#### 101100-ELE-1MOS-E-1999

# Commissioning & Start-up Deputy Manager

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 19 years hands-on experience working in fossil power generating stations (steam power plants) from testing through start-up and operation.

#### PERSONAL DATA

Nationality : Egyptian
Birth Date : 04/01/1976

Gender : Male
Marital Status : Married
Residence : Helwan

### **EDUCATION**

B. Sc. in Electrical Power & Machines Engineering, Helwan University, 1999

## **LANGUAGES**

Arabic : Native Language

English : Fluent

## COMPUTER SKILLS

: Windows, MS Office, Internet

## TRAINING COURSES AND CERTIFICATIONS

- : Maintenance training about heat recovery steam generator and auxiliary in Belgium and Czech Republic, Nov. 2007.
- : Training including mechanical, electrical, instrumentation, I&C parts, Sigma's pumps type CND, CUD and CJTY.
- : GE Site training El-Kureimat 2x650MW, one week (May 2001).
- : Steam turbine fundamental, speedtronic Mark V and control system.
- : Westinghouse WDPF Site training, one week (May 2001).
- : Software user course DCS Operation.
- : One month course in El-Kureimat Thermal Power Station by U.SAID.
- : Three months course in El-Kureimat Thermal Power Station on operation of the power plant by Shift Engineer.
- : Two weeks in simulator of El-Kureimat Thermal Power Station for start-up, troubleshooting and operation from control room.

# CHRONOLOGICAL EXPERIENCE RECORD

**Dates** From Mar. 2017 till now

**Employer UEEPC** 

South Helwan Supercritical Power Plant 3x650MW **Project** 

Job title Commissioning & Start-up Deputy Manager

**Dates** From Dec. 2012 till Mar. 2017

**Employer** Egyptian Electricity Authority (EEA) **Project** EL-KUREIMAT Power Plant (2x627MW) Job title Shift Charge Engineer for 2x627MW units Review operation conditions for both units. **Job Description** 

Perform isolation & safety tag out of the equipment.

Study problems and record IMPAC NAVIGATOR program.

Perform power transfer. Perform electric isolation:

> Power center. 6.3KV switchgear. Motor center control.

Train operators for proper care of equipment.

Shift Leader for cold & hot start-up for both units and equipments.

Shift Leader for safe shut down for both units and equipments.

**Dates** From Mar. 2012 till Dec. 2012

EGYPTROL, AC Boilers Subcontractor **Employer** 

Abu Qir Project (2x650MW) **Project** 

Job title Commissioning Shift Charge Engineer

Perform activities which are related to commissioning and operation of Job Description

boiler.

**Dates** From Aug. 2009 till Mar. 2012 Egyptian Electricity Authority (EEA) **Employer Project** El-Kureimat Power Plant (2x627MW)

Job title Shift Charge Engineer

Review operation conditions for both units. **Job Description** 

Perform isolation & safety tag out of the equipment.

Study problems and record IMPAC NAVIGATOR program.

Perform power transfer. Perform electric isolation:

> Power Center. 6.3KV switchgear.

Motor Control Center.

Train operators for proper care of equipment.

Shift Leader for cold & hot start-up for both units and equipments.

Shift Leader for safe shut down for both units and equipments.

Dates : From Aug. 2007 till Mar. 2009

Employer : Egyptian Electricity Authority (EEA)Project : El-Kureimat Power Plant (2x627MW)

Job title : Deputy Shift Charge Engineer

**Job Description**: Same as previous.

Dates : From Jul. 2006 till Aug. 2007

Employer : Egyptian Electricity Authority (EEA)
Project : El-Kureimat Power Plant (2x627MW)

Job title : Shift Engineer (Desk Operator)

**Job Description**: • Follow proceeding for system start-up.

- Follow proceeding for turbine cold and hot start-up.
- Follow proceeding for boiler cold and hot start-up.
- Perform daily and weekly testing for system.
- Follow proceeding for unit load increasing and decreasing.
- Monitor operation condition for the unit during normal operation.
- Monitor turbine condition during normal operation through Mark V system.
- Monitor boiler condition during normal operation through DCS system.
- Follow proceeding for unit (turbine, boiler and axillaries) shut down.
- Perform main turbine warm up & safe shut down.

Dates : From Jun. 2003 till Jul. 2006

**Employer** : Egyptian Operation & Maintenance Company (O&M)

**Project**: El-Kureimat Power Plant

Job title : Shift Engineer (Desk Operator)

**Job Description**: Same as previous.

Dates : From Aug. 2001 till Jun. 2003

**Employer** : Egyptian Operation & Maintenance Company (O&M)

**Project**: El-Kureimat Power Plant:

Each unit consists of:

- B&W EL-PASO: Boiler, forced draft/natural circulation gas & oil fire.
- GE turbine generator speedtronic Mark V control system, fisher Hp/Lp bypass system.
- Westinghouse: Wdpf Dcs.
- Lurgi bamage: Water treatment.
- ABB SAE SADELMI: Fire fighting system pumps, critical piping, oil transfer system, Reboiler system, mazout transfer system, Air compressor, pipes, valves, HVAC.
- Transformer: 500KV/23KV 500KV/220KV 23KV/6.KV 6.3KV/0.38KV.
- Electrical generator (811.200 KVA 50 Hz stator cooling with deminerlizer water rotor cooling with hydrogen): Electric motors breakers ups batteries.

Job title : Field Operator

Job Description : • Supervise all plant activities.

• Train operators of the proper care of equipments.

Line up all system locally.

• Preparation of all equipments for starting safe shutdown.

Dates : From Mar. 2000 till Aug. 2001

Employer : Egyptian Electricity Authority (EEA)
Project : El-Kureimat Power Plant (2x650MW)

Job title : Field Operator