101709-MEC-4KSV-E-2017

Pipeline & Process Services Engineer

Holds a B. Sc. in Mechanical Power Engineering and has about 4 years experience in process services and site supervision.

PERSONAL DATA

Nationality : Egyptian Birth Date : 02/08/1994

Gender : Male

Residence : Nasr City, Cairo

EDUCATION

B. Sc. in Mechanical Power Engineering, Al-Azhar University, 2017

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD 2D: Navisworks 3D

: Bolt right

Blue beam revu

TRAINING COURSES AND CERTIFICATIONS

: Non-destructive testing methods by Udemy (5 hrs.) (2021).

: Natural gas online course by Coursera (5 hrs.) (2021).

Introduction to corrosion engineering (16 hrs.) (2021).

: Cathodic protection (30 hrs.) (2020).

: Train of the trainer (30 hrs.) (2020).

: Verified performing authority with BP (2019).

: Pipeline process services (16 hrs.) (2019).

: H2s level I, II training by Mersak (2018).

: Flange management (12 hrs.) (2018).

: Project Management (18 hrs.) (2016).

Hydraulic course (18 hrs.) (2015).

Internships at:

- Union Air Co. (Sep. 2016).
- PETROBEL Petroleum Co. (Jul. 2016).
- Cairo Oil Refining Co. (Sep. 2014).
- Cairo Power Plant (Jul. 2014).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2021 till now

Employer : Petrojet

Job title : Pipeline & Process Services Engineer

Job Description : • CSU for 3 CDU units at NPC, pre-commissioning and CSU Supervisor

for CDU 4 at NPC.

Drying and purging activities for Fenosa – Damietta pipeline.
Pre-commissioning Engineer at SOPC for new asphalt unit.

Engineering and site supervision for (hydrotest – dewatering – Air

blowing - flange management).

Dates : From Sep. 2017 till Apr. 2020

Employer : SAPESCO

Job title : Pipeline & Process Services Engineer

Job Description : • Project Engineer with SAPESCO at BP WEST NILE DELTA Project: Chemical cleaning, leak testing engineering and BP field performing

authority.

 Team Leader with SAPESCO at ZOHR Onshore Project Phase (2): for Service Test activity responsibilities (engineering, planning, coordination and field monitoring), for operation support: vendor support for installation and start up, piping check and survey for as built P&ID drawings, troubleshot maintenance for SRU.

Field Engineer with SAPESCO at ZOHR Onshore Project phase (1) & EPF: pre-commissioning engineering and field supervisor for (leak testing – chemical cleaning – dewatering – steam blowing – flange management – oil flushing – hydrotest – gross leak test – preservation – air blowing).

 Junior Field Engineer with SAPESCO at ATOLL Development Project: pre-commissioning activities (flange management – leak testing – shutdown the old plant for maintenance and interconnect ATOLL phase).