

Zahid Mahmood Malik

Resourceful Electrical site engineer with 9 years of Gulf experience and rest experience in Pakistan in electrical telecommunication engineering field. Looking to advance my professional career with an electrical engineer position to develop and evaluate complex engineering projects.



Personal

Information

Date of birth: 13/05/1974 Nationality: Pakistan

Address: Abu Dhabi, United Arab Emirtaes Phone number: +971-564914930 Email address: awanzahid2003@yahoo.com Visa: Employment Visa-Dubai

License: UAE Driving License



Profile

To work in a Sophisticated Environment and make solid Contributions in the field of Electrical/Telecom Operation, Installation/Maintenance/Planning, Construction, Office Administration, Firefighting and Firealarm, TelecommunicationImplementation (TI), Integration, Commissioning, ATP,s Cellular GSM/2G, WLL, CDMA,Wire line, Fiber Optic, Structural Cabling. Access Network, Telecom Implementation, Transmission Network, Network of Communication (Siemens, NSN, Ericsson, Huawei) Electrical Power System, Rectifier by applying various Technical, Aware of HSE procedures, Management and decision making Skills Acquired during an illustrious Career Built at a few best Organizations.



Certificates

- · ADDC Exam / Assessment Approved
- · Holding Equalancy Certificate



Education

Bachelors of Technology (Hons) Electronics / Telecommunication **Preston University Islamabad**

2006 - 2010

Electrical Site Engineer Dhabi Contracting LLC

04/2017 - present ABU DHABI, UNITED ARAB EMIRATES **Projects Handel At Dhabi Contracting**

- Al Khail Mall and Hotel JVT Dubai
- (Consultant Dar , Client Nakheel)
- Labour camp project, Jubal Ali Dubai (Client- Al Dhabi)
- HameemLabour camp, Abu Dhabi (Client Al Dhabi)
- ADNOC 663 villa project al Ruwais (handing over)
- · Water Front Towers residential and commercial

Work Experience

(Client- Link International, Consultant Ewan)

Electrical/Telecom Planning Department ADNOC Group of Companies (FertilRuwais) thru Five Continents Establishment

12/2011 - 12/2016 ABU DHABI, UNITED ARAB EMIRATES

Job Responsibilities

- Supervision of Telecom Equipments Installation, Worked on 110 Volts and 48 volts
 Batteries and Chargers systems Routine Maintenance Corrective and Preventive
 Maintenance. Receives work requests for fire fighting, fire alarm fire Pump,
 Maintenance in MAXIMO from all the Plant Divisions/ Departments Reviews and
 screens each request for completeness, accuracy and necessity.
- Make sure that the CONTRACTOR's personnel are using the latest edition of the approved shop drawings and specifications.
- Substation, LV Panels, Switch gears, DB's, SMDB's, MDB's & MCC Panel, Electrical Rooms with Bus Bar system, ELV systems, Power & Lighting, Fire Alarm & Voice Evacuation system, Emergency Lighting, Lighting Control System, Lightning Protection System.
- CM and PM for Mortars, Electrical Panels, Switch Gears, Generators. Transformers.
- Building services electrical works namely LV, ELV, fire alarm, Lightning protection, Telephone system, CCTV and SMATV according to standard specifications and in accordance with ADDC and ADCD Standards.
- Prepares and schedules the Day-to-Day Maintenance Program (Electrical) for the Electrical Team and carryout the distribution of the centralized work force for the execution of the said program ensuring their efficient and productive utilization.
- Fixing all Telecom Equipment's, Fiber Optic, Warless Internet, Intercom System, CCTV System back bone Infrastructure, Cabling Routing Implementation.
- Familiar with ADDC online system for LDN, WDN and Electrical shop DWGs approval.
- Receives work requests for Electrical Maintenance in MAXIMO from all the Plant Divisions/ Departments Reviews and screens each request for completeness, accuracy and necessity.
- Responsible for fire alarm and firefighting work all types of intelligent analogue addressable and soft addressing fire alarm systems.
- Carries out the job analysis including site visits to ascertain the scope of the work if required. Prepares Work Breakdown Structure (WBS) for each maintenance work request, identifies the resources (Manpower, Materials and Equipment's or External Services) essential for the efficient execution of each component of WBS. Raises requisitions in the system for the stock spares and provide inputs to the Electrical Engineers for spares requiring Direct Purchase. Identifies spares having shortages, initiate/ recommends actions and follow up these with Materials Department to expedite acquisition of the same.
- Participates in preparation of monthly look ahead (Electrical), follows up its implementation and assists Senior Engineer Electrical – DD Planning in preparation of details of work which could not be implemented followed by inclusion in subsequent look-ahead.

Electrical / Telecom Engineer Europa Star Building Contracting. LLC

03/2011 - 12/2011 UNITED ARAB EMIRATES

Projects Handel At Europa Star Contracting

Al Khaimah Tower Project

Job Responsibilities

- Fire Alarm and Fire Fighting works all types of intelligent analogue addressable and soft addressing fire alarm systems.
- Fixing all Telecom Equipment's, Fiber Optic, Warless Internet, Intercom System, CCTV System.
- Conventional fire alarm systems gaseous suppression systems like CO2, FM200, Inergen, Argon systems Dry and wet type sprinkler
- · systems.
- Hose reels, wet and dry risers Water spray systems, foam systems and wet chemical suppression systems firefighting pumps. Testing
- · and refilling fire extinguisher.
- PABX, CCTV Cameras, Power system, fire Alarms control panel, (NAFFCO) Radio



Work Experience



Work Experience

system, Electrical, breakers, motors, Pump (8 bars, 16 bars).

• Gen set new installation, maintenance and trouble shooting.

BSS (GSM) ENGINEER / SUPERVISOR Technology

07/1994 - 12/2010



Trainings

- Installation and Commissioning of Siemens (Power System), BTS 240XL Certificate of Training Program from Siemens Mobile Pakistan.
- Attended the training of one week on BTS, TRAU, and BSC. Training included integration and commissioning of SIEMENS (Power System), BTS, TRAU, and BSC.

