104727-MMP-14GQWX-E-2005 Mechanical QA/QC Welding / Piping Inspector

Holds a B. Sc. in Metallurgical & Materials Science Engineering and over 15 years experience in Mechanical QC Welding engineering within Oil & Gas, Power Plants, Fertilizer Plants. Familiar with ASME, API, AWS and DIN/EN standards.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	08/04/1983
Gender	:	Male
Marital Status	:	Married
Residence	:	Giza, Cairo

EDUCATION

: B. Sc. in Metallurgical & Materials Science Engineering, Suez Canal University, 2005

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : International Welding Engineer (IWE) International Institute of Welding (IIW).
- : Authorized Piping Inspector (API 570) American Petroleum Institute (API) (Issued Feb. 2016 Expires Apr. 2022).
- : Certified Welding Inspector (CWI) American Welding Society (AWS) (Issued May 2010 Expired May 2013).
- : Non-destructive Testing according to (ASNT-TC-1A) in:
 - Radiographic testing method (RT) level (II) (Issued Feb. 2017 Expires Jan. 2022).
 - Magnetic particle test (MT) level (II) (Issued Oct. 2015 Expires Oct. 2025).
 - Liquid penetrant test (PT) level (II) (Issued Oct. 2015 Expires Oct. 2025).
 - Ultrasonic test (UT) level (II) (Issued Oct. 2015 Expires Oct. 2025).

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Project Job title	 From Oct. 2017 till now Saipem KIPIC AI-Zour Refinery Project, EPC PKG-4, Kuwait (Erection & Fabrication of piping and equipment's) Mechanical QA/QC Welding / Piping Inspector
Dates Employer Project Job title Job Description	 From Jan. 2016 till Sep. 2017 El-Masria Construction Contract MCC / PSP (Power System Projects) Beni Suef Combined Cycle Power Plant 4800MW (Erection of four Gas Turbines and one HRSG) Mechanical QC Manager Verification of compliance to ASME I, II, V, IX, B31.1, AWS D1.1 standards with SIEMENS Specifications. Specifications Responsible for all mechanical quality issues. Responsible for all the quality activities as indicated in the specifications and ITP/FQP. Prepare the PQRs, WPSs according to ASME IX, with regard to the Client specifications. Witness the welders performance qualifications records (WQT) according to ASME IX. Welding Consumables Selection, Estimation and prepare the Consumables control procedure. Reviewing the drawings for welding symbols, joints design and welding accessibility. Prepare the welding maps, welding tables and welding summary. Preparing Work instructions and repairs procedure. Responsible for all NDT activities.
Dates Employer Project Job title Job Description	 From Feb. 2014 till Dec. 2015 ThyssenKrupp Industrial Solution TKIS (UHDE) BAGFAŞ Fertilizer Plant - TURKEY (Erection Piping, Duplex double wall nitric acid tank, NH3 double wall tank) QC Welding Engineer Verification of compliance to applicable codes & Specifications (API 620, API 650, ASME II, V, IX, B31.3 codes, EN ISO standards). Review the PQRs, WPSs according to ASME IX, DIN EN ISO 15614-1 and EN ISO 15609-1 with regard to the Client specifications. Witness the welders/operators performance qualifications records (WQT) according to ASME IX, EN ISO 9606-1 (EN 287-1) and EN ISO 14732 (EN 1418). Witness the QA/QC welding activities as indicated in the procedure specification and test plan. Welding Consumables Selection, Estimation and prepare the Consumables control procedure. Reviewing the drawings for welding symbols, joints design and welding accessibility.

