

Holds a B. Sc. in Electrical Engineering and has about 2 years hands-on experience working mainly as Site Engineer.

PERSONAL DATA

Nationality : Egyptian
Gender : Male

EDUCATION

: B. Sc. in Electrical Engineering, Institute of Aviation Engineering and Technology (IAET), 2015

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: Classic Control
: PLC (RS Logics 5000)
: Matlab
: Proteus

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2018 till now
Employer : Upper Egypt Electricity Production Company (UEEPC)
Project : Assiut
Job title : Operation Engineer
Job Description :

- Control power generating equipment which may use any one type of fuel, such as coal, nuclear fuel or natural gas.
- Read charts, meters, and gauges to monitor voltage and electricity flows.
- Check equipment and indicators to detect evidence of operating problems.
- Adjust controls to regulate the flow of power.
- Start or stop generators, turbines and other equipment as necessary.

Dates : From Jul. 2016 till now
Employer : MARIOUT ENGINEERING AND CONSTRUCTION (MEC)
Project : Assiut Combined Cycle Add-on 500MW
Job title : Electrical Site Engineer
Job Description :

- Managing installations, erection and commissioning of electrical systems.
- Managing site day-to-day activities.
- Updating technical documentations.
- Site surveys, calculation of materials and manpower prior to tenders.

Dates : From Jan. 2017 till May 2017
Employer : Professional Engineering Service (PES)
Project : MISR Cement Co. (Qana), Egypt
Job title : Electrical Site Engineer
Job Description :

- Execution of Cement Mill for MISR Cement Company.
- Responsible for Earthing System, Fire Alarm System, Lighting and Termination.

Field of experience :

- A competent Electrical Site Engineer with a good knowledge of designing, developing and maintaining electrical systems and components to required specifications, focusing on economy, safety, reliability and quality.
- Having a comprehensive understanding of electrical health and safety regulations.