#### 100172-ELE-1OS-E-2005

# Senior Operation & Start-up Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 14 years hands-on experience working in operation, commissioning and start-up at Thermal and Supercritical Power Plants.

### PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/12/1983

Gender : Male
Marital Status : Married
Residence : Assiut

## **EDUCATION**

: B. Sc. in Electrical Power & Machines Engineering, Assiut University, 2005

## **LANGUAGES**

Arabic : Native Language

English : Good

#### **COMPUTER SKILLS**

: Windows, MS Office, Internet

: MS Project: Primavera

# TRAINING COURSES AND CERTIFICATIONS

- : Operation of the steam power plants in Upper Egypt Electricity Production Company.
- : Training at HYDRO PLANT STATIONS COMPANY (Jul./Aug. 2004):
  - Control systems & programmable logic controller (PLC).
  - Generators & Transformers & Circuit breakers.
- : ABB Symphony plus operating system, Ghazlan Power Plant, Saudi Electricity Company.
- PLC BASIC S7 certify from Training Automation Laboratory, Assiut University.
- : WIN CC FLEXIBLE HMI certify from Training Automation Laboratory, Assiut University.
- : MS PROJECT certify from Training Computer Laboratory, Upper Egypt Electricity Production Company.

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2017 till now

**Employer** : **EGYPTROL**, AC Boilers Subcontractor

Project: South Helwan Supercritical Power Plant 3x650MW

(2130 t/h boiler once-through type, supercritical "Benson boiler" which is

designed for sliding pressure operation plant)

Job title : Senior Operation & Start-up Engineer

Job Description : • Ensure safe execution of all pre-commissioning and commissioning

activities through the application of PTW procedure and LOTO

procedure.

• Carry out all pre-commissioning activities (motor solo test, chemical cleaning, air blowing, steam blowing, oil flushing, .....) as per

manufacture recommendation.

• Unit operation by DCS (FOXBORO).

Dates : From Oct. 2013 till Oct. 2017 Employer : Saudi Electricity Company

**Project**: Ghazlan II Power Plant (4x664MW)

Each Unit in Ghazlan II Power Plant is equipped with one forced circulation, outdoor, positive draft, radiant reheat type steam generator of tilting burner,

corner fired design.

Job title : Senior Operation Engineer

Job Description : • Monitoring turbine, boiler and BOP condition during normal operation

through DCIS (ABB symphony +2.0) control system.

Following proceeding for unit cold and hot start-up.

• Following proceeding for unit normal and forced cooling shut down.

• Controlling unit during abnormal operating condition (load rejection,

runback, ....etc.).

Perform daily and weekly testing for all equipment.

• Monitoring and analysis alarms and abnormal conditions.

• Good dealing for industrial safety requirements.

• Issue the maintenance requests and follow up the executing work

permits with Maintenance team.

**Dates** : From Oct. 2011 till Jun. 2013

**Employer** : **EGYPTROL**, AC Boilers Subcontractor

Project : ABU QIR THERMAL POWER PLANT (2x650MW) units 6 & 7, Alexandria

Job title : Commissioning & Start-up Engineer

Job Description : • Carry out all pre-commissioning activities (motor solo test, chemical

cleaning, air blowing, steam blowing, oil flushing, ....) as per

manufacture recommendation.

Commissioning & Start-up of the boiler.

Unit operation by DCS (ABB system).

**Dates** : From Oct. 2010 till Jul. 2011

Employer : HITACHI

Project : CAIRO WEST THERMAL POWER PLANT (2x350MW) units 7 & 8

Job title : Commissioning & Start-up Engineer

Job Description : • Carry out all pre-commissioning activities (motor solo test, chemical cleaning, air blowing, steam blowing, oil flushing, .....) as per

manufacture recommendation.

Commissioning & Start-up of the boiler.

Unit operation by DCS (YOKOGAWA system).

Dates : From May 2010 till Sep. 2010

**Employer** : INITEC ENERGIA

**Project**: El-Tebbin Thermal Power Plant (2x350MW) units 1 & 2

Job title : Operation Engineer

Job Description : • Start-up & operation for balance of plant equipments (CW, BFWP, CEP,

air compressor.....).

Unit operation by DCS (ABB system).

Dates : From Apr. 2006 till Apr. 2010

**Employer** : Upper Egypt Electricity Production Company

Project : Assiut Thermal Power Plant (2x312MW) units 1 & 2

Job title : Operation Engineer

**Job Description**: • Start-up and shut-down for thermal power plant.

Turbine & auxiliaries operation (Toshiba & Ansaldo) and reporting the

equipment condition during normal operation.

• Boiler & auxiliaries operation (Mitsubishi, Hitachi & Ansaldo) and

reporting the equipment condition during normal operation.

Good knowledge of hydrogen production plant and mechanical

equipment.

Good command with BTG control system.

Operation of 220KV switchgear.

Good knowledge of firefighting system (water system, foam system and

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dry powder system locally and alarms control panel).

Good dealing for industrial safety requirements.

Issue the maintenance requests and follow up the executing work

permits with Maintenance team.