106040-MEC-1CV-E-2013

Mechanical Construction Engineer

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 following and are sting.

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