104047-MMP-10Q-E-2011

Field Operator

Holds a B. Sc. in Mining & Metallurgy Engineering and has over 7 years experience working as Field Operator, QC Engineer / NDT Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/11/1988

Gender : Male

Marital Status : Married

Residence : Gharbia

EDUCATION

B. Sc. in Mining & Metallurgy Engineering, Suez Canal University, 2011

LANGUAGES

Arabic : Native Language

English : Very Good French : Basics

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : Qualified and Certified in Non-Destructive Testing as level II with the guidance of the recommended No. (SNT-TC-1A):
 - ASNT Level II Visual Inspection technology (VT).
 - ASNT Level II Ultrasonic Testing (UT).
 - ASNT Level II Radiograpic Testing (RT).
 - ASNT Level II Dye Penetrant Testing (PT).
 - ASNT Level II Magnetic Particle Testing (MT).
- International Computer Driving License (ICDL) course.
- : Technical and business report writing course, Society of Petroleum Engineers (SPE), Suez Canal University Student Chapter (Mar. 2009).
- : Fundamentals of marketing course, SEG (2009).
- : Fundamentals of non-destructive tests.
- : Trainings at:
 - Qarun Pet. Company (Jul. 2007).
 - Talkha Fertilizer Company (Jul. 2010).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2021 till now

Project: Assiut Supercritical Power Plant (1x650MW)

Job title : Field Operator

Job Description : Pre-commissioning, solo run test, heat run test, chemical cleaning, Steam

blowing, first Synchronization, performance and reliability.

Dates : From Jul. 2018 till Apr. 2021

Employer: EGYPTROL, AC Boilers Subcontractor

Project : SOUTH HELWAN Supercritical Power Plant (3x650MW)

Job title : Field Operator

Job Description : Pre-commissioning, solo run test, heat run test, Chemical cleaning, Steam

blowing, first Synchronization, performance and reliability Auxiliary boiler

operation.

Dates : From Oct. 2017 till Jul. 2018

Project: West Damietta Power Plant Combined Cycle (4x150MW Gas Turbine GE

and 1x250MW steam turbine Ansaldo Energia)

Job title : Field Operator

Job Description : Commissioning 4 HRSG.

Dates : From Oct. 2016 till Oct. 2017

Employer: MEGA for construction and industry

Project : BURULLUS COMBINED CYCLE POWER PLANT

Job title : Mechanical QC Engineer

Job Description : • Assist in exhaust system for GT (diverter, diffuser and stack pipe)

assembly, installation and weldings involved.

• Controlling filler metal storage and handling during production.

· Air Intake assembly and installation, all weldings involved, its structural

steel and its documentations.

 Assist in turbine and generator works, weldings, installation of their components, some on base piping systems (lube oil - hydraulic - fuel gas

- lifting oil - drain - HCO) and some of their documentations.

• Skids, their installation and fixing methods.

Witness on tests for piping systems.

Working as a Piping QA/QC Engineer.

Making test packages for BOP systems.

Dates : From Aug. 2014 till Oct. 2016

Employer : ELMANSORY for Inspection Services (MIS)

Job title : NDT Engineer

Job Description : • Inspection of drilling and production pipes.

All documentation of our works.