

Holds a B. Sc. in Mechanical Power Engineering and has over 5 years of experience in Mechanical work as Turbine, Generator and Rotary Equipment (Pumps, Compressors).

PERSONAL DATA

Nationality : Egyptian
Birth Date : 15/04/1992
Gender : Male
Marital Status : Single
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Mechanical Power Engineering, Cairo University, 2014

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Trainings at:

- El-Kureimat Power Plant (Jul./Aug. 2012).
- Nasr for mining in Idfo (Aswan) (Aug. 2013).
- Hassan Allam - Mopco Project in Damietta (Jun./Jul. 2011).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2019 till now
Employer : KAHROMIKA
Project : Assiut Supercritical Power Plant 1x650MW
Job Description : Work as Construction Engineer (TURBINE & GENERATOR) section (CP-106), Rotary Equipment (Pumps, Compressors...).

Dates : From Dec. 2017 till Feb. 2019
Employer : UEEPC (Upper Egypt Electricity Production Company)
Project : South Helwan Supercritical Power Plant 3x650MW
Job Description : Work as Maintenance Engineer for Turbine & Pump & Air Compressors and valves.

Dates : From Jul. 2016 till Dec. 2017
Employer : MEGA
Project : South Helwan Supercritical Power Plant 3x650MW
Job Description : Work as Construction Engineer (TURBINE & GENERATOR) section (CP-106), Rotary Equipment (Pumps, Compressors...).

Dates : From Jan. 2016 till Jun. 2016
Employer : Hydraulic Misr Company
Job Description : Work as Maintenance Engineer for Hydraulic Jack and Pumps.

Dates : From Dec. 2014 till Nov. 2015
Employer : Egyptian Army
Project : Marini Asphalt Plant
Job title : Mechanical Engineer (Operation & Maintenance)

Field of experience :

- Chipping for Foundation.
- Installing Packer Plate, Wedge Plate, Sole Plate, Base Plate....
- Installing Pedestals and Bearing (Thrust and Journal) and Contact Check.
- Installing High/Intermediate Temperature Turbines.
- Installing Low Temperature Turbine parts (LP Outer Castings, LP Inner Casing, Gland Seal, Rotor, Chamber, Deflector, Diaphragm...).
- Installing Turning Gear.
- Installing Cross Over Pipes.
- Making Alignment.
- Install Generator Stator, Rotor, End shields, Terminal Box, Brush Gear...
- Installing Auxiliary Skids (Rotatory and Static).
- Commissioning Activities.
- Maintenance for Auxiliary Skids and Valves.