107195-MMP-145QW-E-2012

QC Welding Inspector

Holds a B. Sc. in Metallurgy & Mining Engineering and has over 10 years experience working in QA/QC, welding and piping.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/10/1989

Gender : Male
Marital Status : Single
Residence : Assiut

EDUCATION

B. Sc. in Metallurgy & Mining Engineering, Assiut University, 2012

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: CWI (Certified Welding Inspector) – Certificate No.: 19052581.

: ASNT NDT LEVEL II VT (Visual Inspection).

: ASNT NDT LEVEL II PT (Liquid Penetration Testing).: ASNT NDT LEVEL II MT (Magnetic Particle Testing).

ASNT NDT LEVEL II UT (Ultrasonic Testing).

ASNT NDT LEVEL II RT (Radiography Testing).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2020 till now

Employer : Petrojet

Project: MIDOR Oil Refinery Expansion Project

(Scope: Fabrication & Erection of piping & steel structure)

Job title : QC Welding Inspector

Dates : From Sep. 2019 till Jan. 2020Employer : General Petroleum Company

Project: Abo Sennan Oil Field – Western Desert, Egypt

(Scope: Maintenance and Replacement for several piping systems)

Job title : QC Welding Inspector

Dates : From Aug. 2018 till Apr. 2019

Employer: Kharafi National

Project : Damietta 1500MW Power Plant

(Scope: Rehabilitation of HRSG 3 & HRSG 4)

Job title : QC Welding Inspector

Dates : From Mar. 2017 till Oct. 2017

Employer : Mariout for Engineering and Construction (MEC)Project : New Assiut 1500MW Combined Cycle Power Plant

(Scope: Installation of Air Cooled Condensating System (ACC))

Job title : QC Welding Inspector

Dates : From Jul. 2016 till Mar. 2017

Employer : El-Hashemiah International Contracting Company (HICC)

Project: Burullus 4800MW Combined Cycle Power Plant

(Scope: Installation of 2x Siemens Gas Turbines class SGT5-8000 H)

Job title : QC Welding Inspector

Dates : From Apr. 2014 till Apr. 2016

Employer : AZ International for Engineering & Contracting

Project : El Sewedy Cement Plant - Suez

Job title : Part-time Welding Inspector & QC Coordinator

Dates : From Jan. 2013 till Mar. 2014

Employer : Egyptian Armed Forces

Project: El-Arish Airport - Sinai (Installation of 12x Aircrafts Hangars)

Job title : Site Engineer

Field of experience : • QA/QC:

 Review all the project's codes & specifications related to the scope of work.

- Inspect the executed works against the project specifications & Quality control standards and procedures of the Project.

- Reviewing the approved quality plans, manuals, scope of work to perform the required inspection.

- Inspect and close the Non-Conformance Reports (NCRs) Internal or those issued by the Client / Consultant.
- Forward the Inspection Request to the client after carrying out the internal inspection.
- Co-ordinate with the client's inspection team for final & approved inspections.
- Coordinate with the Site / Construction Engineers to arrange daily inspection plan.
- Prepare daily QC Inspection Report and submit it to the Sr. QC Engineer / QC Manager.
- Check and make sure that the work is executed in accordance with the latest approved drawings.
- Reviewing the applicable instruments for inspection with valid calibration certificates.
- Issue NCR whenever a non-conformance has been found.
- Ensure that employee is working according to the company HSE policies and regulations, and fully aware of his job risk assessment and environmental aspects.

Welding:

- Review of Approved WPS & PQR.
- Performing & Witnessing of Welders Qualifications Tests.
- Prepare Inspection reports (Fit-up, Final Visual).
- Co-ordination/Witnessing of all NDT Inspections.
- Preparation & Submittal of QC Dossier and Engineering Document.

Piping:

- Line checking and clearing the punch items before the pressure test on completed pipelines.
- Perform inspection on erection and installation of prefabricated pipe lines.
- Checking the piping materials as per codes and process standard specifications.
- Inspection of shop fabrication of piping spools and supports. Visual inspection of plant piping and Preparing Punch list after installation.
- Witness cleaning / installation of equipments prior to installation.
- Complete responsibility of planning & supervision to the works of piping Supervisor / Foreman, Welders, Pipe fabricators, Fitters, Grinders, Riggers and Crane operators.
- Witnessing Hydro testing.
- Ensure satisfactory identification of materials, proper protection of piping and fittings. Verify proper size and schedule of pipe, rating of flange face and fittings.

• Steel Structure:

- Check of position and level of Base Plates.
- Check for Tighting of Anchor Bolts.
- Check of Level and Verticality of Columns & Beams.
- Inspection of Torque Moment for Bolts according to project's standard or specification.
- Make sure that there are no missing or damaged parts such as nuts or washers.

- Technical Skills:
 - Welding Inspection.
 - Mechanical Inspection.
 - Piping Inspection.
 - Welders Qualification Test.
 - NDT Applying & Recording.