107193-MMP-14QW-E-2013

QC Welding Inspector

Has about 6 years hands-on experience working in QC welding and piping at several projects.

PERSONAL DATA

Nationality : Egyptian Birth Date : 20/04/1987

Gender : Male
Marital Status : Married
Residence : Sharkia

EDUCATION

Al-Azhar University, 2013

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : NDT Levels courses according to ASNT:
 - Advanced course in Visual Testing (VT) LEVEL II.
 - Advanced course in Radiographic Testing (RT) LEVEL II.
 - Advanced course in Ultrasonic Testing (UT) LEVEL II.
 - Advanced course in Magnetic Particle Testing (MT) LEVEL II.
 - Advanced course in Dye Penetrant Testing (PT) LEVEL II.
- : Advanced course in Welding Technology.
- : ICDL (International Computer Driving License) from Ministry of Communication and Information Technology.
- : AutoCAD from YAT Education Centre.
- : Integrated Management System Foundation Training (ISO 9001 ISO 14001 ISO 18001) from SGS.
- : Integrated Management System Auditor Training (ISO 9001 ISO 14001 ISO 18001) from SGS.
- QA/QC Professional course.
- : Welding Technology, ITC.
- : Practical Welding process such as SMAW, GMAW, FCAW, GTAW.

Summer trainings at:

- Badr Petroleum Company (BAPETCO) (2010).
- DELTA STEEL MILL S.A.E (2010).
- Surveying Project in Baharia Oasis (Western Desert in Egypt) (2011).
- Badr Petroleum Company (BAPETCO) (2011).
- The Arab Company for special steal (Arco steal) (visit) (2012).
- Alexandria for refractorines (visit) (2012).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2019 till now

Employer : Alsaady Group

Project: Steel Fabrication Plant, Badr City

Job title : QC Welding Inspector

Job Description: • Performing visual inspection on Production Welds.

• Witnessing of welder qualifications testing and procedures qualification

testing & coordinate the issue of Non-Conformance Reports.

Dates : From Jul. 2017 till Feb. 2019

Employer : GS E&C

Project : ERC Project, Mostorod

Job title : QC Welding & Piping Engineer

Job Description: • Implement the QA/QC management system at site.

Performing visual inspection on Production Welds.

• Verifying piping material identity (pipe, valves and fittings) and its

conformance to the installation drawings.

• Verification that dimensions and alignment tolerances of the piping

systems are as per constructs specifications.

• Witnessing the inspection procedures of Dye Penetrant, Magnetic Particle and Ultrasonic inspections, ferrite test & PMI test.

• Witnessing of welder qualifications testing and procedures qualification

testing.

Witnessing any remedial repair welding.

Reviewing the hydrostatic test packages.

Performing piping walk-down inspection and completing punch lists.

Monitor any Post Weld Heat Treatment on site and review the test

report.

Selection of welds for non-destructive testing.

Coordinate the issue of Non-Conformance Reports.

Employer : Al-Nour Co.

Project: Beni Suef Power Plant 4800MW

Job Description: • Perform PWHT for various Materials (P9, P11, P5, P22, C/S).

• Responsible for all PWHT Process (selection, preparation, control, chart

interpretation, PWHT reports).

Control preheat process.

Review of all isometrics, welding as built.

Fit-up, welding inspection, visual test.

Interpretation for NDT and preparing NDT reports.

Employer: INSPECTA INTERNATIONAL COMPANY / KHALDA PETROLEUM

COMPANY (KPC) - (Apache)

Project: Many projects: New pipe line fabricated for new wells

Job Description: • Material certificate review and prepare MRR.

Prepare and review ITP.

• Review welding procedures, procedures Qualification records, and

welders Certificates.

• Review of all isometrics, welding as built.

• Fit-up, welding inspection, visual test.

Interpretation for NDT and preparing NDT reports.

Review hydrostatic test package, and Witness on pneumatic and

hydrostatic Test.

Inspection on tightening and torque for steel Structure bolts and anchor

bolts.

Employer: Power House Co.

Projects : • WATER FLOOD WITH DAPETCO

WATER DISPOSAL WITH DAPETCO