latest updating on the drawing submissions, Daily Reports, monthly reports, Material status etc.
- Arrange Project co-ordination meeting with Main Contractor, Consultants & client & prepare minutes of meeting.
- Prepare projects material submittals, method statements and documents to get approval from main contractor, consultant and client.
- Prepare BOQ and to procure material as per site condition and coordinate with supplier.
- Prepare subcontracts bills and work allocation for as per contractual documents.
- Maintained effective working relationship with contractors, consultants, client, vendors, outside agencies and staffs.
- Co-ordinate with other services and making modifications and recommend for other solutions.
- Prepare coordination drawing as per site condition and recommend solution for other MEP services.

Major Projects Handled.

- ❖ HEAD QUARTER BUILDING (QATAR ARMED FORCES) at Qatar karaana camp Position – Electrical Engineer Consultant – QATAR ARMED FORCES
- VIP PAVILION
 Position Electrical Engineer
 Consultant QATAR ARMED FORCES
- Two Storey Building with Tower @ Dukan Position – Electrical Engineer
 Client – Qatar petroleum (QP)
- Crown Plaza @ Diplomatic Area (Bahrain)
 Position Electrical Engineer
 Client Gulf Hotel
- ❖ The Avenues @ Diplomatic Area(Bahrain) Position – Electrical Engineer, Client – Alsaya

Major projects estimated and quotes prepared.

- Proposed Indian school.
- Qatar Energy city.
- > 21 storey Building @ Juffair.
- ➤ Amwaj Hacenda
- > Two Villas @ Riffa.

ELECTRICAL ENGINEER: TEBODIN CONSULTANTS & ENGINEERS (May 2016-March 2017)

- Communicating with the vendors of the equipment's to resolve matters on the figure, status, and choice of the equipment's
- Designing the electrical system of Transformer, cable size calculation & Distribution boards
- Providing directions for power equipment's and distribution systems
- Material and samples submitted to ensure compliance with technical specifications

PROJECT: HINDUSTAN COCA-COLA BEVERAGES INDIA Pvt.Ltd, GOA, INDIA

ELECTRICAL ENGINEER:

TENON PRIVATE LIMITED (June 2010-Feb 2014)

ACCOMPLISHMENT & RESPONSIBILITIES:

- Generally responsible for implementations and monitoring of all electrical related works at site.
- Assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required for all electrical and related works prior to execution.
- Plans theof all electrical related works and coordinates the works to mechanical and civil groups.
- Coordinates with Client / Consultant's representatives for any site instructions and inspection of works.
- Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.
- Best performance award for Electrical Engineer

PROJECTS HANDLED:

• Supply and Installation of all Electrical systems for the IT Building (Client: TCS) at DLF

EDUCATION:

BE IN ELECTRICAL AND ELECTRONICS ENGINEERING (2010)

SACS MAVMM College of Engineering, Madurai Dist., Tamilnadu, Anna University, Chennai, India. 69%

Diploma in ELECTRICAL AND ELECTRONICS ENGINEERING (MAY 2007)

- Arulmigu Kalasalingam Polytechnic College, Krishnan kovil (Tamil Nadu), and secured 81%
- SSLC (MAY 2004), Nadar High School, Rajapalayam, Tamil Nadu, India

Personal Details:

Date of Birth 06th May 1987

Languages Tamil, English, Malayalam, Hindi.

Sex Male.

Marital status Married.

Nationality Indian.

Notice period Immediately

Hobbies Travelling, Driving, Hearing Music.

Passport No J3855604

Declaration:

I hereby declare that the above furnished details are true to the best of my knowledge and belief.

Place : Qatar Yours

Date : N.vishnushankar