

Holds a B. Sc. in Power Mechanics Engineering and has about 15 years hands-on experience working as Project Engineer/Manager in construction of substations.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 20/08/1964
Marital Status : Married

EDUCATION

: B. Sc. in Power Mechanics Engineering, Helwan University, 1991

LANGUAGES

Arabic : Native Language
English : Good
German : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : Training course on power transformer at Electroimpex (Bulgaria), 1999.
- : Training course on power transformer at A.B.B. (Italy), 2001.
- : Training course of operation & maintenance of battery & charger (EETC).
- : Training course on fire fighting system of power transformer (EETC), 2003.
- : Training course on control circuit system (EETC).
- : Site Manager Safety Training Course (ABB), Dubai.
- : Project Safety Management & Seven Steps That Save Lives (ABB), Dubai.
- : Basic Fire Training Course (ABB), Dubai.
- : Anti Bribery Training Course (ABB), Dubai.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2009 till now
Employer : EETC (Suez Canal Zone)
Job title : Project Engineer (Head of S/S Construction Department)

Dates : From Sep. 2008 till Feb. 2009
Employer : ABB, Dubai – UAE
Job title : Electrical Site Manager

Dates : From 2006 till Aug. 2008
Employer : Ministry of Electricity and Water in KUWAIT
Job Description : Project Engineer (at the construction department) of the following S/S:

- Sabahea M33/11KV S/S, RASS M 33/11KV S/S, Salmia Q 33/11KV S/S, Rawdetain M 33/11KV S/S (GIS-SIEMENS)
- Elqaser M 33/11KV S/S, Elferdos M, Elferdos N S/S 33/11KV (GIS-ABB)
- Ext. of one UGOC. 300KV feeder in Shuaiba W 300KV S/S (GIS-SIEMENS)
- Replacement of BB protection of El Shwaiba W 300KV S/S (SIEMENS)

Dates : From 1996 till 2006
Employer : EETC
Job Description : Project Engineer (at S/S projects department) for technically & financially supervision of the following projects:

- East Quantara / Beer El-Abd 220KV OHTL.
- El-Nakab S/S 500/400/220/22KV (Cogelecs Alstom & ABB-HV).
- Newaba S/S & East Quntara S/S 220KV (Siemens & Egemac).
- Ext. of El-Masria Cement S/S with two 220KV OHTL feeder (Cogelecs Alstom).
- Ext. of el Suez 500KV S/S with one 500KV OHTL feeder (ABB-HV).
- Communication & teleprotection between El-Masria cement S/S & El-Ezz industry S/S with OPGW fiber optic.
- New 10th Ramadan S/S 220/66/22KV (Egemac, Schneider Electric & Hideleco).
- Ext. of old 10th Ramadan S/S with two 220KV OHTL feeders (ABB-HV).
- Ext. of El-Zaafarana S/S with 2x125 MVA transformer bay.
- The supervision includes revision of design and Construction Drawings, inspection of Equipment and Materials. Also includes the financial part of the project, coordination and meeting with contractors and all related.