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|  | **MOHAMMED**  ***Electrical Engineer***  Email : [mohammed.370967@2freemail.com](mailto:mohammed.370967@2freemail.com)  I have superior ability to achieve immediate and long term goals. Ability to execute a number of projects simultaneously. Excellent ability to write technical documentation… Good performance and dependability with increasing responsibility, both in terms and is standalone projects. |

***Personal Details:***

Position : Senior Electrical Engineer

Marital status : Married

Date of birth : March 17, 1984

Visa status : Residence Visa in Dubai

***Professional Qualification***

Bachelor Degree in Electrical (Communication and Control) Engineering, Islamic University of Gaza, Palestine, 2002 – 2007

***Professional Experience:***

* **Nov. 2017 – Present : ARJ Engineering Contractor**

**Position: Sr. Electrical Engineer – MEP Project Engineer**

In charge of work on site

* 2B+G+MECH+30+H.C Studio One tower Oct 2017 – Present

Client: Select Global Development Limited Dubai Marina, Dubai

* **Nov.2014 – Present: Dynamic Engineering Consultant (DEC)**

**Position: Sr. Electrical Engineer**

In charge of supervision on site

* Bollywood Parks, Dubai Parks & Resort Project. Nov 2014 – July 2017

Client: MERASS Saih Shoaeb, Dubai

A 40,000 sq.m Theme park based on typical Indian Commercial Cinema. The Project comprises of ride buildings, Retail outlets, Food & Beverage Outlets along with the administrative & technical buildings in the park.

* Legoland Water Parks, Dubai Parks & Resort Project. Aug 2016 – July 2017

Client: MERASS Saih Shoaeb, Dubai

As part of Dubai Parks and Resorts, LEGOLAND® Dubai and LEGOLAND® Water Park is the ultimate year-round theme park destination in the Middle East for families with children from 2-12. LEGOLAND® Dubai and LEGOLAND® Water Park are hands-on experiences, allowing families to take part in a full day LEGO® themed adventures through interactive rides, water slides, models and building experience.

* **Oct 2008 – Nov 2014 : National Engineering Bureau ( NEB )**

**Position: Electrical Site Engineer**

In charge of supervision on site

* B+G+3P+30 offices/Comm. BLDG July 2011 – Oct 2014

Client: ALHILAL PROPERTIES Alhilal city, AL Fujairah

* G+2P+20 Residential Tower Oct 2013 – Oct 2014

Client: ALHILAL PROPERTIES Alhilal city, AL Fujairah

* G+2 Westminster School June 2012 – Sep 2013

Client: Westminster School Seeh Alerabi, RAK

* G+9 & G+6 Residential Building Nov 2010 – June 2011

Client: AL MAZAYA REAL STATE DEVELOPMENT CP Dubai Land, Dubai

* 4B+G+M+44 SKY SPRIL Residential Tower Dec 2009 – May 2010

Client: Ahmed Abdulrahman Al Attar TECOM Site-B, SHK. ZAYED RD, Dubai

* 6B+5P+G+100(Marina 101 Project), Residential & Hotel Tower Oct 2008 – Oct 2010

Client: SHEFFEILED REAL STATE MARSA, Dubai

* **Nov 2007 – Oct 2008: Daman Contractor Company**

**Position: Electrical Engineer**

In charge of electrical installation on site

* G+4 Residential Building Nov 2007 – Oct 2008

Client: Mohammed Salem Dubai, International City

***Duties and Responsibilities:***

* Supervise the Contractor carrying out Building Services (Power, Lighting, Telephone, CCTV, Fire Alarm, LV, Single Line Diagram, etc.) installation to International Standard and DEWA and Utility Authority regulations.
* Check & review construction documents & submitted it the project
* Review Shop drawings, Material submissions & Technical design calculations as per the requirement in Contract drawings, BOQ & Technical specification.
* Carry out technical assignment for material and equipment being procured for the project.
* Keeping close watch on various activities of Project (like delivery of materials, site clearance, duration of activities etc.) and updating the Sr. MEP Engineer on any Risk foreseen for project completion and providing suggestions.
* Review and comment contractor’s method statements, ITPs, for various Electrical work activities prior to commencement on site.
* Review and reply to contractor’s raised RFIs’ with coordination with a Senior MEP Engineer
* Ensure QA/QC project procedures are strictly followed by the contractor.
* Supervise, monitor and direct as applicable the activities of inspectors and issuing a proper technical specification and methods for Monitoring and Inspection of Materials and Installations.
* Ensure that the testing of the materials are carried out in accordance with the project specification & relevant codes/standards. Reject & ensure removed & replacement of non-compliance materials.
* Coordinate the preparation of testing and commissioning program & inform every part of what is required.
* Undertake final inspection & electrical works prior to inviting DEWA/other local Authority inspected to ensure it is executed as per authority approval drawings.
* Manage and co-ordinate the review and distribution of As Built drawings and Operations & Maintenance Manuals.
* Manage and co-ordinate the collation of a complete set of documentation relating to the project and hand over to the Employer/client.
* Monitoring installation of all Electrical power, Lighting, structured cabling and Extra Low Voltage systems like Fire alarm, CCTV, Access Control, Public address system and Building Management Systems aspects of the project to ensure compliance with approved and proper standards.
* Undertake MIR inspections for delivering Electrical, Structured cabling and Extra Low Voltage systems materials to ensure compliance with the given approval.
* Inspection of works carried out by contractor in respect of the works relative to Electrical power, Lighting, structured cabling and Extra Low Voltage systems as per approved & drawings.
* Carry out regular inspection to the contractor stores to ensure all specified materials are kept in the store.
* Manage safety aspects when dealing with Electrical network installations
* Provide reports on the progress of Electrical, structured cabling and Extra Low Voltage network aspects of the project.
* Prepare the Field Observation for any defective and/or inferior quality works observed at the site and report to the senior Engineer/ Engineer.
* Liaising with the other Inspectors and Project Engineers to provide support and guidance as required
* Assist Electrical Engineer to maintain registers of all submittals and testing, both on site and off site.

***Courses & skill Profile:***

* The General Directorate for Vocational Training at the Ministry of Labor in cooperation with the German Hanns Seidel Gaza, Gaza Strip, Palestine. Certificate attained an 80-hour training course in the ICDL.
* Unit One Institute for Information Technology, Gaza, Gaza Strip, Palestine. Certificate attained a 100-hour training course in CCNA and CWNA.

***Others:***

* Languages: Arabic & English.
* Always have the satisfactions of my managers.
* Team work, Hardworking, Respect the others.
* Holding a valid UAE driving license.