

Holds a B. Sc. in Electrical Power Engineering and has about 9 years experience in operation of Shoubra El-Kheima Steam Power Plant.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 21/07/1979
Marital Status : Married

EDUCATION

: B. Sc. Electrical Power Engineering, Tanta University, 2001

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : Shoubra El-Kheima Power Plant Training Center:
 - Cold and hot operation of steam generating unit.
 - Emergency unit trips.
 - Basics and site specifics training courses, constituting a program of concentrated study of power plant equipment and systems theory and application (Mar. till Jun. 2005).
 - Adjustment and shaft alignment for rotary equipment.
- : University knowledge is power in Siemens (Germany). A course in SPPA-T3000 special (DCS) system.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2009 till now
Employer : Cairo Electricity Production Company (CEPC)
Project : Shoubra El-Kheima Steam Power Station 4x315MW
Job title : Control Room Operator
Job Description : Control of all the unit components including the Boiler, Steam Turbine, Generator and all related auxiliaries from Control Room Desk.

Dates : From May 2009 till Sep. 2009
Employer : [EGYPTROL](#), TOSHIBA/TOYOTA Subcontractor
Project : El-Atf CCPP 750MW (2x2x1)
Job title : Commissioning & Operation Engineer
Job Description : Commissioning and operation of simple cycle plant equipment.

Dates : From 2005 till 2009
Employer : Cairo Electricity Production Company (CEPC)
Project : Shoubra El-Kheima Steam Power Station 4x315MW
Job title : Control Room Operator
Job Description : Control of all the unit components including the Boiler, Steam Turbine, Generator and all related auxiliaries form Control Room Desk.

Dates : From 2002 till 2005
Employer : Cairo Electricity Production Company (CEPC)
Project : Shoubra El-Kheima Steam Power Station 4x315MW
Job title : Unit Local Operator
Job Description : Field monitoring and local control of field equipment related to Boiler, Steam Turbine, Generator and other auxiliaries.