

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 5 years hands-on experience in operation, commissioning, start-up and maintenance of Nubaria Power Station.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 21/08/1979
Gender : Male
Marital Status : Married
Residence : El-Behira

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Menoufiya University, 2004

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Training period for maintenance Instrument and Control Department on Combined Cycle unit, Mar./Apr. 2008.
- : Training period for maintenance Instrument and Control on Siemens gas turbine, Mar. 2008.
- : Training period for DCS Control system, May 2008.
- : Training period for operating and maintenance on combined cycle units, Mar. 2007.
- : Training period for operating DCS control system in Yokogawa EL BAHRAIN Company, Jul./Aug. 2009.
- : Training period for operating HRSG in Talkha Power Station (750MW), Jan. 2010.
- : Training period for operating on solar treatment unit in Initec Company.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Sep. 2009 till now
Employer : Middle Delta Electricity Production Company (MDEPC)
Project : Nubaria III Combined Cycle (1x750MW) Power Station:
 - One module, each module consists of:
 - Two GE Energy CTG 250MW type MS9001FA.
 - Two STF horizontal HRSG.
 - One ALSTOM STG 250 MW (HP, IP, LP).
 - 500KV switchyard.
 - Medium and Low Voltage Switchgears.
- Job title** : Senior Shift Engineer / Trainer in Nubaria Training Center
- Dates** : From May 2009 till Sep. 2009
Employer : Middle Delta Electricity Production Company (MDEPC)
Project : Nubaria III Combined Cycle (1x750MW) Power Station
(Two units of GE Gas Turbines types MS9001FA each 250)
Job title : Commissioning & Start-up Engineer
Job Description :
 - Senior Shift Engineer & responsible for sit acceptance tests (cleaning, commissioning and function tests) for HRSG & Steam Turbine and its associated auxiliaries & GE Gas Turbines (MS9001FA).
 - Team Leader of steam blowout for horizontal HRSG.
- Dates** : From May 2007 till May 2009
Employer : Middle Delta Electricity Production Company (MDEPC)
Project : Nubaria I & II Combined Cycle (2x750MW) Power Station:
Two modules, each module consists of:
 - Two SIEMENS Energy CTG 250MW type V94.3A.
 - Two ALSTOM horizontal HRSG.
 - One Mitsubishi STG 250 MW (HP, IP, LP).
- Job title** : Maintenance Engineer (I&C)
- Field of experience** : Approving contracts, submittals, Site Acceptance Tests, commissioning and operation, electrical for Gas Turbine & Steam Turbine, Steam Blow HRSG, commissioning and start-up for HRSG and steam turbine & GE gas turbines types MS9001A.