Holds a B. Sc. in Mining & Petroleum Engineering and has over 2 years hands-on experience working in construction field.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	07/07/1993
Gender	:	Male
Marital Status	:	Single
Residence	:	Kafr El-Sheikh
	: :	0

EDUCATION

: B. Sc. in Mining & Petroleum Engineering, Al-Azhar University, 2017

LANGUAGES

Arabic : Native Language English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Integrated English Diploma.
- : Level 2 H2S course for operation area.
- P.T.W Authorization course.
- : Trainings at:
 - General Petroleum Company.
 - Rasheed Petroleum Company.
 - Assiut Oil Refining Company.
 - The Egyptian Mineral Resources Authority.
 - Delta Sugar Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Sep. 2019 till Nov. 2019
Employer	:	Cubic for Engineering
Project	:	Kamose Field Development Platform - Firefighting pipe line 4" & 3"

Job title Job Description	 Mechanical Site Engineer The Project activates were completed successfully and satisfactory as
	 per the engineering specification, certifying authority requirements, client's Requirements and the engineering drawing. The Project in subject has been completed and handed over to (NOSPCO) as per the (Contract, Engineering Specifications, Client
	Requirements) Scope of Word and Submitted Procedures under Super Vision of Third party (BV) as following: - Firefighting Fabrication for Piping & Supports:
	 Fit up & Welding for All Field Weld Joints (250 Joints). Fabrication, Welding & Installation of all Piping Supports and U-Bolts for all Supports.
	 Performing NDT for Some Field Weld Joints (20%). Applying Torque for all Flanges as per Engineering Requirements.
	 Bellowing All Pipes by Air Before Hydro-Tests. Performing Mechanical Completion after Hydro-test. Performing Flanges Management for all Flanges.
	 Touch-up painting: All touch-up painting for FF piping completed.
	 All touch-up painting for Supports completed. Make sure that the firefighting piping is ready for hydro-test and all flanges were tightened according to design requirements.
Dates	: From Dec. 2018 till Aug. 2019
Employer Broiset	: Sun Infinite Company : Aswan Solar Power EPC
Project Job title	: Mechanical Site Engineer
Job Description	 Make sure all workers are committed with HSE rules and PPE. Make sure that all works done are according to standard and project specification.
	 Make sure a work front is always available no down times. Make sure that the work schedules prepared by my supervisors met. Make sure that the materials are always prepared for my work group. Organizing the activities of work force and equipment. Prepare daily reports to direct manger.
	• Supervise torque tubes management and torqueing of all bolts according to owner standard.
	 Supervise the alignment activities. Line check to verify the use of correct material fittings, motor, support motor, torque tubes, central and lateral post head, panel rail CP or OM, and supports, plastic range, junction box, D-Box, IPE, CP, HEA, end clamp, MID clamp, panel and prepare punch list for incomplete works, check and closing after the work done.
Dates	: From Aug. 2017 till Dec. 2018
Employer	: LEEDS Contracting Company
Project	: ZOHR Field Development Project (MRU, SRU, DEMELIZATION UNIT, MEG Tank)

Job title

Job Description

2

5

- Mechanical Construction Engineer
- Make sure all workers are committed with HSE rules and PPE.
 - Make sure that all works done are according to standard and project specification.
 - Make sure a work front is always available no down times.
 - Line check to verify the use of correct material fittings, valves, and supports, prior to hydro test and prepare punch list for incomplete works, check and closing after the work done.
 - Make sure that the materials are always prepared for my work group.
 - Make sure that the work schedules prepared by my supervisors met.
 - Organizing the activities of work force and equipment.
 - Prepare daily reports to direct manger.
 - Supervise test pack finishing, Hydro test and reinstatement for utility areas.
 - Supervise flange management and torqueing of flanges according to owner standard.
 - Supervise the alignment activities for the rotary mechanical Equipment.

<u>Skills:</u>

- Very good with piping isometrics and supports details.
- Prepare work front based on available material and site progress and priority.