

Holds B. Sc. and M. Sc. in Mechanical Power Engineering and has over 8 years hands-on experience working in testing, commissioning and start-up.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 21/10/1989
Gender : Male
Marital Status : Married
Residence : Tanta

EDUCATION

: B. Sc. in Mechanical Power Engineering, Banha University, 2011
: M. Sc. in Mechanical Power Engineering, Tanta University, 2018

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Certificated of International Computer Driving License (ICDL).
: PLC Level #1 at Panasonic (Faculty of Engineering - Ain Shams University).
: Air Conditioning at Banha Faculty of Engineering.
: Soft Skills at Logic Academy, Tanta (Interpersonal, Presentation).
: Passed an intensive English language course in partial Fulfillment of the requirements for the Master Degree at Tanta University.
: Attended an advanced English course in the British Academy.
: Attended training in Ansaldo Caldaie (Gallarate, Milano).
: Attended training in ABB for Pressure and Temperature Transmitters, (Lenno, Italy).
: Completed the Training Course for Hyundai Pump for Vertical Pumps (CWP & SWP & RWP) Mechanical & Electrical & Instrument Parts.
: Completed the course of training on CENTUM VP OPERATION (Yokogawa Middle East & Africa).
: Completed the course of training on Safety in Banha Power Station.

- : Completed the training course of protection and measurement in North Delta Electricity Distribution Company.
- : Completed the training course of MATLAB Level 1 at Engineers Syndicate in Kafr El-Sheikh.
- : Had trainings at Cairo Oil Refining Co., Talkha Power Station, Ghabour Auto.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Sep. 2013 till now
- Employer** : Middle Delta Electricity Production Co.
- Project** : Banha Power Station 750MW:
- 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 Description** :
- 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 (tightness test, full stroke test, load rejection test and over speed test for Ansaldo Energia steam turbine "STG 279MW (HP, IP, LP)".
- Dates** : From Oct. 2011 till Sep. 2013
- Employer** : North Delta Electricity Distribution Co.
- Job Description** : Worked in Protection Dept.