

101157-MEC-1OSY-E-2004
Mechanical Engineer (Shift Supervisor)

Holds a B. Sc. in Mechanical Power Engineering and a Diploma of Power Station. Has over 13 years hands-on experience, including 10 years working in operation, commissioning and start-up at El-Kureimat Power Plant.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 17/08/1978
Gender : Male
Marital Status : Married
Residence : 15 May City, Cairo

EDUCATION

: B. Sc. in Mechanical Power Engineering, Cairo University, 2004
: Diploma of Power Station, Cairo University, 2016

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Power Point), Internet

TRAINING COURSES AND CERTIFICATIONS

: Off-shore training at MHPS (Mitsubishi Hitachi Power System) in Japan in Steam Turbine operation for Helwan North Project.
: Siemens Gas turbine system.
: General Electric Gas turbine system.
: Hitachi steam turbine.
: CMI heat recovery system.
: Skoda Praha feed water pump.
: Steel & Iron Egyptian Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2007 till now
Employer : Upper Egypt Electricity Production Company

Project : El-Kureimat 750MW Combined Cycle Power Plant
Job title : Mechanical Engineer
Job Description :

- From Jul. 2014 till now: Shift Supervisor.
- From Jan. 2013 till Jul. 2014: worked as Control Room Operator for steam turbine. In addition to Shift Senior position (I am where I compile daily reports from the engineer of the shift and complex report writing and submitted to the shift supervisor and I also follow up on the open work permit in site).
- From Nov. 2009 till Dec. 2012: worked as Control Room Engineer for Siemens Gas turbine (MODEL V94.3A) & GE Gas turbine (MODEL MS9001 FA).
- From Oct. 2007 till Nov. 2009: worked as Field Operator for gas turbine. I attended all mechanical and electrical installations and commissioning for HRSG and STEAM TURBINE.

Dates : From Oct. 2004 till Oct. 2007
Employer : Egyptian Army
Project : Military Service in Diesel Power Station
Job Description : Maintenance and operation of diesel engine and heavy equipment.

Field of experience :

- Commissioning and start-up and normal operation of Gas turbine (Siemens V94.3A & GE MS9001 FA) 250MW.
- Commissioning and start-up and normal operation of steam turbine (Hitachi steam turbine) 250MW.
- Normal operation for HRSG (CMI & SKODA).