

Holds a B. Sc. in Electrical Engineering and has more than 11 years hands-on experience in Electrical Design, Supervision and Constructions.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/10/1982
Gender : Male
Marital Status : Married
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Electrical Engineering, Mansoura University, 2005

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: AutoCAD 2012 for Interior Design, Mansoura (2012).
: Interior Electrical Design, JC Today Center, Cairo (2012).
: Dialux Lighting Program, Saudi Lighting Company, Riyadh (2013).
: ID SPEC for electrical panels calculations, Schneider Company, Riyadh (2013).
: Computer maintenance, Mansoura (2005).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2016 till now
Employer : Saleh & Hegab Consultant (Sabbour), Cairo, Egypt
Project : Madinaty Project
Job title : Senior Electrical Engineer

Job Description :

- Responsible for Electrical Works of (Madinaty Project, B8 Sector) of more than (280 buildings) with its utilities, Infrastructure, Indoor systems and network.
- Supervision, reviewing the contractor works, and its correction of all Electrical systems and Branches, such as:
 - Panel Boards, Risers and Main Feeding.
 - Lighting, Power Feeding and Air Condition Power.
 - Low current Systems: Fire Alarm, Telephones, Data and T.V.
 - Cables, Cable Routing and Grounding system.

Dates : From Jan. 2013 till Jun. 2016

Employer : Al-Jazirah Consultant, Riyadh, Saudi Arabia

Projects : Design Projects:

- Social Observation House (Ministry of Social Affairs) of Yanbu and Hassa
- Social Insurance Office (Ministry of Social Affairs) at Hassa, Hayel, Al-Layeth, Al-Magmaa, Samta and Tareef
- Replacement and Development of Fire Alarm Network for Jubail Commercial Port (Sea Ports Authority)
- Ras Al Kheir Bachalors Building Residential Compound (Salin Water Conversion Corporation)
- Ras Al Kheir Bachalors Building Residential Compound (Royal Comission for Jubail & Yanbu)
- Military Hospital, Al Kharj
- Al-Fawaz Tower, Riyadh
- King Faisal Academy Sports Hall
- Najran Tower, Najran
- Food Products Company, Riyadh
- Al Jazeerah Co., Riyadh

Job title : Senior Electrical Engineer / Head of Electrical Department

Job Description :

- From Jan. 2013 till Apr. 2014: Responsible for Design, drawing, Calculating and Reviewing of Electrical Tenders (Drawings, Specifications and B.O.Q).
- From Apr. 2014 till Mar. 2015: Consultant Electrical Engineer for Yanbu Commercial Port (Sea ports authority), for two projects: (Observation Tower) & (Passengers Hall), Yanbu, Saudi Arabia.
- From Apr. 2015 till Jun. 2016: Consultant Electrical Engineer, project of (Residential Compound) for (Border Patrol, Ministry of Interior), Al-Khobar, Saudi Arabia.

Dates : From Sep. 2010 till Nov. 2012

Employer : Delta Consultant Engineers, Mansoura, Egypt

Projects :

- Tourist Village class 1, Sharm El-Sheikh
- Almaady Residential Tower, Cairo
- Various private towers, Cairo
- Various private moles & commercial centers, Cairo
- Various private villas, Cairo

Job title : Electrical Engineer

Job Description :

- Design and Supervision of Electrical Systems (Lighting, Power, Cables, Routing, Lightning, Grounding and panels).

- Design and Supervision of Low current Systems (Fire Alarm, Data, Telephones, Public Address, C.C.TV and M.A.TV).

Dates	:	From Jun. 2006 till Jul. 2010
Employer	:	Areej Al-Naseem for constructions, Riyadh, Saudi Arabia
Projects	:	<ul style="list-style-type: none"> • Glass Factory (Industrial Area), Riyadh • Chemicals Factory, Al-Kharj • Al-Nasser tower, Riyadh • Al-Rumaih Administrative Building, Riyadh • Various Commercial Show-rooms & Moles, Riyadh • Various Private towers • Various private villas • Various Big Mosques
Job title	:	Electrical Engineer
Job Description	:	<ul style="list-style-type: none"> • Preparing, drawing and taking approval of shop drawing. • Materials approval, Inspection of Supplied products and finalizing. • Coordination and monitoring the given Job day-by-day. • Preparation As Built drawing for final project handing over. • For all electrical systems: <ul style="list-style-type: none"> - Transformers, R.M.U, Generators, and A.T.S. - Electrical Panels, Cable Laying and S.L.D. - Lighting and Lighting Control. - Power Feeding and Air Condition Power. - Low current Systems: Fire Alarm, Telephones, Data, Public C.C.TV Systems and Access control.