101221-ELE-1CMy-E-2005Electrical Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 16 years experience working in construction and maintenance.

PERSONAL DATA

Nationality : Egyptian Birth Date : 10/01/1977

Gender : Male
Marital Status : Married
Residence : Behira

EDUCATION

B. Sc. in Electrical Power & Machines Engineering, Al-Azhar University,

2005

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

TRAINING COURSES AND CERTIFICATIONS

- Basic operation / maintenance (training) Siemens gas turbine v94.3A (Mar. 2008): Introduction to the plant Electrical and I&C part, Gas turbine part (Nubaria).
- : Operation and maintenance of HRSG, Nubaria (Mar./Apr. 2008).
- : Operation and maintenance (training) of switch yard 500KV &220KV, Nubaria (Apr. 2008).
- Amplissima user training, Talkha Gas Turbine Power Plant (Mar. 2010):
 - Plant module function.
 - · Report generator function.
 - Document module function.
 - Work order module function.
 - Store module function.
 - Preventive maintenance module function.
 - Purchasing module function.
 - System administrator function.

CHRONOLOGICAL EXPERIENCE RECORD

Project: Nubaria Power Station:

- Consists of 2 Modules (2x750MW) Combined Cycle, each module consists of:
 - Two Gas Turbines (2x250MW) Model V94.3A Heavy Duty (from Siemens Company Germany).
 - Two Heat Recovery Steam Generators (HRSG) (from Alstom Company France).
 - One Steam Turbine 250MW (from Mitsubishi Co. Japan).
- The switchyard:
 - 6 Main transformer 500/16.5KV.
 - 4 Tie transformer 500/220KV.
 - 8 Feeders 220KV.

Job title
Job Description

Electrical EngineerMedium voltage:

Corrective & preventive maintenance for the following:

- Medium voltage 6.3KV switchgear with 4 incoming 6.3/0.4KV dry transformers.
- Motors control center (MCC).
- Local distribution panels.
- Low voltage induction motor, Medium voltage induction motors.
- Emergency diesel generators.
- Elevators.
- Air compressors.
- Power transformers.
- Measuring VT & CT.
- Dc system (chargers & batteries).
- UPS system.
- Distribution DC system.
- Lighting & earthing system.
- Plant grounding.
- Electric loop wiring test.
- Insulation resistance test for all types of cables, motors & bus ducts with high DC voltage.
- Testing for motors (rotation direction, earthling, winding, insulation resistance...etc.).
- Generator Gas Turbine & steam Turbine:
 - Generator auxiliary system.
 - Generator design & structure and visual check in inside generator.
 - Maintenance for generator and trouble shooting.
 - Maintenance for generator auxiliary system.
 - Operation for generator and generator auxiliary system.
 - Minor inspection for gas turbine (Stator & Rotor): Stator:
 - Measure insulation resistances of stator winding.
 - Check stator winding condition (visual) (TE&EE).
 - Check of flexible strips.

Rotor:

- Check for true running.
- Check rotor end winding area.
- Measure insulation resistances of rotor winding.

- Voltage drop test on slip ring supply lead.
- Check rotor wedges and retaining rings (visual).

Cooler:

- Check cooling water inlet and outlet pipes.
- Check vent pipes.
- Check drain pipes.
- Check mounting of all coolers.
- Check condition and performance of temperature measuring device.
- Major inspection for gas turbine (Stator & Rotor):

Stator:

- Measure insulation resistances of stator winding.
- Check stator winding condition (visual) (TE&EE).
- Check of flexible strips.
- D.c over potential test.
- A.c high voltage test.
- Partial discharge test.
- Dissipation factor tan δ test.

Rotor:

- Check for true running.
- Check rotor end winding area.
- Measure insulation resistances of rotor winding.
- Voltage drop test on slip ring supply lead.
- Check rotor wedges and retaining rings (visual).
- Winding resistance test.
- Winding impedance test.
- Cooler:
 - Check cooling water inlet and outlet pipes.
 - Check vent pipes.
 - Check drain pipes.
 - Check mounting of all coolers.
 - Check condition and performance of temperature measuring device.
- Excitation system (Steam turbine):
 - Automatic voltage regulator (AVR).
 - Excitation rectifier.
 - Excitation transformer of steam turbine generator 15KV/600 v.
 - Excitation field circuit breaker.
 - Auto & Manual excitation control.
 - Excitation commissioning and start-up.
 - Excitation system maintenance and trouble shooting.
 - Thyristor control excitation.
- Static frequency converter (SFC) (D2&D4):
 - Machine control converter (MCC).
 - Line control converter (LCC).
 - Visual check of condition.
 - Check operator functions from central control room.
 - Analysis of alarms and alarm report.
 - Check of all screw terminals.
 - Check electronics cabinet installed with voltage regulator equipment.
 - Check power supply including incoming diode dust filter flow

indicator.

- Fixing the clamp of circuit breaker.
- Starting transformer of gas turbine generator 6.3KV/1.8KV.
- Static excitation equipments (SEE) (D2&D4):
 - Visual check of condition.
 - Analysis of alarms and alarm report.
 - Check operator functions from central control room.
 - Check electronics cabinet installed with voltage regulator equipment.
 - Check power supply including incoming diode dust filter flow indicator.
 - Fixing the clamp of circuit breaker.
 - Automatic voltage regulator (AVR).
 - Excitation field circuit breaker.
 - Auto & Manual excitation control.
 - Excitation commissioning and start-up.
 - Excitation system maintenance and trouble shooting.
 - Thyristor control excitation.
 - Excitation rectifier.
 - Excitation transformer of gas turbine generator 6.3KV/720 v.

Project: Nubaria Power Station

Job title : Electrical Project Constructions Engineer

Job Description : Approving designs & submittals, site acceptance tests, commissioning and

start-up for: Combustion Turbine Generator (GE).