

Holds a B. Sc. in Metallurgical Engineering and has about 3 years experience working as QA/QC Engineer at several projects.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 26/08/1992
Gender : Male
Marital Status : Single
Residence : Assiut

EDUCATION

: B. Sc. in Metallurgical Engineering, Suez University, 2015

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : ASNT level II certified NDT Methods:
- Visual Testing (VT).
 - Ultrasonic Testing (UT).
 - Radiographic Testing (RT).
 - Liquid Penetrant Testing (PT).
 - Magnetic Testing (MT).
- : Internships:
- Ezz Steel Co.
 - Inspection training in Assiut Oil Refining Company (A.S.O.R.C).
 - Ceramica Cleopatra El-Ein El-Sokhna.

CHRONOLOGICAL EXPERIENCE RECORD

Employer : ORASCOM
Project : Assiut Combined Cycle Power Plant 1500MW
Job title : Mechanical QA/QC Engineer

Job Description :

- Detail: Piping for HRSG and Steam Turbine.
- Verification of compliance to ASME codes (ASME I, II, V, IX, B31.1).
- Responsible for checking all the fit up, making visual testing and making the Daily Report.
- Responsible for checking the drawing and the welding map before the fabrication.
- Reviewing the drawings for welding symbols, joints design and welding accessibility.
- Responsible for all NDT activities.

Employer : Elkrom Middle East (EME)
Project : Assiut Combined Cycle Power Plant 1500MW
Job title : Mechanical QA/QC Engineer

Job Description :

- Detail: Erection of Steam Turbine and Piping.
- Verification of compliance to ASME codes (ASME I, II, V, IX, B31.1).
- Responsible for checking all the fit up, making visual testing and making the Daily Report.
- Responsible for checking the drawing and the welding map before the fabrication.
- Reviewing the drawings for welding symbols, joints design and welding accessibility.
- Responsible for all NDT activities.

Employer : El-Masria Construction Contract MCC
Project : Beni Suf Combined Cycle Power Plant 4800MW
Job title : Mechanical QA/QC Engineer

Job Description :

- Detail: Erection of Gas Turbine, HRSG and Piping.
- Verification of compliance to ASME codes (ASME I, II, V, IX, B31.1, AWS D1.1, AWS D1.6 codes, SIEMENS & NEM Specifications).
- Responsible for checking all the fit up, making visual testing and making the Daily Report.
- Responsible for checking the drawing and the welding map before the fabrication.
- Reviewing the drawings for welding symbols, joints design and welding accessibility.
- Responsible for all NDT activities.

Employer : El-Masria Construction Contract MCC
Project : New Capital Power Plant 4800MW
Job title : Mechanical QA/QC Engineer

Job Description :

- Detail: Piping for HRSG.
- Verification of compliance to ASME codes (ASME I, II, V, IX, B31.1, AWS D1.1, AWS D1.6 codes, SIEMENS & NEM Specifications).
- Responsible for checking all the fit up, making visual testing and making the Daily Report.
- Responsible for checking the drawing and the welding map before the fabrication.
- Reviewing the drawings for welding symbols, joints design and welding accessibility.

- Responsible for all NDT activities.

Employer : Future Advanced Company for Technology (FACT)
Project : Edco Field
Job title : Inspection Engineer
Job Description : Detail: Inspection for Tanks using MFL & RMS.