

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 10 years hands-on experience working in construction and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 02/03/1988
Gender : Male
Marital Status : Married
Residence : Currently Kuwait

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, El-Shorouk Academy, 2010

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Certified by PMI PMP (Project Management Professional).
- : Certified by Kuwait Engineers Syndicate (since 2017).
- : Qatar Civil Defense certificate (2015-2017).
- : Qatar Certified Electrical Engineer from Ministry of Municipality and Urban Planning on the State of Qatar (MMUP) (since 2012).
- : Certified by Egyptian Engineers Syndicate (since 2010).
- : PLC 1 (Basic & Advanced) course from Jelecom Egypt.
- : PLC 2.
- : English course.
- : Trainings at:
 - Delta Power Station (2008).
 - Cairo Airport (2007).
 - Delta Power Station (2006).

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From 2017 till now
- Employer** : Pace Architecture Engineering Planning – Kuwait
- Project** : ADFA - Sabah Al Salem University City – Kuwait University (shadadia):
- Administration building.
 - Conference Center.
 - Culture Center.
 - Convocation Hall.
 - University library.
 - Visitor Center.
- Job title** : Electrical Engineer
- Job Description** :
- Design review, shop drawing, material submittal and equipment selection and installation supervision.
 - Ensure quality of works are achieved and safety, work regulations are complied with MEW.
 - To make sure that all inspections are carried out as per the approved inspection test plan approved shop drawing, method of statement.
 - Following up with the contractor for outstanding and progress on the site to avoid any delays.
 - Coordinating with all other trades for quality and works completions.
-
- Dates** : From Mar. 2011 till Apr. 2017
- Employer** : Al Jaber Electromechanical Co. W.I.I – Doha, Qatar
- Projects** :
- Hospital and Integrated Health Care Center (2016 – 2017)
 - Dukhan Housing Project phase IX (2014 – 2016)
 - Construction of new five schools (2013 – 2014)
 - NDIA - Air line operation facility building at New Doha International Airport (2012 – 2013)
 - Doha City Center Expansion Project (High riser building Merweb hotel tower) (2011 – 2012)
- Job Description** : I started as Electrical Site Engineer following distribution of the works with Foreman to manpower, checking the installation of the works as per approved shop drawings, inspecting the works finished at the project in presence of consultant, till I reach to Electrical Project Engineer and responsible of site and following up the site with site engineers.
-
- Field of experience** :
- Checking all the design, IFC and shop drawings.
 - Co-ordinate with consultant, main contractor and sub-contractor for daily activates.
 - Closely monitoring drawings issue for construction in site in order to execute works correctly.
 - Checking installations and closing quality action notice (QAN) & NCR and FOR'S before final inspections prior to testing and commissioning.
 - Follow up for the systems on the building.
 - Infra-structure, duct bank, manhole (EMH) JRC (OOREDOO PIPES), preparing materials take off for the project, inspecting material to be used on site, checking the installation of the works as per approved shop drawings.
 - Checking martial submittal for the approval as per the specs of the

project.

- Following up with the suppliers for outstanding the materials to deliver them on time to avoid any delay.
- Testing, commissioning and handover the project to the owner.