

Holds a B. Sc. in Mechanical Power Engineering and a High Diploma in Power Stations Engineering. Has about 8 years hands-on experience working in operation and start-up at El-Atf Power Station.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 11/11/1987  
Gender : Male  
Marital Status : Married  
Residence : Mahmoudia

## **EDUCATION**

: B. Sc. in Mechanical Power Engineering, Alexandria University, 2009  
: High Diploma in Power Stations Engineering, Kafr El-Sheikh University, 2018

## **LANGUAGES**

Arabic : Native Language  
English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: Course in "ICDL", certified from Kafr El-Sheikh University (Jan. 2017).  
: Training at EL-ATF Power Station – 750MW, Course in "Components and Operation of Gas Units and their auxiliaries" (Oct. 2013).  
: Course in "Pipe Line Design & Integrity Engineering", certified from (STE "Science & Technology Engineering Center for Training & Consultation" and Egyptian Engineers' Syndicate) (Oct. 2012).  
: Course in "Occupational Safety", certified from The Egyptian Civil Protection Department (Mar. 2012).  
: Course in "Diesel Generator System", certified from TOSHIBA Company (Aug. 2010).  
: Course in "Fuel Oil Treatment", certified from TOSHIBA Company (Jul. 2010).  
: Training at MAHMOUDIA Power Station - 250MW (Jul. 2007).

## CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jun. 2010 till now
- Employer** : Middle Delta Electricity Production Company (MDEPC)
- Project** : EL-ATF Power Station, 750MW, Combined Cycle
- Job Description** :
- Work as a Site & Control Engineer, dealing with MITSUBISHI Gas turbine units – 250MW – Frame M701F. "Unit's start-up and shutdown procedures, monitoring parameters, testing the equipments, isolation and de-isolation procedures and safety work permit system".
  - Work as a Site & Control Engineer, dealing with TOSHIBA Pumps such as "condensate pumps, high & intermediate and low pressure pumps, closed cooling cycles pumps, circulating water pumps, service water pumps, raw water pumps, lubricating water pumps and fire-fighting pumps".
  - Work as a Site & Control Engineer, dealing with NEM HRSG "Heat Recovery Steam Generator".