

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 2 years hands-on experience working as Site Engineer at several projects.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 09/05/1993
Gender : Male
Marital Status : Married
Residence : Mansoura

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Mansoura University, 2016

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: MICRO CONTROLLER (Level 1).
: ENGLISH CONVERSATION.
: AUTOCAD COURSE: APPLICATION OF DESIGNED ELECTRICAL INSTALLATION USING AUTOCAD.LUX CALCULATION PROGRAM (DIALUX).
: MEARSK H2S SAFETY SERVICES: ADVANCED H2S GAS COURSE LEVEL 2.
: Training as Start-up and Operation Engineer at Talkha 750MW Combined Cycle Power Plant (Jun./Jul. 2014).
: Training as Start-up and Operation Engineer at Talkha 750MW Combined Cycle Power Plant (from Feb. till Jun. 2018).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2017 till Feb. 2018
Employer : Petrobel / Eni / Schneider Electric
Project : ZOHR DEVELOPMENT PROJECT, ZOHR ONSHORE - PHASE 1
Job title : Site Engineer
Job Description :

- Responsible of cable list and review all cable work.
- Cable pulling and Termination.
- Cable Tray Construction.
- Testing (Megger test for L.V Power cables and Coninuetu test for control cables).
- Responsible of all lighting system.
- Resposible of all Fire and Gas (F&G) system.

Dates : From Jun. 2017 till Oct. 2017
Employer : AC Boilers
Project : West Damietta Power Plant Phase II converting existing simple cycle to combined cycle 1x250MW
Job title : Site Engineer
Job Description :

- Responsible of cable list and review all cable work.
- Cable pulling and Termination.
- Cable Tray Construction.
- Testing (Megger test for L.V Power cables and Coninuetu test for control cables).
- Responsible of all lighting system.

Dates : From Sep. 2016 till Jun. 2017
Employer : Electro-Tharwat
Project : West Damietta Power Plant Phase II converting existing simple cycle to combined cycle 1x250MW
Job title : Site Engineer
Job Description :

- Responsible of cable list and review all cable work.
- Cable pulling and Termination.
- Cable Tray Construction.
- MV & LV SWG Construction.

Dates : From Jul. 2016 till Sep. 2016
Employer : LEEDS (Leaders in Energy & Electromechanically Development & Services)
Project : Burullus 4800MW Combined Cycle Power Plant
Job title : Site Engineer
Job Description :

- Responsible of cable list and review all cable work.
- Cable pulling and Termination.
- Installation of IPB.
- Cable Tray installation.
- PCC (Power Control Center) Installation.
- Installation of Transformers (BFT, BBT, MKC, MKJ).
- Installation of GCB (Generator Circuit Breaker).
- Testing (Megger Test for: Generator Stator & Rotor windings, Cables).