

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 5 years hands-on experience working in construction at several Power Plants.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 04/01/1989
Gender : Male
Marital Status : Married
Residence : Tanta

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Tanta University, 2011

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : PLC Advanced Course from Jelecom Company.
- : AUTOCAD 2D, application of designed electrical installation.
- : Practical training in the Egyptian Financial and Industrial Company (EFIC).
- : Practical training from the Directorate General for El-Gharbia electric networks.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Feb. 2015 till now
Employer : Elsewedy PSP Company
Project : ATTAQA 650MW Simple Cycle Power Plant
Job title : Electrical Construction Engineer
Job Description :

- Installation for M.V SWGR, low voltage SWGR, 220v DC SWGR, Battery charger, Batteries, DCS panel and I&C panels.
- Proficiency in dealing with cable pulling card and termination card.

- Pulling for Medium cables, low voltage cables, control cables and fiber optic cables.
- Installation for all types of cable trays and conduit for cables.
- Testing for M.V and low voltage cables.

Dates : From Oct. 2014 till Feb. 2015
Employer : Elsewedy PSP Company
Project : Cairo North Rehabilitation Unit 3 Power Plant
Job title : Electrical Construction Engineer
Job Description :

- Determination for the quantity and sizes for the damaged cables and make purchase order for it.
- Remove all the damage cables and make cable card and cable list for these cables.
- Pulling new cables and termination also testing it.
- Remove the damage IPB and AC bus duct and installation the new IPB and AC bus duct.

Dates : From Oct. 2012 till Oct. 2014
Employer : Elsewedy PSP Company
Project : El Ain El Sokhna Supercritical Thermal Power Plant
Job title : Electrical Construction Engineer
Job Description :

- Installation for M.V SWGR, MCC panels, 220v DC SWGR, Battery charger, Batteries and all DCS panels.
- Pulling for Medium cables, low voltage cables, control cables and fiber optic cables.
- Installation for all types of cable trays and conduit for cables.
- Testing for M.V and low voltage cables.
- Proficiency in dealing with cable pulling card and termination card.
- Work as I&C Engineer and calibration for temperature, pressure, flow and level instrument and put it in service.

Further experiences : Work as I&C Engineer:

- Calibration for temperature, pressure, flow and level instrument and put it in service.
- Installation for all instruments and its tubing.
- Loop check for all instrument with DCS.
- Testing of fire alarm system for the transformer and put it in service.
- Knowing the operation of gas turbine.