100645-ELE-6CE-E-2016

Electrical Engineer

Holds a B. Sc. in Electrical Engineering and has over 3 years hands-on experience participating in all phases of the design process, developing solutions for design problems, including code compliance and agency interface, providing technical oversight and coordination of project activities with clients, consultants and contractors.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Marital Status : Single

Residence : Elkhanka City, Cairo

EDUCATION

: B. Sc. in Electrical Engineering, Higher Technological Institute - 10th of

Ramadan, 2016

: Al-Azhar High School, 2010

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD 2D

: Revit

Dialux Evo PLC basics

TRAINING COURSES AND CERTIFICATIONS

: Programmable logic controller (PLC) (2018).

: Power distribution course in Zagazig University (2016).

: Analog and Digital Course in HTI (Jul./Aug. 2012).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2019 till now

Employer: TALAAT MOSTAFA GROUP (Alexandria Constructions Company)

Projects : • CRAFT ZONE - Shop drawing and design (lighting & power & fire alarm & cctv)

- COMMERCIAL ZONE Shop drawing and design (lighting & power & fire alarm & cctv)
- DISTRICT 12 SERVICE CENTER Shop drawing and design (lighting & power & fire alarm & cctv)
- CENTRAL PARK FOR GREEN REVIRE SHOP DRAWING (LIGHTING AND POWER), MATERIAL SUBMITTAL REQUEST, PURCHASE ORDER

Job Description : Shop drawing and design (lighting & power & fire alarm & access control &

cctv).

Dates : From Nov. 2018 till Oct. 2019
Employer : Engineering House Limited

Projects : • Physician Hospital, Saudi Arabia (lighting & power & fire alarm & cctv)

Marine Logistics Port, Egypt (lighting & power & fire alarm & cctv)

Administration Building (lighting & power & fire alarm)

Job title : Electrical Engineer

Job Description : Shop drawing and design (lighting & power & fire alarm & access control &

cctv).

Dates : From Nov. 2016 till May 2017

Employer : Sabbour Consulting

Project: Platinum Club, Fifth Settlement

Job title : Electrical Site Engineer

Job Description: • Design lighting, power, fire alarm, access control and cctv systems.

Read design specifications and technical drawings.

 Make models and prototypes of products using three-dimensional design software.

sonware.

Liaise with others in the design team.

Communicate with clients and contractors attend meetings on site.