

Holds a B. Sc. in Electronics & Communication Engineering and has over 1 year hands-on experience working as E&I Construction Engineer at West Damietta 250MW Combined Cycle Add-On Power Plant.

PERSONAL DATA

Nationality : Egyptian
Gender : Male

EDUCATION

: B. Sc. in Electronics & Communication Engineering, Mansoura University, 2017

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: Instrumentation Diploma.
: CCNA Course.
: Trainings at:

- Segas - Spanish Egyptian Gas Co. (2016).
- Damietta Power Station (2015).
- Mopco Company for fertilizers (2014).
- Banha Electronic Company (2013).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2017 till Dec. 2018
Employer : ORASCOM Construction Industries
Project : West Damietta 250MW Combined Cycle Add-On Power Plant
Job title : Electrical & Instrumentation Construction Engineer
Job Description : Responsible for all Installation of Electrical equipment in Heat Recovery Steam Generator (HRSG) & Main Stack Units & DCS building as following:

- Installation of all instruments in HRSG units.
- Cable pulling & termination.

- Cable trays.
- Installation of all light systems.
- Installation for cabinets & Panels.
- Aircraft systems.
- Clearing punch list for all four HRSG units.
- Installation of cems units.
- Installation of Industrial elevators (GEDA).

Skills:

- Electronics.
- Microcontrollers.
- Linux.
- Embedded systems Programming.