

Holds a B. Sc. in Communications & Electronics Engineering and has over 6 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 16/08/1988
Gender : Male
Marital Status : Married
Residence : Alexandria

EDUCATION

: B. Sc. in Communications & Electronics Engineering, Alexandria University, 2012
: Salah Salem Secondary School

LANGUAGES

Arabic : Native Language
English : Very Good
French : Basics

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: MS Project

TRAINING COURSES AND CERTIFICATIONS

: Certified of Introduction to PLC (OGS Company).
: Certified of GSM (Alexandria University).
: Certified of Quality Control (Faculty of Air Defense).
: Certified of specialist of safety and health occupational, Institute of Safety and Health Occupational.
: Summer training at Misr Spinning and Weaving Company for two seasons.
: Site training at El-Fraana Medium-Voltage Distribution Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2017 till now
Employer : Giza Cable Industries

Job Description : • Senior Site Engineer at contract (30) / El-Behira:
- Receipt the implementation of the electrical works for the establishment of both medium Voltage 11KV and low voltage 0.4KV networks (ground-air).
- Preparing weekly reports.
- Responsible for all Delivered Material to site and the stores for Electrical Materials.
- Review of the procedures for the safety and health of the professional medium voltage sites.
• Site Engineer at contract (28) / El-Behira.

Dates : From Apr. 2013 till Sep. 2017

Employer : Egyptian Army (Air Defense Forces), Western Military Region

Job title : Engineer Officer

Job Description : • Discovery and repair of antenna faults transmitter and receiver.
• Review of the procedures for the safety and health of the Russian missiles Sites.

Dates : From Aug. 2012 till Mar. 2013

Employer : El-Fraana Company

Job title : Site Engineer at contract (34) / El-Behira

Job Description : • Supervising the implementation of the electrical works for the establishment of both medium Voltage 11KV and low voltage 0.4KV networks (ground-air).
• Inventory of electrical works carried out and written weekly reports.
• Review of the procedures for the safety and health of the professional medium voltage sites.