



SUKESHLAL K K

B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Total years of Experience – 6+ years

PROFILE SUMMARY

High skilled and knowledgeable Electrical Engineer with strong records of experience in Electrical Estimation, MEP Coordination and execution of MEP projects. Strong multitasking with exceptional skill in functioning well in high pressure work environment.

- **SEWA APPROVED ELECTRICAL ENGINEER**
- **UAE DRIVING LICENSE**

DESIGNATIONS HANDLED

- MEP Project Engineer
- Site Engineer
- Quantity Surveyor cum Estimator

CONTACT

- PHONE : 056-8509947
- EMAIL : sukeshlal44@gmail.com

PROJECTS HANDLED

- **GREEN CEMENT FACTORY IN DIC (ALL MEP WORKS)**
- **CHAMPION TOWER 4 IN SPORTS CITY B+G+15+HC (ELCTRICAL WORK)**
- **G+4 BUILDING JUMEIRAH VILLAGE 2 (ELECTRICAL & PLUMBING)**
- **G+4+HC BUILDING JUMEIRAH VILLAGE 1 (ELECTRICAL & HVAC)**
- **MEYDAN HORSE SHED (ALL MEP WORKS)**
- **G+1 WAREHOUSE IN JEBEL ALI (ALL MEP WORKS)**
- **B+G+1 VILLA - ALL OVER SHARJAH, DUBAI (ALL MEP WORKS)**
- **MASJID AT AL KHAWANEEJ 2 (ELCTRICAL & PLUMBING WORKS)**

KEY RESPONSIBILITIES

- **LV Power, HV Power-** SLD, Installation, Shop Drawing preparation- Low power, Cable/Wire size calculation, Switchgear Selection, Essential Power and Control Panels, Load Schedule preparation, Preparation of Method of Statement, Estimation, Site monitoring, Site co-ordination and Final Testing & Commissioning.
- **Plumbing System** - Estimation, Designing, Shop drawing preparation, Head calculation of Pumps, Site monitoring, Site co-ordination and Coordinating with supplier for Testing & Commissioning of Pumps.
- **ELV** - Telephone/ DATA, AV, PA/ VA, Intercom, BGM, SMATV, Temperature Monitoring system, Site monitoring, Site co-ordination of ELV Systems.
- **CCTV, Access Control System** - Installation of Camera, CCTV rack Installation, Cabling, Site monitoring, Site co-ordination and Testing & Commissioning
- **Lightning Protection System (LPS)** - Coordination, Designing, Estimation, Shop Drawing preparation and Installation of Lightning Protection System.

WIN GATE ELECTROMECHANICAL SERVICES LLC, DUBAI
MEP Project Engineer
(15/10/2019 – PRESENT)

DUTIES & RESPONSIBILITIES

- Review tender design drawings, specifications, BOQ, etc.
- Responsible for providing complete quantity take-off and comparing with tender quantities
- Attend pre-bid meetings with clients or consultants.
- Define more cost-efficient alternatives to the proposed scope of the project and meet the client Budget.
- Coordination with other staff to ensure that tender deadlines, procedures, and project requirements are met.
- Comprehension of local authority requirements and international standards.
- Carrying out risk assessments and develop Method Statements to ensure all operatives and tasks are carried out safely
- Plan, coordinate and supervise in house staff, consultants, and specialist service contractors on the building services
- Support the Maintenance activities of the department by providing specialist engineering knowledge and advice, associated with the full range of building services
- Own the development, implementation and monitoring of policies, procedure
- All work is to be performed as per HSE regulations, municipal by-laws, government legislation and Building codes
- Coordinating with procurement and provide necessary technical support.
- Understand the complete needs of the project materials & methods for installation.

EDUCATION

- BE in Electrical and Electronics Engineering (2013) - PSV Engineering College, (ANNA University Chennai) India -72%
- Senior Secondary School (2009)- A I H S S (Aleemul Islam Higher Secondary School), Kerala, India - 80%
- Higher Secondary School (2007) – A I H S S (Aleemul Islam Higher Secondary School), Kerala, India - 85%

COMPUTER SKILLS

- Electrical CADD
- MS Projects
- PlanSwift
- MS Office

PERSONAL TRIALS

- Ability to build rapid relationship and trust.
- Confident and determined.
- Ability to cope up with different situation
- Self Confidence and Ready to take challenges with scrupulous ideas
- Ability to deal with people diplomatically

HOBBIES

- Cricket
- Football
- Badminton

LANGUAGES

- English
- Hindi
- Malayalam(Native)
- Tamil

ADDITIONAL INFORMATION

Date of Birth	: 6 April 1992
Marital Status	: Single
Nationality	: Indian
Passport no	: L3752831
Visa Type	: Employment
Valid	: 10/12/2021

AL ONWAN ELECTROMECHANICAL CONTRACTING, DUBAI

Electrical Engineer

(From 2018 to 2019)

DUTIES & RESPONSIBILITIES

- Designing Lighting and Power layouts of Villas, offices, warehouses etc. as per DEWA & SEWA standard
- Estimation & making Quotations for all Electrical & Elv works
- Responsible for preparing quotations, material submittals, and maintenance manuals of projects
- Determining the amount, type materials and cost of materials and fixtures needed for each electrical project.
- Determining the amount of labor required to complete each project.
- Completing and submitting competitive project bids in accordance with established guidelines.
- Regularly updating cost databases to accurately reflect fluctuating material and labor costs.
- Evaluating labor and material costs to determine whether it is more feasible to construct electrical components or sub-contract the construction of components.

AL RAGHAD ELECTROMECHANICAL CONTRACTING, SHARJAH

MEP Engineer

(From 2015 to 2018)

DUTIES & RESPONSIBILITIES

- Generally responsible for implementations and monitoring of all MEP related works at the site.
- Estimates prepare and assign resources such as manpower, materials, consumables, equipment, tools, etc., required for all MEP and related works prior to execution.
- Plans and analyses all possible construction methodologies and recommends the best options to the Asst. Project Manager for approval prior to execution at site.
- Submits site daily reports, inspection requests, estimates, and all applicable monitoring reports on a regular basis or as required.
- Supports the Project Manager in accomplishing all the goals and targets for the electrical groups at site.
- Ensures that all the works are done are in accordance with the approved construction drawings, contract documents, project specifications, and all applicable standards whether local, national, or international standards.
- Whilst the holder will take primary responsibility of the Electrical systems on site, they should be conversant with, and understand, the complete working of the mechanical, electrical and electronic systems.

DECLARATION

I hereby declare that the information provided above is correct and the best of my knowledge.

SUKESHLAL K K