

Has about 20 years' experience working in maintenance field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 09/01/1967
Gender : Male
Residence : El-Behira

EDUCATION

: Mechanical Industrial School, 1985

LANGUAGES

Arabic : Native Language
English : Good

TRAINING COURSES AND CERTIFICATIONS

: Gas Turbine training course from SIEMENS Company in Nubaria CAPP.
: Gas Turbine training course in Abu Qir.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2003 till now
Project : Nubaria Power Station
Job title : Mechanical Technician
Job Description :

- Make major inspection to 4 units SIEMENS Gas Turbine in Nubaria Combined Cycle Power Station.
- Make major inspection to 2 units GE Gas Turbine frame 9 in Nubaria Combined Cycle Power Station.
- Make major inspection to 2 units MITSUBISHI Steam Turbine in Nubaria Combined Cycle Power Station.
- Make as commission to SIEMENS Gas Turbine in New Capital Combined Cycle Power Plant.
- Make inspection to unit GE Gas Turbine frame 7 in Damietta Gas Substation.
- Make inspection to unit GE Gas Turbine frame 5 in Edko Gas Substation.
- Work in Petromaint for Oil and Gas Company.
- Work in Egyptian Fertilizers Company (Compressors inspection).

- Make major inspection and valve inspection to unit ANSALDO Steam Turbine.
- Make major inspection of ST C-Inspection & Generator Rotor Out.
- Make major inspection OF Travel screen system and back wash system.
- Make major inspection to SIEMENS Gas Turbine in Tour Power Station in Saudi Arabia for NES Company.
- Make major inspection to SIEMENS Gas Turbine in Elmourgan Power Station in Saudi Arabia.
- Make major inspection to SIEMENS Steam Turbine and Generator in Shoaiba Oil-Fired Power Station in Saudi Arabia.
- Make major inspection to SIEMENS Gas Turbine units 11-22 in Nubarria Combined Cycle Power Station.

Further experiences :

- Outstanding performance and lasting contribution for completion of major inspection of GT units 5 & 6 during period from Jan. 2021 to Mar. 2021 (GE).
- Outstanding performance and lasting contribution for completion of ST 3 C-Inspection & Generator Rotor Out during period from Oct. 2021 to Dec. 2021 (GE).