

Holds a B. Sc. in Mechanical Power Engineering and has about 3 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 12/02/1992
Gender : Male
Marital Status : Single
Residence : El-Behira

EDUCATION

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

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: AutoCAD 2D, 3D.
: Firefighting systems design.
: HVAC: Basic and Advanced applications.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2016 till now
Employer : El-Sewedy Electric Power System Projects (PSP)
Project : Beni Suef Combined Cycle Power Plant (4800MW)
Job title : Construction Engineer
Job Description :

- Follow up installation of Exhaust Bypass System (EBS).
- Follow up installation of Heat Recovery Steam Generator (HRSG).
- Follow up installation of Air intake system.
- Follow up erection of steel structure.
- Report to site manager.
- Perform plan before starting any activities to meet the project's schedule.

- Follow up the progress to ensure quality and productivity.
- Contact with manufacture's vendors for reaching required quality target.

Dates : From Jun. 2016 till Sep. 2016
Employer : El-Bassmala
Project : NPSS-EGYPTIAN STEEL
Job title : Site Engineer
Job Description :

- Create and dealing with CAD drawings.
- Report to site manager.
- Perform plan before starting any activities to meet the project's schedule.
- Follow up the progress to ensure quality and productivity.

Dates : From Jan. 2016 till Jun. 2016
Employer : ENPPI
Project : Ethylene Plant
Job title : Site Engineer
Job Description :

- Prepare the materials required and ensure that it's as per the specifications.
- Prepare daily, weekly, monthly reports like productivity, extra works, etc...
- Control more than 200 workers during work.
- Increasing productivity from 60 valves and flanges insulated per day to 200 valves and flanges per day.
- Follow up the progress to ensure quality and productivity.
- Carry out all inspection requirements as per project specification and inspection test plan (ITP) and project quality control procedure QCP.
- Reported to site manager.
- Perform plan before starting any activities to meet the project's schedule.

Dates : Aug./Sep. 2014
Employer : PETROJET
Project : Polyethylene Plant
Job title : Technical Office Engineer
Job Description : QC/QA documentation, welding tests reports and Site Engineer.