

Holds a B. Sc. in Mechanical Power Engineering and has about 10 years hands-on experience working in construction, operation and start-up.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 05/01/1984
Gender : Male
Marital Status : Married
Residence : Doha, Qatar

EDUCATION

: B. Sc. in Mechanical Power Engineering, Zagazig University, 2007

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : ICDL Certificate.
- : Authorized Gas Tester (Ras Girtas Power Company).
- : Advanced course in processing and operating of thermal power plant through Distributed control system (DCS) provided by Honeywell Automation College (Abu Sultan Power Plant).
- : Occupational safety and health course (Abu Sultan Power Plant).
- : Engines maintenance course (Suez Canal Authority Workshops).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2016 till now
Employer : Ras Girtas Power Company (RGPC)
Project : Ras Laffan C Independent Water and Power Project (IWPP) – QATAR:

- 8x236MW Mitsubishi Gas Turbines
- 4x240MW Mitsubishi Steam Turbines
- 63 MIGD of Distillated Water

Job title : Senior Field Engineer

Job Description :

- Responsible for monitoring and operation of GT, HRSG, ST, MED and all assigned equipment and systems through Ovation DCS and GTC.
- Fully aware of Ovation DCS and logic diagrams.
- Working on SAP system and Lockout/Tagout system.
- Ensuring close adherence to safety, environmental and quality requirements.
- Making out daily reports.
- Leading and guiding field engineers in local once it is required.

Dates : From May 2012 till Jun. 2016

Employer : Ras Girtas Power Company (RGPC)

Project : Ras Laffan C Independent Water and Power Project (IWPP) – QATAR:

- 8x236MW Misubishi Gas Turbines
- 4x240MW Mitsubishi Steam Turbines
- 63 MIGD of Distillated Water

Job title : Field Engineer

Job Description :

- Responsible for local operation of GT, HRSG, STG and MED.
- Responsible for proper operation of all assigned equipment and systems (boiler, turbine, generator, pumps and compressors).
- Ensuring close adherence to safety, environmental and quality requirements.
- Making out daily reports.

Dates : From Apr. 2008 till Apr. 2012

Employer : East Delta Electricity Production Co.

Project : Abu Sultan Steam Power Station (4x150MW)

Job title : Control Room Engineer

Job Description :

- Working on Honeywell DCS and GE mark v.
- Responsible for monitoring and operating the plant through Distributed Control System (DCS).
- Carrying out start-up, shutdown, routine, and emergency operating of plant.
- Ensuring close adherence to safety, environmental and quality requirements.
- Making out daily reports.

Dates : From Oct. 2007 till Mar. 2008

Employer : Garno Egypt for Water Treatment

Job title : Construction Engineer

Job Description : Construction of an industrial wastewater treatment station with capacity of 4000 cubic meter per day.