

**103593-MEC-1MO-S-1997**  
**Turbine Maintenance Technician**

Has about 16 years' experience, working in maintenance and operation at NUBARIA Combined Cycle Power Plant.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 05/07/1980  
Gender : Male  
Marital Status : Married  
Residence : El-Behira

## EDUCATION

: Industrial Secondary Schools Diploma (Electrical Dept.), 1997

## LANGUAGES

Arabic : Native Language  
English : Good

## TRAINING COURSES AND CERTIFICATIONS

- : Training courses of Industrial safety precautions.
- : Training course of Definition of electrical power stations.
- : Training courses of operation for simple and combined cycle electrical power stations.
- : Training courses of maintenance for simple and combined cycle electrical power stations.
- : Training course On-site maintenance of gas turbine under the supervision of Siemens Company.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From 2009 till now  
**Employer** : Middle Delta Electricity Production Company (MDEPC)  
**Project** : NUBARIA Combined Cycle Power Plant (2250MW):  
consists of 6 CTGs and 3 STGs with total power 2250MW (the biggest Power Station in Egypt)  
**Job title** : Turbine Maintenance Technician  
**Job Description** :

- Worked in major overhaul of Siemens turbine model 94.2A (Mar. – May 2023).
- Working in a major inspection of Siemens gas turbines 250MW.
- Working in the process which detect the Gas tracks of Siemens gas

turbines 250MW.

- Working in a minor inspection of Siemens gas turbines 250MW.
- Working in a major inspection of Mitsubishi steam turbine 250MW.
- Working in maintenance of all auxiliary departments of Siemens gas turbines 250MW.
- Working in maintenance of lube oil skid of Siemens gas turbines 250MW.
- Working in maintenance of stack damper system of Siemens gas turbines 250MW.
- Working in maintenance of compressor for Appliances and Services.
- Working in maintenance for (condensate pump, closed cooling pump, back wash pump).
- Working in maintenance for travel screen.
- Working for testing (entry and exit) Siemens 8000 commissioning units.
- Worked at major inspection of gas turbine generation of GE V7.
- Worked at major inspection of gas turbine generation of GE V9.
- Worked at minor inspection of CI of gas turbine generation GE V9.
- Worked at minor inspection hot gases of gas turbine generation GE V7.
- Worked at hot gases inspection of GE turbine frame 7 C gas in LNG.
- Worked at CI inspection of GE gas turbine Frame 5.

**Dates** : From 2007 till 2009  
**Project** : NUBARIA Combined Cycle Power Plant (2250MW)  
**Job title** : Field Operator  
**Job Description** : Operation for gas turbine (Siemens 250MW V94.3A2).