105432-ELE-456CDEG-E-1982

Deputy General Manager

Holds a B. Sc. in Electrical Power Engineering and has more than 39 years hands-on experience working in construction, design, technical office and project management.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 07/12/1958

Gender : Male
Marital Status : Married

Residence : Currently KSA

EDUCATION

B. Sc. in Electrical Power Engineering, Ain Shams University, 1982

LANGUAGES

Arabic : Native Language

English : Fluent French : Fair

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

: ACLS (under ORACLE)

: Produ flex & (CYME) for short circuit calculation

TRAINING COURSES AND CERTIFICATIONS

: Power factor correction and capacitor bank in USA (Tennesse).

: Harmonics effect in the network in France (Grenoble).

: How to be an auditor for "ISO 9001" in the American University Cairo

(2 sessions).

: Report's writing in the Career Development Center (Cairo).

: Meeting management in the Career Development Center (Cairo).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2010 till now

Employer : ABCD-BIN LADEN – SAUDI ARABIA
Project : HARAM EXPANSION PROJECTS

Job title : Deputy General Manager

Job Description : Responsibility of design and project management of all the company

projects.

Dates : From Aug. 2006 till Jul. 2010

Employer : SQUARE D – SAUDI ARABIA

Job title : Project Department Manager

Job Description : Responsibility of management for oil and gas projects in Saudi Arabia for a

projects value 130 MU\$D.

Dates : From Apr. 2004 till Aug. 2006

Employer : SIEMENS

Job Description : • Working as Construction Manager for "ONCOLOGY HOSPITAL FOR

CHILDREN" in Cairo and working as Technical Office Manager for LNG

Project in (Alexandria).

• From Apr. 2004 till May 2005 with job responsibility of managing the

technical works for LNG project.

Dates : From Aug. 2002 till Apr. 2004

Employer: HALLIBURTON

Project: LNG Project in Damietta Port

Job title : Project Control

Job Description : Responsibility of the contractor's job progress.

Dates : From Feb. 1999 till Aug. 2002

Employer: ASEC AUTOMATION

Job title : Project Manager and Design Office Manager for cement factories

Job Description : Responsibility of following up the preparation of the technical drawings, the

process schedules and cost control reports.

Dates : From Jun. 1998 till Feb. 1999

Main Projects designed:

Projects : Main Projects designed:

Control up-grading for the high damFactories in the OBOUR City (2MVA)

Job title : Private Designer

Job Description : Functioning as a Private Electrical Consultant for many companies with

responsibility of preparing the design drawings and calculations for industrial

facilities.

Dates : From Nov. 1989 till Jun. 1998

Employer : Group Schneider

Projects: Main Projects designed:

Water pump station for Permutit Egypt Co. (US\$ 100 M)

Wadi QARAA petroleum station for ENPPI EGYPT (US\$ 40 M)

Job title : Design Office Manager

Job Description : Responsibly of preparing the technical offers, designing the electrical

networks, and managing the technical aspects with 20 subordinate

engineers.

Dates : From Oct. 1985 till Nov. 1989

Employer : ARESCOM EGYPT

Job Description : • Worked as Installation, Design and After Sales Service Engineer,

responsible for the installation of the Sugar-cane factory in Gerga City.

Also worked as Design, Installation and After Sales Maintenance
 Engineer for 250 water purification plants

Engineer for 250 water purification plants.

Dates : From Apr. 1983 till Oct. 1985

Employer : Egyptian Army

Job Description : Joined the main printing workshop belonging to the army, responsible for

maintenance of the printing machines.

Field of experience:

 Preparing the technical and commercial offers for the electrical components (L.V. & M.V.).

 Design of the electrical networks including the selection of the proper protection relays, cables, transformers and the preparation of the related instrumentation schematics, (L.V, M.V) single line diagrams.

Quantity surveying for all the electrical and instrumentation apparatuses.

 Managing a technical team to maintain certain level of quality and productivity.

 Trouble shooting, industrial maintenance and prepare the required modification of the electrical networks (PLC, soft starter, motor drive, instrumentation sensors, L.V. & M.V. switchboards ...etc.).

Installation of the electrical Components.

 Technical support for the sales team for (L.V & M.V) components and networks.

Project management (planning & cost control, subcontractors follow up ...etc.).

Procurement Management.