100432-MEC-58MOY-E-2015

Mechanical Utilities Team Leader

Holds a B. Sc. in Mechanical Power Engineering and has about 7 years' experience working in maintenance and operation.

PERSONAL DATA

Nationality : Egyptian Birth Date : 17/05/1992

Gender : Male

Residence : El-Shorouk City, Cairo

EDUCATION

B. Sc. in Mechanical Power Engineering, Al-Arish Academy of Engineering

and Technology, 2015

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Hydraulic circuits & heavy equipment.

: Pumps design, installation, operation, maintenance and troubleshooting.

Gearbox maintenance.

Steam Boilers (Fire tube – water tube).

Summer trainings at:

- Arish Power Plant.
- Public Transport Authority in Cairo.
- Gulf of Suez Petroleum Co. (GUPCO).
- Hyundai Service Center.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2021 till now

Employer : Silo Foods (Ministry of Defense)Job title : Mechanical Utilities Team Leader

Job Description

- Following up Steam and Hot water boilers operation and maintenance Moreover R.O plants, central chillers plant, firefighting station.
- Repairing technical problems for mechanical equipment and planning for achieving our target professionally.
- As a Leader, constantly following up my team and guiding them, trying to improve their skills whether an engineer or a technician.

Dates : From Sep. 2018 till May 2021

Employer : United Sugar Company of Egypt (Savola Foods)

Job title : Mechanical Utilities Team Leader

Job Description : • Our mission is making our production lines are working with high stability

and very good efficiency with very low technical errors.

• Following up boilers, steam turbine operation for supplying factory with power & steam, Moreover R.O & Demineralization stations for water.

Dates : From Oct. 2015 till Sep. 2018

Employer : R.O Water Station at Al-Arish Cement

Job title : Mechanical Shift Engineer

Job Description : • We were supplying the factory with water for cooling and service by

2 R.O stations about 300 m3 per day.

• Checking high pressure pumps, bearing heat, pipe line leakage, making test for membranes, providing chemical, following up values for flow,

pressure, volts & Tds.