

Mohammed Abdul Bugari



MOBILE NO : +971568264400, +971529641882.
EMAIL : aimabdul.bugari01@hotmail.com
ADDRESS : DUBAI, UAE.
Whats App : +971586264400.
LINKEDIN : <https://www.linkedin.com/in/mohammed-abdul-bugari-8a0962ab/>
DRIVING LICENSE : UAE & INDIA

ELECTRICAL ENGINEER | SITE INSPECTOR/ENGINEER | FACILITIES ENGINEER | PROJECT ENGINEER | MEP COORDINATOR | SITE SUPERVISOR | QA /QC ENGINEER

CAREER OBJECTIVE

Electrical Engineer with 6 Years of UAE Experiance in the field of Engineering works with valid UAE driving license. A self-motivated and professional individual with commitment to provide quality works.

CAREER HIGHLIGHTS

- Inspecting the works like HV & LV Panels, CT Meter, MDB, SMDB, DB'S connections, breaker ratings, cable ratings, and earthings matches with the specified Consumer load.
- Doing the survey for the electrical CT Meter cabinet and Meter Cabinet to ensure that all the works which is done at the consumer side is safe and can replace the NEW AMI DEWA Meter.
- To identifying and solving the damage cable cases, multiple load connections, higher cable ratings, faulty breakers, higher cable sizes, unsafe connections at site.
- Installations of Electrical & ELV services by proper coordination between MEP & Civil services
- Supervising & Reviewing for electrical shop drawing for (power layout, lighting layout, fire alarm, Voice evacuation system, CCTV, Wi-Fi, Access control, master clock system, PABGM, AV Equipments, lighting control system etc...)
- Supervising the complete electrical & ELV works at site.
- Ensure the compliance with the approved shop drawings, Authorities requirements like DEWA, DPS, DCD, IEEE & British standards
- Inspecting the installations works of Armoud cable laying, 132kV System / 11kV System with Power cable Testing, Earthing System, Electrical Panels, Substation, HV, MV & LV panels, MDB'S, SMDB'S, DB's
- Coordinating with the client, Project Manager & Contractor's, team members
- Inspecting all kinds of Electrical works at site like, Material inspection request, work installation request, Testing & Commissioning request, Snagging etc...
- Ensure the usage of materials at site is as per Approved material submittal & as per project specifications.
- Preparing the drawings for the power, Lighting, Access control system, CCTV, Master clock, Fire Alarm, Voice Evacuation System, Telephone, Data etc...
- Preparation of the project documents, reports, coordinating meetings, checking site progress, evaluating of bill of quantities.

- Designing the shop drawings & doing the complete calculation of the projects as per the DEWA, DCD, DPS, and IEEE Standards.
- Coordinating with the clients & taking the approvals with them for the electrical & equipment installation.
- Making electrical work done as per DEWA standards, British Standards, IEEE Standards based on the clients requirements.
- Doing the complete calculations for LV Panel, main distribution boards, sub main distribution boards & Final distribution boards, selection of circuit breaker according to the load, determine sizes.
- Guiding the team members with proper planning, safety and risk management methods
- Making the electrical works to be done before as per the planed date of the execution of the projects.

EDUCATION

- **BACHELOR OF TECHNOLOGY (EEE):** **2008-2012**
JAWAHARLAL NEHRU TECHNOLOGY UNIVERSITY
- **BOARD OF INTERMEDIATE:** **2006 -2008**
MASTERS' JUNIOR COLLEGE
- **SECONDARY SCHOOL OF CERTIFICATE:** **2006**
BHAGAVATI ENGLISH MEDIUM HIGH SCHOOL

TECHNICAL SKILLS

- Site Supervising
- Testing , Commissioning and Execution
- QA/QC
- Electrical Designing & Drafting
- Site Engineer
- MEP Coordination
- Facilities Management
- AutoCAD
- Microsoft Office
- Operating Systems (Windows)ADMIN

PROFESSIONAL EXPERIENCE

ELECTRICAL ENGINEER

{July 2019 – Till Date} • {Dubai, UAE}

Working in Dubai Electricity & Water Electricity, “DEWA” through 3rd party Advanced Facilities Management LLC (Contract Based)

ELECTRICAL ENGINEER

{Jan 2016 – Oct 2018} • {Dubai, UAE}

National Engineering Bureau (NEB Consultants)

ELECTRICAL ENGINEER

{April 2014 - January 2016} • {Dubai, UAE}

Oriental International Contracting Est.

ELECTRICAL ENGINEER

{Sept 2012 - March 2014}

Swapna Enterprises, Hyderabad, India

PROJECTS ACCOMPLISHED

- G+2+Sports Block + Domes, Arbor School, Jabel Ali, Dubai.
- G+3 Dwight School & Brighton College, Bloom Education, AL Barsha South, Dubai, UAE
- G+3 GEMS International School, AL Khail, Dubai, UAE
- G+3 GEMS New Millennium School, AL Khail, Dubai, UAE
- G+3 GEMS Founders School, AL Barsha South, Dubai, UAE
- 2B+G+14 Floors, Hilton Hotel, Plot# 326-1450, Al Jadaf, Dubai, UAE
- G+22 Floors, AL Mazaya Real Estate Project, Dubai Land, Dubai, UAE
- 3B+G+7 Floors Kempinski Hotel, Palm Jumeriah, Dubai, UAE
- G+4 Labor camp Accommodation, Muhaisnah- 2, Dubai, UAE
- G+M+1 Residential Building, AL Sabkha, Deira, Dubai,UAE
- G+1+ Kitchen block villa, Al Khawaneej First, Dubai, UAE
- G+4 Labor Camp Accommodation, Jebel Ali, Dubai, UAE
- G+1+ Kitchen Block Villa, AL Warqa- 3rd, Dubai, UAE
- G+1+Kitchen block, Nad AL Sheba- 4th, Dubai, UAE
- G+1 Villa Nad AL Sheba 3rd. Dubai , UAE
- G+1+Kitchen block Villa, AL Khawaneej First Dubai, UAE.
- G+1+Majilis block+ Guard Room Residential Villa, Nad AL Sheba- 4th, Dubai, UAE
- Proposed Villa 3 & 4, G+1+Kitchen block Residential Villas, AL Satwa, Dubai, UAE.
- B+G+8 Commercial building at Secunderabad, Hyderabad.
- B+G+10 Apartment Building at Madhapur, Hyderabad
- G+5 Building at Tolichowky, Hyderabad.
- G+3 building at Suncity, Hyderabad.

ACHIEVEMENTS AND CERTIFICATIONS

- Registered Electrical Engineer from DEWA, Dubai, UAE.
- Registered Electrical Engineer from Society of Engineers, Dubai, UAE.
- Qualified Electrical Engineer from Dubai Municipality, Dubai, UAE.
- Certified Fire and safety Internship from Civil Defense Authority, Dubai ,UAE.

REFERENCES

- Available upon request.

PERSONAL INFORMATION

NAME	:	MOHAMMED ABDUL BUQARI
DATE OF BIRTH	:	28-03-1990
GENDER	:	MALE
MARITAL STATUS	:	MARRIED
LANGUAGES KNOWN	:	ENGLISH,URDU,HINDI,TELUGU
NATIONALITY	:	INDIAN
RELIGION	:	MUSLIM