Holds a Bachelor of Quality Control Specialist and a Diploma in Electrical Maintenance. Has over 12 years experience working in maintenance and operation.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	01/03/1991
Gender	:	Male
Marital Status	:	Married
Residence	:	Mahmoudia

EDUCATION

- : Bachelor of Quality Control Specialist, Kafr El-Sheikh University, 2014
- : Diploma in Electrical Maintenance, Mahmoudia Industrial School for Electrical Maintenance, 2010

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	::	From Mar. 2012 till now Khalda Petroleum Company Gas Turbine Technician Performing all the operation and maintenance activities for three units of turbines of model 5.7MW Taurus 60 Solar Turbines.
Dates	:	From Jan. 2011 till Nov. 2012
Employer	:	Balyim Petroleum Company (PETROBEL)
Job title	:	Electrical Technician
Job Description	:	Operation and Maintenance activities for diesel generators, Paiji10 and Frame 5 GE Gas Turbines.

- **Field of experience :** Experience in operating and installing an 11MW Power Station and starting operation this station of 4 units (Solar Taurus 60 gas turbine generator).
 - Experience in replacing the engine and gearbox (RGB) multiple times and getting the job done safely and efficiently.
 - As a gas turbine technical my work responsibility is around the points.
 - Accomplishing periods maintenance for the following power plant of (3) units of gas turbine generators motor control center MCC – MV & LV switchgear.
 - Performing troubleshooting to all the element of the power plant.
 - Operating the power plant and analysis the monitoring data.
 - For 3 times I participated in performing engine exchange for gas turbine (Solar Taurus 60).
 - Performing 4k and 8k main and engine exchange tasks for model Taurus 60 solar turbine.
 - Operation and maintenance of a transformer station consisting of transformers to reduce voltage from 11KV to 3300V and from 11KV to 400V.