## 107069-ELE-CD-E-2011

**Electrical Engineer** 

Holds a B. Sc. in Electrical Control Engineering and has about 8 years experience working in design and supervision for low voltage and light current.

#### PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/02/1987

Gender : Male

Residence : Hadayek El-Kobba, Cairo

#### **EDUCATION**

B. Sc. in Electrical Control Engineering, Al-Azhar University, 2011

#### **LANGUAGES**

Arabic : Native Language English : Very Good

#### **COMPUTER SKILLS**

: Windows, MS Office, Internet

: MS Visio: AutoCAD

: Dialux & Relux

: ECODIAL & SIMARIS

# TRAINING COURSES AND CERTIFICATIONS

: Electrical distribution: level 1 (power systems) & level 2 (low current).

 Microcontroller course: (Dc motor - stepper motor - servo motor) control -LCD applications - Analog sensors - Home automation system).

: AutoCAD 2D

: CCNA with international certification.

: English course.

: Soft skills diploma.

### CHRONOLOGICAL EXPERIENCE RECORD

**Employer** : T.H.E Consultancy House of Expert

Projects : • 25 January Hospital

Dar El Teb Hospital

Job title : Electrical Site Engineer

Job Description : • Site supervision.

Material approval.

Invoice review.

**Employer**: Alsywan Consultancy in Taif

**Project**: Buildings Projects of Ministry of Population in Taif

Job title : Electrical Site Engineer
Job Description : Site supervision.

• Material approval.

• Invoice review.

**Employer** : Consulting Engineering Group (CEGMAN) Consultancy

Job title : Electrical Design Engineer

Job Description : • Banks Projects: Misr & CIB BANK (Maadi & Menoufia).

System designed:

- Power systems.
- Lighting systems.
- Low current systems (fire alarm, data & phone, intrusion, IP CCTV, public address & access control systems).
- BOQ preparation.
- Educational Projects: Cairo, Fayoum, MSA (type 1 & type 2) and SRTA Universities.

System designed:

- Power systems.
- Lighting systems.
- Low current systems (fire alarm, data & phone, IP CCTV, public address & access control systems).
- BOQ preparation.
- Healthy & Hospitals: Misr El-Gedida, Beni Suef, Central Labs, Misr El-Khier, Atfal Misr and Shabramant Hospitals.

System designed:

- Power systems.
- Lighting systems.
- Low current systems (nurse call, fire alarm, data & phone, IP CCTV, public address & access control systems).
- BOQ preparation.
- Resorts & Clubs: El Gouna (type 1 & type 2) Resorts.

System designed:

- Infrastructure.
- Power systems.
- Lighting systems.
- Low current systems (MATV, data & phone & systems).
- BOQ preparation.
- Hotels, Compounds, Administration & Residentials: Ras Gharib Hotel, West Health Compound, Solya & Inertia Administration building. System designed:

- Infrastructure.
- Power systems.
- Lighting systems.
- Low current systems (fire alarm, data & phone, IP CCTV, public address & access control systems).
- BOQ preparation.
- Factories: Fetura tech factory.

System designed:

- Power systems.
- Lighting systems.
- Low current systems (fire alarm, data & phone, IP CCTV, access control systems).
- BOQ preparation.

**Employer** : AlSafwa for construction

Projects : • Elbaraka Bank

Porto Sharm Hotel

Job title : Electrical Site Engineer
Job Description : Site supervision.

• Design review.

• Sub-contractors invoice preparation.