103724-ELE-1MOS-E-2007

Shift Charge Engineer

Holds a B. Sc. in Electronics & Computer Engineering and has over 16 years' experience working in operation, maintenance, commissioning and start-up at Power Plants.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 20/08/1983

Gender : Male

Marital Status : Married

Residence : El-Behira

EDUCATION

B. Sc. in Electronics & Computer Engineering, Menoufia University, 2007

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: On-shore training of ALSTOM (HRSG) operation, Nubaria.

: On-shore training of steam turbine operation, Mitsubishi, Nubaria.

: On-shore training of gas turbine Siemens v94.3A each one produces 250MW, Nubaria.

On-shore training of high and medium voltage (500KV/220KV/6.3KV), Nubaria.

Operation on-shore training of Alspa p320 distributed control system (DCS)

by ALSTOM Company, Nubaria.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2019 till now

Project : Nubaria CCPP Modules I & II (2x750MW)

Job title : Shift Charge Engineer

Job Description: Good experience in operating with T3000.

Dates : From Sep. 2018 till Apr. 2019

Employer : <u>EGYPTROL</u>, Ansaldo Energia Subcontractor

Project: 6 October Combined Cycle Power Station 750MW

One module consist of:

2x125MW CTG Ansaldo Energia.

Four horizontal HRSG manufactured by Ansaldo Caldaie.

One 250MW STG manufactured by Ansaldo Energia.

Job title : HRSG Start-up & Commissioning Engineer

Job Description: • Following the activities of HRSG steam blowing.

 Responsible for all HRSGs start-up and commissioning activities such as: lining up the HRSG, flushing the lines, make function test for all valves, make sure that the whole system is functioning properly.

 Informing the I&C department about any defected devices or any instrumentation faults.

 Monitoring water chemistry and thus the chemical dosing rate with the recommended solutions.

 Make daily reports for the daily activities and reporting it to the commissioning manager.

Dates : From Jun. 2018 till Aug. 2018

Employer : GE & Orascom

Project: West Assiut Combined Cycle Power Station 1500MW

Two modules, each module consists of:

4x125MW CTG type 9E manufactured by GE.

Four horizontal HRSG manufactured by GE (Doosan).

One 250MW STG manufactured by GE.

Job title : HRSG & BOP Start-up & Commissioning Engineer

Job Description : • Following the activities of HRSG steam blowing.
• Responsible for all HRSGs start-up and comm

 Responsible for all HRSGs start-up and commissioning activities such as: lining up the HRSG, flushing the lines, make function test for all valves, make sure that the whole system is functioning properly.

 Informing the I&C department about any defected devices or any instrumentation faults.

 Monitoring water chemistry and thus the chemical dosing rate with the recommended solutions.

 Make daily reports for the daily activities and reporting it to the commissioning manager.

Dates : From Oct. 2017 till Jun. 2018

Employer : <u>EGYPTROL</u>, AC Boilers Subcontractor

Project: Al-Shabab Combined Cycle Power Station 1500MW:

Two modules, each module consists of:

4x125MW CTG type 9E manufactured by GE.

• Four horizontal HRSG manufactured by Ansaldo Caldaie.

One 250MW STG manufactured by Ansaldo Energia.

Job title : HRSG Start-up & Commissioning Engineer

Job Description : • Following the activities of HRSG chemical cleaning which were done by

a subcontractor (VECOM).

Following the activities of HRSG steam blowing.

• Responsible for all HRSGs start-up and commissioning activities such as: lining up the HRSG, flushing the lines, make function test for all valves, make sure that the whole system is functioning properly.

 Informing the I&C department about any defected devices or any instrumentation faults.

Dates : From Dec. 2015 till Oct. 2017

Employer : Middle Delta Electricity Production Company (MDEPC)Project : Nubaria Combined Cycle Power Station (1500MW):

Two modules, each module consists of:

Two Siemens CTG 250MW type V94.3A.

- Two horizontal Alstom HRSG.

One Mitsubishi STG 250MW (HP, IP, LP).

220KV Switchyard.500KV Switchyard.

• Four tie transformers 500/220KV.

Medium and low voltage switch gears.

Job title : Shift Charge Engineer

Job Description : CTG upgraded to T3000 operating system (9 months experience operating

with T3000).

Dates : From May 2012 till Dec. 2015

Employer: Dubai Electricity and Water Authority (DEWA)

Project : In UAE

Job title : Gas Turbine Operator
Job Description : Plant description:

Three Gas Turbines (GT): Type SIEMENS v94.3A2 (Single shaft/single casing, NG fuelled with Diesel Oil back up), Capacity 260MW at ISO Condition (15°C / 1013.2 mbar / 60%RH) 187MW in summer (50°C).

Generators: TLRI 115/52 Apparent Power 239MVA (15.75KV).

 Three Waste Heat Recovery Boiler (WHRB): Type ALSTOM Single Pressure Level with supplementary NG firing system, Capacity 134.4 kg/s superheated steam at 74.3 bar/ 535°C.

Two Back Pressure Steam Turbines (BPST): Type SIEMENS NG90/90 with one extraction, Capacity 148MW.

• Generators: TLRI 115/56 Apparent Power 195MVA (14.2KV).

 Two Auxiliary Boilers: Type ALSTOM natural circulation, positive pressure, Capacity: 360 t/h 22 bar saturated steam.

• Five Desalination Units Phase I/II: Type multi-stage flash (MSF), Capacity Phase I: 10 x 2 = 20 MIGD in winter (total 17.8 MIGD in summer), Phase II: 13.333 x 3 = 40 MIGD in winter (total 38 MIGD in summer).

Dates : From Apr. 2008 till May 2012

Employer : Middle Delta Electricity Production Company (MDEPC)Project : Nubaria Combined Cycle Power Station (1500MW):

Two modules, each module consists of:

Two Siemens CTG 250MW type V94.3A.

- Two horizontal Alstom HRSG.
- One Mitsubishi STG 250MW (HP, IP, LP).
- 220KV Switchyard.
- 500KV Switchyard.
- Four tie transformers 500/220KV.
- Medium and low voltage switchgears.

Job title : Operation Engineer of Siemens gas turbine / Control Room Operator

Job Description: Responsible for operating:

- 1 Horizontal ALSTOM HRSG.
- 4 Siemens gas turbines (250MW).
- 2 Mitsubishi steam turbines (250MW).

Field of experience:

- Experience in preparation of site activity planning, leading the construction team till successful start-up.
- Using and reading of piping and instrumentation P&ID diagrams, construction drawings of machines and single line diagrams of electrical systems.
- Excellent knowledge of gas turbines SIEMENS V94.3A:
 - Thermal cycle analyses.
 - Types and Construction.
 - Destructive Phenomena like compressor surge and combustion.
 - Troubles during start-up and operation and troubleshooting.
 - Auxiliary systems.
 - Electrical & electronic systems.