105285-ELE-CEM-E-2016

Electrical Engineer

Holds a B. Sc. in Electrical Engineering and has about 3 years hands-on experience working in construction, technical office and maintenance.

PERSONAL DATA

Nationality : Egyptian Birth Date : 15/12/1992

Gender : Male
Marital Status : Single
Residence : Dakahlia

EDUCATION

B. Sc. in Electrical Engineering, Mansoura University, 2016

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD – Dialux – Etap – Dialux Evo – Ecodial – EKTS – RELUX

TRAINING COURSES AND CERTIFICATIONS

: Power system Distribution course in EGY CET (Egyptian Company for Engineering Training) (Sep./Oct. 2015).

: Workshops in Faculty of Engineering - Mansoura University (2013).

: Summer training at PETROBEL (Belayim Petroleum Company) (Aug. 2014).

: Summer training at Talkha Power Station (Aug. 2015).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2018 till now Employer : Arab Contractors Company

Job title : Electrical Engineer

Job Description : Maintaining Different types of cranes (gantry cranes, tower cranes and

lunching cranes), maintaining and installing power and control panel.

Dates : From Oct. 2017 till May 2018

Employer : Power House Company

Job title : Electrical Maintenance Engineer

Job Description : Maintaining electric generators (Diesel or Gas), manufacturing panels

(control or power) and operation of pumps using VSD).

Dates : From Nov. 2016 till Aug. 2017

Project : New Giza Project

Job title : Technical Office Electrical Engineer
Job Description : Worked as Shop Drawing Engineer.

Skills:

Good knowledge of industrial electricity.

- Good skills at electrical faults troubleshooting.
- Good knowledge of classic control and motor control center.
- Good knowledge of both power and control panels.
- Running and programming different types of AC Drives.
- Maintenance and troubleshooting Diesel and Gas generators.
- Maintenance and troubleshooting different types of Cranes.
- Electrical distribution system design.
- Lighting system design.