	 Line check & identifying punch items and Checking, Verifying Test Packs. Review the welding maps, welding tables and welding summary. Verification of parent metals' weldability and traceability. Visual Inspection before, during and after welding. Preparing Work instructions and repairs procedure. Review procedures for local and furnace PWHT. Verification the welding machine calibration. Interpretation of RT films.
Dates Employer Project	 From Aug. 2012 till Feb. 2014 DSD FERROMETALCO EHC Fertilizer Plant (Frogetion of one NH2 double wall tank with 40M diameter, tow water tanks)
Job title Job Description	 (Erection of one NH3 double wall tank with 40M diameter, tow water tanks with 20M diameter, one stainless steel tank and all related piping) Head of Welding Department Verification of compliance to applicable codes & Specifications (API 620, API 650, II, V, IX codes). Preparation the PQRs, WPSs according to ASME IX, with regarding to Client specifications. Welders performance qualifications records (WQT) according to ASME IX. Reviewing the drawings for welding symbols, joints design and welding accessibility. In relation with the clients or representative for the specific problems of welding. Preparation the welding machine calibration, consumables control procedure. Preparation the welders and their productivities at the sites. Verification the parent metals' weldability and traceability. Preparing Work instruction sand repairs procedure. Welding Consumables Selection and Estimation. Procedures for local and furnace PWHT.
Dates Employer Project Job title Job Description	 Interpretation of RT films. From Oct. 2010 till Aug. 2012 DSD FERROMETALCO ABU QIR Thermal Power Plant 2x650MW (Fabrication and Erection of two boilers and piping Units 6 & 7) Head of Welding Department Verification of compliance to applicable codes & Specifications (ASME I, II, V, IX, B31.1 codes). Preparation the PQRs, WPSs acc. to ASME IX and AWS D1.1, 3, 6 with regarding to Client specifications. Welders performance qualifications records (WQT) according to ASME IX and AWS D1.1, 3, 6. Reviewing the drawings for welding symbols, joints design and welding accessibility. In relation with the clients or representative for the specific problems of

	 welding. Preparation the welding machine calibration, consumables control procedure. Preparation the welding maps, welding tables and welding summary. Responsible for the welders and their productivities at the sites. Verification the parent metals' weldability and traceability. Preparing Work instruction sand repairs procedure. Welding Consumables Selection and Estimation. Procedures for local and furnace PWHT. Interpretation of RT films.
Dates Employer Projects	 From Mar. 2008 till Oct. 2010 DSD FERROMETALCO Various Projects at workshop: EL-TEBBIN Thermal Power Plant 2x350MW (Fabrication of two boilers and piping Units 1 & 2) New Doha International Airport (Fabrication the steel structure of New Doha International Airport) Liquid Ammonia Tanks (Fabrication of Liquid Ammonia tanks) Zaafarana's wind towers farm (Fabrication of Wind towers) Manifa's stack and steel structure (Fabrication of stack and steel structure) Aghada Power Plant – England (Fabrication of STACK)
Job title Job Description	 Sardinia Radio Telescope (Fabrication of Sardinia Radio Telescope) Welding Engineer / Coordinator Verification of compliance to applicable codes & Specifications (API 620, API 650, ASME I, II, V, VIII, IX, B31.1, B31.3 codes, EN ISO standards). Preparation the PQRs, WPS according to ASME IX, DIN EN ISO 15614- 1, EN ISO 15609-1 and AWS D1.1,3,6 with regarding to Client specifications. Welders performance qualifications records (WQT) according to ASME IX, DIN EN 287-1 (EN ISO 9606-1), DIN EN 1418 (EN ISO 14732) and AWS D1.1, 3, 6. Reviewing the drawings for welding symbols, joints design and welding accessibility. Preparation the welding machine calibration, consumables control procedure. Preparation the parent metals' weldability and traceability. Preparing Work instruction sand repairs procedure. Welding Consumables Selection and Estimation. Procedures for local and furnace PWHT.
Dates Employer Project Job title Job Description	 From Jan. 2006 till Dec. 2007 KAHROMIKA Various Projects at workshop (Fabrication of steel structure and Drier Drum & Cyclone) QA/QC Welding Engineer Verification of compliance to applicable codes & Specifications (ASME I, II, V, VIII, IX codes).

- Preparation the PQRs, WPS acc. to ASME IX, AWS D1.1, 3, 6 with regarding to Client specifications.
- Welders performance qualifications records (WQT) according to ASME IX and AWS D1.1, 3, 6.
- Reviewing the drawings for welding symbols, joints design and welding accessibility.
- Preparation the welding machine calibration, consumables control procedure.
- Preparation the welding maps, welding tables and welding summary.
- Verification the parent metals' weldability and traceability.
- Visual Inspection before, during and after welding.
- Preparing Work instruction sand repairs procedure.
- Welding Consumables Selection and Estimation.

<u>Skills:</u>

- Power Plants.
- Oil & Gas.
- Petrochemical.
- Quality Control Management.
- Piping.
- Welding.
- Construction.
- Site Inspections.
- Mechanical Engineering.
- Metallurgy.