

Holds a B. Sc. in Mechanical Power Engineering and has over 6 years hands-on experience in maintenance of gas turbines & auxiliaries.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 09/03/1981
Gender : Male
Marital Status : Married
Residence : Beni Suef

EDUCATION

: B. Sc. in Mechanical Power Engineering, Cairo University, 2004

LANGUAGES

Arabic : Native Language
English : Very Good
French : Good
Italian : Fair

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD 2000
: Primavera 3

TRAINING COURSES AND CERTIFICATIONS

: Hydrogen generation plant, O&M.
: Gantry cranes, O&M.
: AutoCAD 2000
: Primavera 3
: One month summer training in Beni Suef Cement Company, Overhaul maintenance presence, 2000.
: One month summer training in Petrojet, Kattamiya, Cairo, Steel manufacturing processes, 2002.
: Two weeks in Petrobel, Abu-rdeiss, South Sinai, Overlook all through the whole petroleum site in Balaeem, Abu-rdeiss, summer 2002.

- : One month in Al-amal Company for Marble & granite (Aabdeen factory), Shakk Elteeban, Tora, Cairo, Trainee Operating & Maintenance Engineer, Aug. 2004.
- : One month in Drake & Sculls Egypt, Cairo, Trainee Construction Engineer for air conditioning, plumbing & fire fighting.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2010 till now
Project : Sidi Krir Power Station
Job title : Mechanical Maintenance Engineer for gas turbine & auxiliaries

Dates : From Apr. 2009 till Aug. 2009
Employer : Mitsubishi Heavy Industries
Project : Sidi Krir Combined Cycle Power Station
Job title : Mechanical Commissioning & Start-up Engineer for the two gas turbines M701F-3

Dates : From Jun. 2006 till Mar. 2009
Employer : Cairo Electricity Production Company
Project : Cairo North Power Station
Job title : Mechanical Maintenance Engineer of gas turbines type Mitsubishi 701F

Dates : From Oct. 2004 till Jun. 2006
Employer : Mitsubishi Heavy Industries
Project : Cairo North Power Station
Job Description : Through the inspections, predictive, protective & corrective maintenance of the two gas turbines type 701F air cooled blades gas turbine (263MW).

Field of experience :

- Mitsubishi 701 F Gas Turbine (263MW):
 - Combustor Inspection (6 times).
 - Turbine Inspection (6 times).
 - Warranty Inspection (2 times).
 - Fuel oil commissioning (3 times).
 - Filter replacement & troubleshooting (many).
- General Electric (Frame 9) Gas Turbine (260MW):
 - Combustor Inspection (2 times).
 - Fuel oil commissioning (2 times).
 - Warranty Inspection (2 times).
- Preventive, predictive & corrective maintenance for rotary & reciprocating air compressors: all grades of maintenance other than major overhaul.