

**ABDUL AZIZ F.**

**ELECTRICAL ENGINEER Mumbai India**

**Mobile: +91 90045 90815 Email: abdulfaqihee@gmail.com**

---

## **CAREER SUMMARY**

Professional experience of over 18 years in planning, managing and successfully delivering electro-mechanical engineering projects to clients in India and United Arab Emirates (UAE). Supervising junior electrical engineers, managing and leading from small to medium sized teams. Getting successful approvals of design from peer reviewers and government authorities. Ability to adapt according to project requirements and effectively communicate to both technical personnel and business clients.

## **AREAS OF EXPERTISE**

Various Design stages | Cost Estimation & Tenders Documentation | QA/QC Checks | Value Engineering |

Electrical Load Calculations Based On Area, Space Planning & Coordination | Project Status Reports Client, Consultant & Local Authority Liaison | Train & Motivative, Direct Reports. Participating in Technical Interviews |Team Building | Performance Reviews

## **PROFESSIONAL CERTIFICATION**

Approved Working Personnel Certificate for Transmission Lines | Dubai Electricity and Water Authority (DEWA) | United Arab Emirates (UAE)  
Registered with DUBAI MUNICIPALITY as an ENGINEERING PROFESSIONAL with registration Certificate No 13264 registered since 30.12.2010.

Registered with FEWA as an Approved Electrical Engineer (FEWA) | United Arab Emirates (UAE)

Registered with Society of Engineers (SOE) United Arab Emirates with Registration number 22826/2009 since 2009 with Bachelor of Electrical Engineering.

## **WORK EXPERIENCE**

**Alpha Impex Electromechanical Works LLC | Dubai (UAE)**

2009- 2025

- Planning and execution of electro-mechanical projects for shopping malls, Warehouses, Industrial and Residential Buildings from conception to commissioning.
- Estimation, Tendering, Contract Management, Material Procurement for projects including resource allocation of manpower for different project teams.
- Troubleshooting onsite constraints for installation of heavy electromechanical equipment.
- Liasoning with client, consultants and authority engineers for approval of works and commissioning.

**C.B Richard Ellis | Mumbai**

2007- 2009

- Stationed at Dhirubhai Ambani Knowledge City (DAKC) campus Navi Mumbai.
- Maintenance of electrical systems, Data Center, Power transformers, Switchyard, MRSS, UPS, Diesel Generator systems, LV switchgears, electrical resistance checking, Thermography.
- Project planning and supervision of technicians for daily operation and maintenance.
- Quantity estimation and contract management, Negotiations with Vendors for material procurement within budget and approved standards.

**Tata Power Company Limited | Mumbai**

2006- 2007

- Stationed at Borivali Receiving Station,
- On duty management and maintenance of 220KV/ GIS/ICTS,110KV switchyard, power transformers and 22KV,33KV switchgear.

## **EDUCATIONAL QUALIFICATION**

Bachelor of Engineering (Electrical Engineering) | University of Mumbai

Diploma in Electrical Engineering | M.H. Saboo Siddik, University of Mumbai

MBA (Marketing) | Sikkim Manipal University

## **COMPUTER SKILLS**

AutoCAD basic | MS Office | Internet

## **LANGUAGES KNOWN**

English, Hindi, Urdu