100657-ELE-5DE-E-2008

LV Technical Study Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 12 years hands-on experience with in depth knowledge of Design, Calculation, Technical study, Automatic Control and distribution boards.

PERSONAL DATA

Nationality : Egyptian Gender : Female

Residence : Nasr City, Cairo

EDUCATION

B. Sc. in Electrical Power & Machines Engineering, Helwan University

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD: Dialux: Step7

: PLC programming software

TRAINING COURSES AND CERTIFICATIONS

: Micro Control course.

: PLC Advanced Course (Panasonic).: Training at Schneider on Smart Panels.

: Trained myself on ETAP.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Feb. 2009 till now

Employer: MEMICO, Cairo

Job title : Low Voltage Technical Study Engineer

Job Description

- Design, perform the required calculation and technical study of the L.V Panel requests.
- Issuing price list calculation for the required projects and tenders.
- Prepare and deliver technical presentations explaining products and service to customers.
- Collaborate with sales team to understand customer requirements and provide sales support directly and indirectly.
- Help clients solve problems with installed electrical.

• Working as a team leader for three years.

Dates : From Aug. 2008 till Jan. 2009

Employer : ASEC, Cairo

Job title : Low Voltage Engineer

Job Description: Making Control Programs by using PLC.