

Holds a B. Sc. in Electrical Power Engineering and has about 9 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 13/06/1990
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Electrical Power Engineering, Shoubra Faculty of Engineering, 2012
: High School: Damallo

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: REVIT 2014
: Electrical Distribution Course at EUC Consultations & Training (2012).
: Advanced Siemens PLC Sematic Course at Shoubra Faculty of Engineering.
: AutoCAD 2D at Cairo University.
: Trainings at:

- Toshiba Al Araby Company.
- North Cairo Company for electricity generation (16 days):
 - Transforms Company at Al-Toob El-Ramly.
 - Control Centre at Al-Helmya.
 - North Cairo Company Centre at Madenet Nasr.
- North Cairo Company for electricity distribution (14 days).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2021 till now
Employer : AYESA, KSA
Job title : Senior Electrical Engineer

Dates : From May 2019 till Apr. 2021
Employer : Tractebel Middle East
Project : West Coast Satellite Desalination Plant, KSA
Job title : Electrical Engineer

Dates : From Jun. 2015 till Apr. 2019
Employer : Alfanar
Project : Al Badaya 132/33/13.8KV Substation, QASSIM – KSA
Job title : Senior Site Engineer
Job Description :

- Earthing.
- Cable tray installation.
- Lighting work.
- Cable pulling and Termination.
- Transformer installation.
- 132KV Gas Insulated Switchgear (GIS).
- 33KV and 13.8KV Switchgear.

Dates : From Nov. 2013 till May 2015
Employer : Electro Tharwat for Construction & Industries
Project : Giza North 1500MW Electrical Power Station Combined Cycle
Job title : Construction Site Engineer
Job Description :

- Cable tray installation.
- Cable pulling.
- Fixing (DCS & switchgear & load center & MCC) panels.
- Transformer installation.
- In charge of all work crews and individuals on site.

Dates : From Oct. 2012 till Nov. 2013
Employer : Electro Tharwat for Construction & Industries
Project : Banha 750MW Electrical Power Station Combined Cycle
Job title : Construction Site Engineer
Job Description :

- Cable tray and conduit installation.
- Fixing (DCS & switchgear & load center & MCC) panels.
- In charge of all work crews and individuals on site.