106137-ELE-G-E-2002

Project Manager

Holds a B. Sc. in Electrical Engineering and has about 16 years hands-on experience working in automation and maintenance and became a Project Manager.

PERSONAL DATA

Nationality : Egyptian Birth Date : 22/09/1977

Gender : Male

Residence : Currently KSA

EDUCATION

B. Sc. in Electrical Engineering, Mansoura University, 2002

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: Primavera: Oracle

TRAINING COURSES AND CERTIFICATIONS

: PMP and occupational safety, American (A.U.P.S) (2016).

: PMP and facility management & safety, American (A.U.P.S) (2018).

: Courses: Communication skills - time management - decision making -

solving problem - managing project in team.

: Trainings at Talkha Power Station (Jul./Aug. 2000 & Aug. 2001).

: English: Academic IELTS preparation.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2010 till now

Employer : ZAHRAN Co.

Projects : • King Khaled Hospital Majmah

• STC Project in Tabouk district (maintained GSM sites and all exchange

there (up to 2013)

Job title : Project Manager

Job Description : Making plan and organizing, also trying to developed the work.

Dates : From 2003 till 2010

Employer : Shouman Co.

Job Description: • Managed all electrical department in my company.

Automation:

- Programming PLC system using (LD FBD STL) languages & it's applications & troubleshooting, Familiar in Siemens plc S7 200 & S7 300.
- Programming speed control AC & DC drives Siemens & ABB.
- Programming servo motor drive, Familiar in Siemens (611u drive).
- Programming PROFIBUS communication system, Familiar in Siemens.
- Programming SCADA system, Familiar in Siemens by wincc flex 2008.
- The system design and programming by this options PLC side sealing cutter, automatically winder & rotary haul off and PID system in internal bubble cooling system.
- Maintenance:
 - Maintenance the electrical panel for machines.
 - Maintenance & programming the AC variable speed system (inverters).
 - Maintenance the AC & DC variable speed system.