100662-ELE-56D-E-2018

Electrical Design Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has more than 2 years experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 03/02/1995
Gender : Female
Marital Status : Single

Residence : El Amiraia, Cairo

EDUCATION

B. Sc. in Electrical Power & Machines Engineering, Helwan University, 2018

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

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

: AutoCAD

Revit

: Dialux

: ETAP

TRAINING COURSES AND CERTIFICATIONS

: Shop Drawing Course (online) (2018).

: Certified Distribution & AutoCAD Course appreciated from Autodesk (2017).

: Training at North Cairo Electricity Distribution Company (2017).

Training at The Arab Contractors Company (2017).

: Training at Schneider about distribution basics (2016).

Training at Network Training Center (NTC) that included (Transformers

Stations Protection & Measurements in Transformers Stations) (2015).

: Punching, Milling and Turning Machines Associated from FEHU (2014).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2018 till now

Employer: Diaa Consult for Engineering Consulting & Services

Projects : • Beni Suef Hospital

Cairo UniversityPort Said Hospital

Port of Salloum, Marsa Matrouh

Downtown CompoundAl-Ahly Bank Compound

• Children's Cancer Hospital 57357, Cairo

Pharma Mall

• Faculty of Dentistry - Zagazig University

Al-Nasr Mall

Main building of Bashtil station, Giza

3 branches of Banque Misr Hospital 57357 of Tanta

White Sand Compound, Alexandria

Job title : Electrical Design Engineer

Job Description: • Preparing the design of electrical and light current works.

• Preparing the shop drawing of electrical and light current works.

 Preparing single line diagrams, load schedules, lighting and power systems.

Preparing feeding system and cable routing.

Preparing voltage drop and short circuit calculation.

Preparing data, telephone and cctv system.

• Preparing fire alarm, clock, access system and public address system.