

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 5 years hands-on experience working as Site Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 14/02/1990
Gender : Male
Marital Status : Married
Residence : Helwan, Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Minia University, 2012

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access, Power Point), Internet
: AutoCAD 2D
: Dialux (illumination design program)
: Ecodial (power design program)
: ETAP (power design program)
: Docwin (power design program)
: PLC

TRAINING COURSES AND CERTIFICATIONS

: Course at Jelecom Co. in power system distribution basic.
: Summer training in Faculty (2009):

- How to make a test to transformer.
- How to make a test to insulator.
- How to protecting of electric machine.

: Summer training at Cairo South Power Station (2010):

- 6 weeks training program about operation and maintenance of steam, gas and combined cycle power plants, boiler, turbines.
- Acquaintance with circuit breakers, transformers, instruments.
- Acquaintance with the station administration system.

: Summer course in Jeledcom Co. (2011).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2014 till now
Employer : Uni-Tech contracting and trading
Job title : Electrical Site Engineer
Job Description :

- British Ramses School Project (MEP Site Engineer):
 - Implementation ring main unit.
 - Implementation dry transformers with all connection to main distribution panel.
 - Implementation generator 630kva with A.T.S1000A with all connection.
 - Implementation lighting and power system for building.
 - Implementation fire alarm for building.
 - Implementation data, telephone system and c.c.tv system.
 - Implementation sound system.
 - Implementation of electrical works in accordance with time table.
 - Monitor the site daily and supervise the activities of the design of the electrical engineering work.
- PORTO NEW CAIRO Project (MEP Site Engineer):
 - Implementation lighting and power system for building.
 - Implementation fire alarm for building.
 - Implementation data, telephone system and c.c.tv system.
 - Implementation sound system.
 - Implementation access control system.
 - Implementation of electrical works in accordance with time table.
 - Monitor the site daily and supervise the activities of the design of the electrical engineering work.

Dates : From Jan. 2012 till Jun. 2014
Employer : Tech-Electric Company
Project : African Export-Import Bank fourth floor Project
Job title : Electrical Site Engineer
Job Description :

- Implementation lighting and power system for building.
- Implementation fire alarm for building.
- Implementation data, telephone system and c.c.tv system.
- Implementation sound system.
- Implementation Bms for hvac system.
- Implementation of electrical works in accordance with time table.
- Monitor the site daily and supervise the activities of the design of the electrical engineering work.