# 103598-MEC-1O-E-2005 Shift Charge Engineer

Holds a B. Sc. in Mechanical Engineering and has over 15 years hands-on experience working in operation field.

#### PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : El-Behira

#### **EDUCATION**

B. Sc. in Mechanical Engineering, Alexandria University, 2005

#### LANGUAGES

Arabic : Native Language

English : Very Good

#### **COMPUTER SKILLS**

: Windows, MS Office, Internet

: AutoCAD

### TRAINING COURSES AND CERTIFICATIONS

: EHS Courses & passing exams of GE EHS (2014).

: Training for ATLAS COPCO Centrifugal gas compressors (Feb. 2013).

: GE Combined Cycle Operation Training by GE Trainer in Sabiya CCGT

Project in Kuwait (May 2012).

: Training of GE MARK Vie Operation in Sabiya CCGT Project in Kuwait (Feb.

2012).

: ON-SHORE Training of STF HRSG Operation in Nubaria Power Plant (Mar.

2010).

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2014 till now

**Project**: Nubaria Power Station Module III Combined Cycle (750MW)

Power Plant unit including:

• Two GE gas turbines (250MW Type 9FA DLN 2).

Two STF HRSGs.

One Alstom steam turbine.

Job title : Shift Charge Engineer

Dates : From Dec. 2011 till Dec. 2014

**Project** : Sabiya CCGT Project in Kuwait (2000MW)

Power Plant unit including 3 Blocks, each Block contains:

Two GE Gas Turbines (Type 9FA DLN 2.6).

Two HRSGs HHI Company.

• One Steam Turbine GE.

Job title : GE O&M (Control Room Operator)

Dates : From Apr. 2009 till Dec. 2011

Project : Nubaria Power Station Module III Combined Cycle (750MW)

Power Plant unit including:

• Two GE gas turbines (250MW Type 9FA DLN 2).

• Two STF HRSGs.

• One Alstom steam turbine.

Job title : Control Room Operator Engineer for GE Gas Turbine

Dates : From Feb. 2007 till Apr. 2009

Project : Damanhour Thermal Power Plant (Steam Turbine) 325MW

Power Plant unit including:
Babcock Wilcox Boiler.

Ansaldo Turbine (325MW).

Job title : Operator Engineer of Boiler and Turbine