102493-MEC-1M-S-2003

Mechanical Technician

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 CCPP.

: Gas Turbine training course in Abu Qir.

CHRONOLOGICAL EXPERIENCE RECORD

ProjectJob titleFrom 2003 till nowNubaria Power StationMechanical 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 Nubaria 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).