

Holds a B. Sc. in Electrical Power Engineering and has about 8 years hands-on experience working in operation, commissioning and start-up at Power Stations.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 11/12/1984
Gender : Male
Marital Status : Married
Residence : Banha, Qalubia

EDUCATION

: B. Sc. in Electrical Power Engineering, Banha University, 2007

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD 2D

TRAINING COURSES AND CERTIFICATIONS

- : Off-shore Training Certificate in SICAM PAS – COMPLETE by Siemens in Nuernberg – Germany (Nov. 2012).
- : Off-shore Training Certificate in Construction, Operation and maintenance of 245KV GIS by Hyundai Heavy Industries in ULSAN, KOREA (Mar. 2013).
- : On-shore Job Site Training Program for Testing and Operation of 245KV GIS in Banha, Egypt (Apr./May 2013).
- : On-Shore Training course in MS9001FA+e Speed-Tronic Mark VIe Gas Turbine Operation by GE Co. in Banha Training Center (Apr. 2013).
- : On-shore job site Training Course in Steam Turbine Generator & Condenser by ANSALDO ENERGIA Co. in Banha Training Center (from Sep. till Nov. 2014).
- : On-shore Training Certificate in Scada for Generator Protection & Synchronizing System by SEAT.
- : Off-Shore Training course in DCS Centum VP Operation by YOKOGAWA Co. in Yokogawa Middle East & Africa in Bahrain (Jul. 2014).

- : On-Shore Training course in HP/IP – LP Boiler Feed Pumps and Condensate Extraction Pumps On by Termomeccanica Pompe Co. in Banha Training Center (Jun. 2015).

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Sep. 2012 till now
- Employer** : MDEPC
- Project** : Banha Combined Cycle Power Station 750MW:
Module description:
- Two GE CTG x 250MW Type MS9001FA+e (Mark VIe Control).
 - Two Horizontal Ansaldo Caldaie HRSGs.
 - One Ansaldo Energia STG 250MW (HP, IP, LP).
 - 220KV Switch Yard.
 - Medium and low Switch Gear.
 - Module auxiliaries.
- Job title** : Central Control Room (DCS) Shift Charge Engineer
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- Dates** : From Jun. 2010 till Sep. 2012
- Employer** : MDEPC
- Project** : Nubaria Combined Cycle Power Station 750MW:
Module description:
- Two GE CTG x 250MW Type MS9001FA (Mark VI Control).
 - Two Horizontal STF HRSGs.
 - One ALSTOM STG 250MW (HP, IP, LP).
 - 500KV Switch Yard.
 - Medium and low Switch Gear.
 - Module auxiliary.
- Job title** : HRSG Operation Engineer
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- Field of experience** :
- Start-up & Commissioning Engineer (First Fire – Unloading test – Housing Test) for GE Gas turbine (2x250MW) Type MS9001FA+e (Mark VIe Control).
 - Start-up & Commissioning Engineer for Ansaldo Caldaie HRSG.
 - Start-up & Commissioning Engineer for Ansaldo Energia steam turbine "STG 279MW (HP, IP, LP)".