

Holds a B. Sc. in Industrial Electronic & Control Engineering and has over 10 years hands-on experience working as Control Room and Field Engineer for steam and gas turbines.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/01/1982
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Industrial Electronic & Control Engineering, Menoufia University, 2004

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : On-shore training on operation of Gas Turbine (Siemens V 94.3A) included overview GT-PACKAGES, KKS SYSTEM, start-up, operation and shutdown procedure.
- : On-shore training on operation of Heat Recovery Steam Generator and Auxiliaries by CMI & SKODA Company for one month included overview process control system Ovation, Start-up, loading and shutdown procedure.
- : On-shore training for operation of steam turbine for one month by Hitachi Company included overview Steam Turbine and its Auxiliaries, Start-up, loading and shutdown procedure, Mechanical, Electrical Equipment operation and troubleshooting.
- : On-shore DCS training (OVATION CONTROL SYSTEM by EMERSON Co.).
- : Off-shore training for Alstom Steam Turbine operation in Alstom factory in Germany for one month included overview process control system, Process operation with operating terminals, Process monitoring, fault analysis, alarm sequence display, Process information with curve and bar displays, operating point and logs, Controller function overview, Process start- up, operation and shut-down.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Aug. 2014 till now
Employer : Arabian Bemco Contracting Company
Project : EXTENSION OF GURAYAT OPEN CYCLE POWER PLANT PROJECT
(The project consists of 2x70MW gas turbine GE frame 7E/EA Mark VIe) – KSA
Job title : Warranty Engineer for GE Turbine frame 7E/EA
- Dates** : From Aug. 2013 till May 2014
Employer : Arabian Bemco Contracting Company
Project : EXTENSION OF GURAYAT OPEN CYCLE POWER PLANT PROJECT
(The project consists of 2x70MW gas turbine GE frame 7E/EA Mark VIe) – KSA
Job title : Operation & Maintenance Engineer
- Dates** : From Dec. 2012 till Aug. 2013
Employer : Arabian Bemco Contracting Company
Project : QURAYYAH Power Plant Project "C"
(The project consists of 15 HRSG Vertical type (exhaust flow gases from 15 gas turbines GE frame 7FE and control system is Mark VIe) + 5 steam turbines + Demin & Remin water plant + Hypocolorinatin plant ...etc.) – KSA
Job title : Operation & Maintenance Engineer
- Dates** : From Jun. 2010 till Dec. 2012
Employer : Upper Egypt Electricity Production Company
Project : El-Kureimat II Power Plant 750MW Combined Cycle
Job title : Control Room Engineer for Hitachi steam turbine with Mark VI operating system
- Dates** : From Apr. 2009 till Jun. 2010
Project : Combined Cycle Power Plant (750MW) in Egypt
Job title : Control Room Engineer for SIEMENS gas turbine (V49.3A)
- Dates** : From Mar. 2008 till Apr. 2009
Project : El-Kureimat II Power Plant 750MW Combined Cycle
Job title : Field Engineer for Hitachi steam turbine
- Dates** : From Feb. 2007 till Mar. 2008
Project : El-Kureimat II Power Plant 750MW Combined Cycle
Job title : Field Engineer for SIEMENS gas turbine (V49.3A)
- Dates** : From Aug. 2005 till Feb. 2007
Job title : Maintenance Engineer for electronic sportive devices

Dates : From Jul. 2004 till Apr. 2005
Job title : Maintenance Engineer for embroidery machines