

Holds an Mechanical Insulations Diploma and has about 9 years hands-on experience working as Gas Turbine Maintenance Mechanical Technician at North Cairo Power Station.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 30/06/1979
Gender : Male
Marital Status : Married
Residence : Giza, Cairo

EDUCATION

: Mechanical Insulations Diploma, 1996

LANGUAGES

Arabic : Native Language
English : Fair

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Civil Defense Course – Cairo Civil Defense Authority.
: Industrial safety program – Cairo Electricity Production Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2009 till now
Employer : Cairo Electricity Production Company
Project : North Cairo Power Station
Job title : Gas Turbine Maintenance Mechanical Technician
Job Description :

- Responsible for making monthly protective maintenance in my department.
- Responsible for conducting the corrective and preventive maintenances and the annual Inspections.
- Nov. 2016: (Combustion Inspection) for the G.E. gas turbine at Giza North Power Station (9FA+E) which included replacement of all the 18 cans.

- Nov. 2016: (Hot gas path inspection) for the G.E gas turbine (9FA+E) which included the replacement of the all combustion chambers and all the Nozzles and Buckets of the three stages.
- Apr. 2016: (Hot gas path inspection) for the M.H.I (M701F) gas turbine which included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Mar. 2016: (Hot gas path inspection) for the M.H.I (M701F) gas turbine which included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Feb. 2016: (Combustion Inspection) for the G.E. gas turbine (9FA+E) which included replacement of all the 18 cans.
- Oct. 2015: (Combustion Inspection) for the G.E. gas turbine (9FA+E) which included replacement of all the 18 cans.
- Mar. 2015: (Combustion Inspection) for the M.H.I (M701F) gas turbine which included replacement of all the 18 cans.
- Feb. 2015: (Combustion Inspection) for the M.H.I (M701F) gas turbine which included replacement of all the 18 cans.
- Jun. 2014: (Combustion Inspection) for the G.E. gas turbine (9FA+E) which included replacement of all the 18 cans.
- Feb. 2014: (hot gas path inspection) for the M.H.I (M701F) gas turbine which included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Sep. 2013: (Overall inspection) for the G.E. gas turbine (9FA+E) this included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Jan. 2013: (Overall inspection) for the G.E. gas turbine (9FA+E) this included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Dec. 2012: (Hot gas path inspection) for the M.H.I (M701F) gas turbine which included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Nov. 2012: (Combustion Inspection) for the M.H.I (M701F) gas turbine which included replacement of all the 18 cans.
- Oct. 2012: (Combustion Inspection) for the M.H.I (M701F) gas turbine which included replacement of all the 18 cans.
- Several forced outages due to high spreads in the G.E gas turbines (9FA+E) which included the replacement of some combustion Nozzles, liners and transitions.
- Jun. 2012: (Combustion Inspection) for the G.E. gas turbine (9FA+E) which included replacement of all the 18 cans.
- Nov. 2011: (Combustion Inspection) for the G.E. gas turbine (9FA+E) which included replacement of all the 18 cans.
- Oct. 2011: (Hot gas path inspection) for the M.H.I (M701F) gas turbine which included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.

- Jun. 2011: (Hot gas path inspection) for the G.E gas turbine (9FA+E) which included the replacement of the all combustion chambers and all the Nozzles and Buckets of the three stages.
- May 2011: (Overall inspection) for the M.H.I (M701F) gas turbine this included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Feb. 2011: (Warranty inspection) for the Alstom steam turbine (DKYZZ3) which included: LP turbine inspection, HP & IP borescope inspection, bearing inspection and steam valves inspection.
- Dec. 2010: working 15 days with "San-Misr" in Edko LNG Facility replacement a G.E. Frame Five gas turbine.
- Nov. 2010: (Combustion Inspection) for the G.E. gas turbine (9FA+E) which included replacement of all the 18 cans.
- May 2010: (Hot gas path inspection) for the G.E gas turbine (9FA+E) which included the replacement of the all combustion chambers and all the Nozzles and Buckets of the three stages.
- Oct. 2009: (Major inspection) for the M.H.I (M701F) gas turbine which included the rotor lifting and the replacement of the all combustion chambers and all the Nozzles and Buckets of the four stages and generator rotor inspection.
- Aug. 2009: (Major inspection) for Hitachi Steam turbine.
- Jun. 2009: (Major inspection) for the G.E gas turbine (9FA+E) which included the replacement of the all combustion chambers and all the Nozzles and Buckets of the three stages and generator inspection.