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

PERSONAL DATA

| Nationality | : | Egyptian |
|----------------|---|------------|
| Birth Date | : | 26/11/1991 |
| Gender | : | Male |
| Marital Status | : | Married |
| Residence | : | Qalubia |
| | | |

EDUCATION

: B. Sc. in Electrical Power Engineering, Benha University, 2014

LANGUAGES

| Arabic | : | Native Language |
|---------|---|-----------------|
| English | : | Very Good |

COMPUTER SKILLS

- : Windows, MS Office, Internet
- : AutoCAD
- : Matlab
- PLC programming
- : Dialux

TRAINING COURSES AND CERTIFICATIONS

- : Classical control & plc basic, Mega Academy.
- : Plc advanced programming, Mega Academy.
- : Electrical Distribution Course, EUC (ITC).
- : ICDL, Cairo University.
- : Training in South Cairo Electricity Distribution Co. (2013).
- : Training in Cairo North Power Station (2013).
- : Training at Cairo Oil Refining Co. (2012).
- : Training at Shoubra Power Plant Training Center (2012).

CHRONOLOGICAL EXPERIENCE RECORD

| Dates Employer Projects | From Mar. 2016 till now Teba United Group Rixos Sea Gate Resort at Sharm El-Sheikh Azaure Club Resort at Sharm El-Sheikh Aqua Park Resort at Sharm El-Sheikh Tirana City Resort at Sharm El-Sheikh Hilton Sharks Bay Resort at Sharm El-Sheikh Aurora Resort at Sharm El-Sheikh Hotel staff at Sharm El-Sheikh Rixos Sharm Resort at Sharm El-Sheikh Rixos Sharm Resort at Sharm El-Sheikh Rixos Al-Alamin at North Coast El-Max Hotel at Alexandria Magawish Resort at Hurghada Administration building at Cairo Storing building at Cairo |
|-------------------------------|--|
| | Training building at New Capital |
| Job title | : Electrical Site & Technical Office Engineer |
| Job Description | Preparing submittals & shop drawing and as built drawing. Supervision the implementation of electrical works of projects. Preparing quantities survey sheets & contractor payment. Technical office and pricing works: Electrical works (lighting, power). Land scape electrical work. Low current works (fire alarm, telephone, Data, TV and CCTV). Electrical station (RMU, Transformer, low voltage, switchboards and Diesel Generator). |

<u>Skills:</u>

- Distribution system working.
- PLC programming concepts.
- Control.
- Power system protection.