103825-MEC-456CMOt-E-2015

Mechanical Engineer

Holds a B. Sc. in Mechanical Engineering and has about 7 years hands-on experience working in operation, maintenance and safety.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/07/1990

Gender : Male
Marital Status : Married
Residence : Suez

EDUCATION

: B. Sc. in Mechanical Engineering, Higher Technological Institute, 10th of

Ramadan City, 2015

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

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

: AutoCAD 2D: Solid Works

TRAINING COURSES AND CERTIFICATIONS

: IOSH managing safely, RRC, UK.

: Risk Assessment, KEPESCO.

: OSHA "General Industries" from EHS Academy.

: OSHA "Construction" from EHS Academy.

: Firefighting, Civil defense.

: ASME 31.1 Piping process.

: Vibration Analysis.

: Trainings at:

Nasr Petroleum Company (Jun./Jul. 2014).

• Arab American Vehicles Company (AAV) (from May till Jul. 2013).

Nasr Petroleum Company (from Jun. till Aug. 2012).

• Egyptian Company for Natural Gas (Gasco) (from Jun. till Aug. 2011).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2017 till now

Employer : Jushi Egypt for Fiberglass Industries

Job title : Mechanical Engineer

Job Description: • Responsible for operation of 5 production lines.

 Perform or assist in the start-up or shut down of assigned plant and facilities according to approved operating procedure or instruction, Conduct regular inspections and with functioning efficiently.

 Almost understanding of mechanism and start/stop field operation Utilities / power plants equipment's (e.g. Heat Ex-changer, Pump, Compressor, Motor, Turbine, Manual valve, Control valve, etc.).

Safety awareness and implementing safety policy and Hazards

protection.

Dates : From Jan. 2016 till Mar. 2017
Employer : Premier Oil and Gas Services
Job title : Ass. Mechanical Engineer

Job Description : • Maintenance planning for rotary mechanical machines (compressors,

pumps, IS machines and diesel motors).

Monthly production and maintenance reports.

• Maintenance and operation of hydraulic systems.

Maintenance of all kinds of valves.

Safety awareness and implementing safety policy and Hazards

protection.

 Almost understanding of mechanism and start/stop field operation Utilities / power plants equipment's (e.g. Heat Ex-changer, Pump,

Compressor, Motor, Turbine, Manual valve, Control valve, etc.).

Dates : From Feb. 2015 till Jan. 2016 Employer : Egyptian Steel Company

Job title : Safety Engineer

Job Description: • Applying safety procedures on machines.

Checking safety steps on electric items.

Dates : From Apr. 2015 till Jul. 2015

Employer : Degremont Company

Job title : Operation & Safety Engineer