

Holds a B. Sc. in Mechanical Power Engineering and has about 4 years experience, including 2 years working in construction at Power Plants.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 29/10/1989
Gender : Male
Marital Status : Married
Residence : Gharbia

EDUCATION

: B. Sc. in Mechanical Power Engineering, Tanta University, 2013

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: HVAC design.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2017 till now
Employer : Mega for construction and industries
Project : SOUTH HELWAN SUPERCRITICAL POWER PLANT 3x650MW
Job title : Mechanical Construction Engineer
Job Description :

- Preparing complete study for all piping activities of BOP regarding to site schedule.
- Follow up all mobilization activities for piping work shop and preparation for fabrication and erection.
- Follow up and control supervisors, foreman and workers activities (fitters and welders).
- Follow up all critical and noncritical piping and pipe supports according to priority and schedule according to contract specification and approved

- P&ID and isometric.
- Prepare daily progress report to check remaining welding inches for piping to control schedule.
- Prepare daily progress report to check remaining welding inches for piping in work shop and site.
- Follow up punch list as per drawing.

Dates : From Aug. 2016 till Nov. 2017

Employer : Mega for construction and industries

Project : 4800MW EL-BURULLUS COMBINED CYCLE POWER PLANT

Job title : Mechanical Construction Engineer

Job Description :

- Follow up painting activities of (stack and diffuser).
- Follow up all enclosure activities steel structure and panels.
- Preparing complete study for all piping activities of BOP regarding to site schedule.
- Follow up all mobilization activities for piping work shop and preparation for fabrication and erection.
- Follow up and control supervisors, foreman and workers activities (fitters and welders).
- Follow up all critical and noncritical piping and pipe supports according to priority and schedule according to contract specification and approved P&ID and isometric.
- Prepare daily progress report to check remaining welding inches for piping to control schedule.
- Prepare daily progress report to check remaining welding inches for piping in work shop and site.
- Follow up punch list as per drawing.

Dates : From 2014 till 2016

Employer : Egyptian Army

Project : Military Service

Job title : Officer