

Holds a B. Sc. in Electrical Engineering and has over 11 years hands-on experience working in installation, testing, commissioning and maintenance of all instrumentations.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 26/10/1978
Gender : Male
Marital Status : Married
Residence : Damanhour

EDUCATION

: B. Sc. Electrical Engineering, Menoufia University, 2003

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : Steam Turbine Maintenance at Mitsubishi (Japan).
- : Steam Turbine Maintenance at Mitsubishi (Egypt).
- : Operation and Maintenance of Combined Cycle unit at West Delta Electricity Production Company (WDEPC), Nubaria Combined Cycle Power Station 2x750MW.
- : Operation of steam turbine at West Delta Electricity Production Company (WDEPC).
- : Hydrogen and Oxygen Gas Plant Training at Initic-start energy.
- : Calibration & Construction and commissioning at STF Company.
- : Certification of achievement of Decision Making Diploma from IBRAHIM EL-FIKY INTERNATIONAL ENTERPRISES INC.
- : Certification of achievement of Communication Skills & Memory Methods Diploma from IBRAHIM EL-FIKY INTERNATIONAL ENTERPRISES INC.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2011 till now
Employer : Middle Delta Electricity Production Company (MDEPC)
Project : Nubaria Power Station I & II (750MW) Combined Cycle

Dates : From Dec. 2010 till Mar. 2011
Employer : EGYPTROL Company under TOSHIBA Company as a main contractor
Project : Sidi Krir Power Station

Dates : From Dec. 2008 till Sep. 2010
Employer : STF Company
Project : Nubaria Combined Cycle Power Station III (1x750MW)
Job title : I&C Project Engineer
Job Description :

- Calibration of all instruments in field (Pressure indicators & transmitters & switches, Level transmitters & switches, Ultrasonic Level transmitters & switches, Flow transmitters & switches, Thermocouples-RTD-temperature indicators).
- Installation of all instruments, cable trays, conduits, instrument racks, installation of all transmitters.
- Loop checks from control room to the field of all instruments and start-up of 2 HRSG-STF.
- Commissioning and start-up for put in service all instrument system before steam flow.

Dates : From Dec. 2005 till Dec. 2008
Employer : Middle Delta Electricity Production Company
Project : Nubaria Combined Cycle Power Station I & II (1x750MW)
Job title : Electrical Maintenance Engineer
Job Description :

- Supervision the specification and construction of steam turbine.
- West Delta Witness Engineer during construction, commissioning and start-up of the steam turbine.
- Calibration of all instruments in field (Pressure indicators & transmitters & switches, Level transmitters & switches, Flow transmitters & switches, Thermocouples-RTD-temperature indicators).
- Receiving spare parts from the companies in the project site.
- Commissioning and maintenance for debris filter and condenser tube cleaning system.
- Make overall maintenance for steam turbine with Mitsubishi.
- Maintenance for circulation water pump, service water pump and closed cooling water pump.

Dates : From Nov. 2004 till Nov. 2005
Employer : West Delta Electricity Production Company
Project : Damanhour Power Station
Job title : Electrical Maintenance Engineer