

Holds a B. Sc. in Electrical Engineering and has about 3 years hands-on experience working in construction and QC.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/12/1989
Gender : Male
Marital Status : Single
Residence : Mansoura

EDUCATION

: B. Sc. in Electrical Engineering, Mansoura University, 2012

LANGUAGES

Arabic : Native Language
English : Very Good
French : Fair

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access, Power Point), Internet
: AutoCAD 2010 (2D)

TRAINING COURSES AND CERTIFICATIONS

: Electrical System Design in Low voltage Networks.
: AutoCAD

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2016 till now
Employer : Leeds Company
Project : Burullus Combined Cycle Power Plant (4800MW)
Job title : QC Engineer
Job Description :

- Insulation test for low voltage cables, medium voltage cables and torquing, if applicable.
- HI POT test for medium voltage cables (AC/DC).
- HI POT test for IPB (Isolated Phase Bus Duct).
- Checking Cables Termination (Wiring, Cable glands,).

- Full cable tray inspection.
- Inspections of torqueing (transformers, cables).
- Inspections of either manual or automatic fire alarm systems.
- Inspection of all types of conduits (lighting, paging, power socket,etc.).

Dates : From Dec. 2014 till Jun. 2016
Employer : Xervon Company
Project : E-AGRIUM Fertilizer Complex Plant (New Damietta)
Job title : Instrumentation QC Inspector
Job Description :

- Receiving Construction Mechanical Completion reports.
- Checking Mechanical Completion Conformance of Instrument to the Project Specifications and To Standards.
- Issuing QA, QC Comments to Construction for Non Acceptable Erection Works to Modify According Required Specs.
- Issuing and Controlling Requests for Inspection with Main Contractor and Owner Parties.
- Once the Instrument is inspected I work to release any related Punch Point that may occur.

Dates : From Mar. 2014 till Dec. 2014
Employer : Xervon Company
Project : EHC Company (Suez)
Job title : Site Engineer
Job Description :

- Supervising of instruments erection in the site (cable tray erection and supports, cable laying, cable connection, tube installation and instrument installation).
- Using all drawings belonged to my job (or can help) like: P&ID, Instruments Hook-up, plot plan and piping isometric.
- Using all documents belonged to my job like: Data sheet, instrument list, Device manual and wiring diagram.
- Receiving daily progress from supervisors, correcting, calculating and reporting this progress.