

FEBIN RAJU

Al Barsha Dubai, UAE [©] +971 55 938 2037 M febinraju07@gmail.com

ABOUT:

- An Electrical Engineer having total experience of over 5 years in Project execution from Award of contract till handing over.
- Excellent communication, organization & co-ordination skills.
- Possessing proven track record of preparing and executing project plans & programs.
- Ensuring work is carried out in accordance with company procedure & clients' satisfaction.
- Able to ensure timely, safe and cost-effective design and implementation during the life cycle of projects from conception till client satisfaction.

CAREER EXPOSURE:

- A member of Society of • Engineers- ID No: 2020/59922
- IOSH Supervising Safely Training
- ISO 45001:2018 Awareness & Internal Auditor Training

1. KINDEN CORPORATION – DUBAI BRANCH, UAE (July 2017 – Present)



Electrical Engineer (Projects):

Ensuring that all documentation & engineering works are carried out by the company with specifications, requirements, laws, rules, regulations and other contractual specification & requirements. With due regards to safety, operability and maintainability.

ELECTRICAL ENGINEER

Responsibilities:

- Ensure all document are prepared & submitted timely for authority ٠ Client/Consultants approvals, implementations, Co-ordination.
- Preparation of drawings & document register as per the project contract. •
- Finalizing the design calculation with Authority / Client with standards & ٠ specifications for all building services LV & ELV systems.
- Preparation and submission of variations, substantiations and invoices of • concerned projects.
- Preparation of project construction schedules.
- 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 specifications prior to execution of any jobs.
- Site execution works in coordination with mechanical & civil team.
- Submits site daily reports, inspection requests, estimates and all applicable monitoring reports regularly or as required.
- Ensures that all the works done are in accordance with the approved construction drawings, contract documents, project specifications and all applicable standards whether local & international standards.
- Preparation of work inspection reports for work done & follow-up for ٠ Client/Consultant acceptance.
- Preparation of schedule & coordination for testing, commissioning for the scope of work and handing over procedures.
- Initial & Final Documentation & Billing Works.

Project handling/handled:

- Roads & Transport Authority Street lighting works at Midriff City Center bridge widening, Dubai.
- Roads & Transport Authority Pedestrian Bridges at Al Fahidi & Al Qouz, • Dubai
- DP World Marina View G+2+Roof at Port Rashid, Dubai.
- DP World Shore isolation panels work on Pontoons of Marina Cubes at Port Rashid, Dubai.
- DP World Variation work for MV cable for Queen Elizabeth-2 at Dubai. .











2. IMPERIAL ENGINEERING COMPANY - COCHIN, INDIA (August 2015 – March 2017)



Site Engineer (Electrical):

Perform responsibilities of carrying out Internal and External works as per approved drawing at site. Deputed under the Project engineer.

Responsibilities:

- Attending the client meeting, representing the firm.
- Set up meetings to resolve specific site problems as required minimizing program delays.
- Meetings with consultants, clients & main contractors.
- Providing technical support to the project team.
- Proposing the best suitable solution as end user standards.
- Preparation of decisions in variations, substantiations and running bills of concerned projects.

Major Projects:

- 30M High mast & other building works at T3, Cochin International Airport Limited.
- Electrical works at INKEL Tower, Angamaly,Cochin.



KEY SKILLS AND COMPETENCIES

- Project Management.
- Planning for execution of project.
- Procurement strategy.
- Team building.
- Client relationship
- IT skills 2D & 3D Electrical CADD.
- Experience of planning, project management & client liaison.
- Experience of interpreting specifications and preparing technical proposals.
- Ability to multitask in a demanding engineering environment.
- Resolving complex technical issues and coming up with efficient solutions.

ACADEMIC QUALIFICATION

• Bachelor of Technology degree (B.Tech) in Electrical and Electronics Engineering from Mahatma Gandhi University, Kerala, India.

PERSONAL DATA

Date of Birth	:	23 rd Feb 1993
Father's name	:	Raju Joseph
Nationality	:	Indian
Languages Known	:	English,Malayalam,Hindi
Permanent Address	:	Kochuparambil (H), Changanacherry- 686106.
UAE Driving License	:	Yes, Expiry date: 15 th December 2025
Passport Details	:	Passport No. L5676674 Expiring on 22 nd October 2023
Visa status	:	General Electrical Engineer, Expiry date: July 2021
Other	:	US VISA B1/B2 Expiry date: June 2028