

Holds a B. Sc. in Electrical Power Engineering and has over 9 years of experience in Electronics and Electrical field of Low voltage panels, Package Substations and Electric Maintenance.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Cairo

EDUCATION

: B. Sc. in Electrical Power Engineering, Aswan University, 2010

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Schneider Panel board Training in Schneider Saudi Arabia.
: Plc (LG & Siemens) from Jelecom Egypt, Cairo University.
: Dcs & scada system from Jelecom Egypt, Cairo University.
: Fire alarms system from Jelecom Egypt, Cairo University.
: Microcontroller system from Jelecom Egypt, Cairo University.
: Matlab program from Jelecom Egypt, Cairo University.
: AutoCAD program from Jelecom Egypt, Cairo University.
: Word & Power Point from Jelecom Egypt, Cairo University.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2015 till Jan. 2019
Employer : Alamana panel board factory in Riyadh, Saudi Arabia
(LV Panels, MCC Panels, PFC Panels, Control Panels, Package substation)
Job title : Panel Board Engineer

Job Description :

- Producing low voltage electrical panels according to manufacturing orders received.
- Creating a production plan to deliver the required panels within the required timelines.
- Communicating continuously and effectively with the different departments (purchasing, sales, technical studies, etc.) to follow-up the implementation of the production plan and delivery within the required timelines.
- Revision of the received shop drawings to determine their manufacturability.
- Communicating and resolving any issues with the technical studies team.
- Monitoring and Improving the productivity of the workshop.
- Maintaining and Improving workshop organization to maintain and improve the quality of the products.
- Making sure panels are produced according to high quality standards that meet international standards and industry norms.
- Performing quality inspection tests to verify the manufacturing process.
- Performing FAT tests with clients to prepare for delivery of panels.

Dates : From Jul. 2012 till Dec. 2014

Employer : Arab Consulting Engineer
(Devices and Calibration and Scales and Weighing Equipment)

Job title : Electrical Maintenance Engineer

Job Description :

- Make inspection of weight system.
- Installation the component of weight system.
- Organizing routine servicing schedules in (cement section, cables, mixer and foods industrial).
- Checking and calibrating instruments to make sure they are accurate.

Dates : From Sep. 2011 till Jun. 2012

Employer : Colors House (dyeing, finishing and printing)

Job title : Electrical Maintenance Engineer

Job Description :

- Organizing routine servicing schedules.
- Allocating work to a team of fitters.
- Checking and calibrating instruments to make sure they are accurate.
- Fitting new parts.
- Carrying out quality inspections.
- Responding immediately to equipment breakdowns.
- Fixing faults or arranging for replacements to be installed.
- Maintenance and improvements on inverters, AC/DC Drives.
- Maintenance a large motors and control panel.

Dates : From Aug. 2010 till Aug. 2011

Employer : EET

Job title : Electrical Sales Engineer

Job Description :

- Searching for new clients who could benefit from your products in a designated region.
- Establishing new, and maintaining existing, relationships with customers.

- Managing and interpreting customer requirements.
- Persuading clients that a product or service will best satisfy their needs.
- Negotiating tender and contract terms.
- Meeting regular sales targets.
- Supporting marketing by attending trade shows, conferences and other marketing events.
- Providing pre-sales technical assistance and product education.
- Helping in the design of custom-made products.