105952-MEC-1O-E-2010

Operation Engineer

Holds a B. Sc. in Mechanical Engineering and has about 9 years experience in power plant operation, including 3 years in Thermal Power Plant and 6 years in Combined Cycle Power Plant.

PERSONAL DATA

Nationality Egyptian 07/02/1988 Birth Date

Gender Male **Marital Status** Married

Residence Kafr Shokr City

EDUCATION

B. Sc. in Mechanical Engineering, Banha University, 2010

LANGUAGES

Arabic **Native Language**

English Very Good

COMPUTER SKILLS

Windows, MS Office, Internet

AutoCAD 2D

TRAINING COURSES AND CERTIFICATIONS

CENTUM VP OPERATION, DCS (Distributed control system), Certified by

Yokogawa Middle East & Africa (Apr./May 2015).

Steam Turbine and Condenser on the Job Operation Training, Certified by

ANSALDO ENERGIA (from Sep. till Nov. 2014). Summer Training, ITC Trade Ministry (Jul. 2010).

Summer Training, EL ARABY GROUP (Jul./Aug. 2008).

CHRONOLOGICAL EXPERIENCE RECORD

Dates From Apr. 2014 till now

Employer MDEPC

Project Banha 750MW Power Plant:

3x250MW Combined Cycle Power Plant.

2x250MW Gas Turbines provided by GENERAL ELECTRIC.

 1x250MW Steam Turbine provided by ANSALDO ENERGIA with Control System provided by APP and 2 HRSG provided by ANSALDO CALDAIE.

Job title : Operation Engineer

Job Description : • Field and DCS operation of Heat Recovery Steam Generator, Steam

Turbine.

• Field and DCS operation of Balance of plant (BOP).

Dates : From Nov. 2018 till Mar. 2019

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

Project: 6th October, Egypt

(4x150MW Ansaldo Gas turbine through Emerson Control system + 4 HRSG

AC Boiler + 1x300MW Ansaldo steam turbine)

Dates : From Jan. 2011 till Apr. 2014

Employer : EDEPC

Project: Ataka Power Station:

2x300MW Thermal Power Plant.
2x150MW Thermal Power Plant.
Provided by Siemens Company.

Job title : Operation Engineer

Job Description: • Field and DCS operation of Steam Turbine.

Field and DCS operation of Balance of plant (BOP).