100516-MEC-1OY-E-2008Shift Operation Engineer

Holds a B. Sc. in Mechanical Power Engineering and has about 11 years hands-on experience working in operation at Power Stations.

PERSONAL DATA

Nationality : Egyptian Birth Date : 21/02/1983

Gender : Male

Marital Status : Married

Residence : Qalubia

EDUCATION

: B. Sc. in Mechanical Power Engineering, Ain Shams University, 2008

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Operation & Maintenance of Gas turbine – combined cycle power plant (CNPS Training).

: Operation & Maintenance of Ball cleaning system for condenser tubes (CNPS Training).

Operation & Maintenance of Traveling water screen System (CNPS Training).

: Operation Training Course for STEAM TURBINE GENERATORS & CONDENSER in Ansaldo Energia (Genoa – Italy).

: Training Course "Scada for Generator Protection & Synchronizing System" in Saet Company (Genoa – Italy).

: Training Course (S-SH-BC/PGP- Harmony & PGP Base-Configuration) in ABB Company (Genoa – Italy).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2018 till now

Employer : Cairo Electricity Production Company

Project: Unit 3 & Unit 4 at Cairo North Power Station (Frame 9FA (GE) controlled by

Mark 6 E)

Job title : Shift Operation Engineer

Dates : From Apr. 2017 till Aug. 2018

Employer : SIEMENS

Project: Unit 1 & Unit 2 at New Capital Power Station

Job title : Shift Operation Engineer

Dates : From Jun. 2014 till Mar. 2017

Employer : Cairo Electricity Production Company

Project: Unit 3 & Unit 4 at Cairo North Power Station (Frame 9FA (GE) controlled by

Mark 6 E)

Job title : Shift Operation Engineer

Dates : From Jun. 2013 till May 2014

Project: Unit 1 & Unit 2 at Giza North Power Station (Frame 9FA (GE) controlled by

Mark 6 E)

Job title : Shift Operation Engineer

Dates : From Sep. 2010 till May 2013

Employer : Cairo Electricity Production Company

Project: Unit 3 & Unit 4 at Cairo North Power Station (Frame 9FA (GE) controlled by

Mark 6 E)

Job title : Shift Operation Engineer

Dates : From May 2010 till Aug. 2010 (summer support)

Employer : SEC

Project: PP 10 - KSA, Riyadh: consists of 32 GT unit Frame 7EA (GE) controlled by

Mark 6 E

Job title : Shift Operation Engineer

Dates : From Apr. 2009 till May 2010

Employer : Cairo Electricity Production Company

Project: Unit 3 & Unit 4 at Cairo North Power Station (Frame 9FA (GE) controlled by

Mark 6 E)

Job title : Shift Operation Engineer

Job Description: • 2x250MW GE, MS 9001FA Gas Turbine Manufactured by GE Company.

• 2 HRSG (Heat Recovery Steam Generator) Manufactured by NEM

Company.

1x250MW Steam Turbine Manufactured by ALSTOM Company.

Gas Turbine Operation.

Steam Turbine and Auxiliary Operation.

 Shift Operation Engineer: Unit 3 & Unit 4 at Cairo North Power Station (Frame 9FA (GE) controlled by Mark 6 E).