

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 4 years hands-on experience, mainly working as Low Voltage Design Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/12/1985
Gender : Male
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2008

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD
: Matlab, PLC and Orcad

TRAINING COURSES AND CERTIFICATIONS

: Trainings at:

- Misr October Company for food industries (El Misreen).
- El Nasr Company for electrical products and transformer manufacturing (El Maco).
- Egyptian German Electrical Manufacturing Company (Egemac).

: Courses:

- MECA Schneider academy 2007 research and development (R&D) module.
- MECA Schneider academy 2008 project management (PM) module, Academic sponsor Schneider Electric Egypt.
- Attend (Industrial&Personal Safety, Supply Chain, Time Management and Business Ethics) sessions at MECA club, Academic sponsor Exxon Mobil Egypt.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2009 till now
Employer : Egyptian Manufacturing & Advanced Systems Company (EMAS El-Sewedy)
Job title : Low Voltage Design Engineer
Job Description :

- Designing panel Boards according to the client's requirements using Siemens products.
- Studying technical offers before and after receiving the orders, in coordination with the sales department.
- Analyze the client's specifications to resolve design-related problems.
- Preparing Shop drawings, Control Wiring diagram to fulfill the operation required.
- Provide technical support for sales department preparing technical offers.
- Preparing Bill of Material of projects after the client's approval on the shop drawings.
- Conducting meetings with customers to resolve technical issues.

Dates : From Aug. 2008 till May 2009
Employer : UNETCO for Trade & Contracting
Job title : Site Engineer
Job Description :

- Checking plans, drawings and quantities for accuracy of calculations.
- Ensuring all materials used and work performed are as per specifications.
- Liaising with any consultants, sub-contractors and the other workforce involved in the project.
- Liaising with clients and their representatives including attending regular meetings to keep them informed of progress.
- Day-by-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Resolving any unexpected technical difficulties, and other problems that may arise.