

Holds a B. Sc. in Electrical Engineering and has about 13 years hands-on experience working in construction, technical office and tendering.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 06/03/1987
Gender : Male
Marital Status : Married

EDUCATION

: B. Sc. in Electrical Engineering, El-Shorouk Academy, 2008

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Certificate from UPDA (urban planning and development authority) from ministry of municipality in Qatar.
: PMP

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2012 till Jul. 2020
Employer : Al-Bandary International Group (Electrowatt), Qatar
Job Description :

- Estimation Engineer, tender study & payment claims in head office.
- Preparing shop drawings, as built drawings, method statement, prequalification & material submittals in head office.
- Electrical & ELV Project Engineer for the following projects:
 - Consulate building (G+ 1 +P).
 - 14 villas (G+ 1 +P).
 - Albustan complex (3 hotels (2B+G+6) & 3 office buildings (2B+G+4)).

- Ratana hotel (B+G+3+P).
- Senior Electrical Engineer and Team Leader for the following projects of Qatar Armed Forces:
 - Construction of lighter and medium ammunition factory & 17 residential buildings.
 - North camp (45 residential buildings + military airport).
 - Preparing shop drawings, as built drawings, MEP coordination drawings, material submittal, method statement, baseline follow up, work inspection request & payment claims.
 - Attending meetings with main contractor to discuss all technical issues and work progress.
 - Supervision and control for all staff (site engineer, foreman, time keeper, document controller, store keeper, labors).
 - Coordination between all MEP services and civil works.

Dates : From 2008 till 2011

Employer : Dripco & Al-Andalos Co. – UAE

Job Description :

- Electrical Site Engineer for AADC Project:
 - Installation of underground (L.V, H.V) cables.
 - Installation of generators, A.T.S, control panels & transformers.
 - Installation of fire alarm system & low current systems.
- Electrical Site Engineer for buildings in Zayed Military City:
 - (G+I).
 - 3 buildings (G+3P+4).
 - (G+ 1 Otyp).
- Estimation Engineer, tender study & payment claims.