

Holds a B. Sc. in Marine Engineering and has about 11 years hands-on experience working in QA/QC field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 09/10/1983
Gender : Male
Marital Status : Married
Residence : Qalubia

EDUCATION

: B. Sc. in Marine Engineering, Suez Canal University, 2006

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: Welding Technology.
: Electrode Selection.
: CSWIP 3.1.
: Level 2 Visual Test.
: Level 2 Ultrasonic Test.
: Level 2 Magnetic Test.
: Level 2 Liquid Penetrant Test.
: Level 2 Radiographic Test.
: Personal survival techniques search and rescue.
: Elementary first aid.
: Fire prevention and firefighting.
: Training in Canal Company for construction (study engineering course).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2016 till now

Employer : Elsewedy Electric Co.

Dates : From Mar. 2011 till Jun. 2016

Employer : BEMCO STEEL INDUSTRIES Co. (KSA)

Dates : From Nov. 2010 till Mar. 2011

Project : KAHR EL-DAWAR POWER STATION

Dates : From Jan. 2010 till Nov. 2010

Project : Cairo West Power Plant

Dates : From Oct. 2008 till Jan. 2010

Project : Nubaria Power Station (module III)

Dates : From May 2007 till Sep. 2008

Employer : Albetar Misr Co. for Marine construction

- Field of experience** :
- Prepare WPS, PQR and WPQ according to company projects specification.
 - Understanding all company activities are carried as per approved quality plan.
 - Report all necessary reports copy to quality control superintendent and quality manager (for information).
 - Check that inspection and test controls are done according to approved ITP and quality plan.
 - Control and check the examination and recording of all suspect product items.
 - Inspect all received materials and prepare (MIR).
 - Checking fit-up of the joints before start welding operation as per the detailed drawing and WPS.
 - Recording of welding parameters during welding operation as required by inspection plan.
 - Follow up NDT processes for each project & RT film interpretation.
 - Prepare and following on & accessing NDT reports, Following up welding repair.
 - Dealing with isometrics and drawing for different items.
 - Check spooling, welding map and prepare welding log.
 - Filling all reports definitely with each item according to scope of work.
 - Submit (NCR) and follow up the required sequence.
 - Prepare test package for final release of all suspect work items.
 - Insure proper carrying out of different activities.
 - Prepare quality control plan.
 - Check applicable standards & specifications.
 - Check material certificates & traceability.
 - Check & approve NDT operator's qualifications.

- Check welding consumables and their certificates.
- Check that low hydrogen electrodes maintained in appropriate temperature.
- Check fit up & preheat according to WPS.
- Inspect tack welds, root pass & inter pass cleaning.
- Visual inspection of complete weld after cleaning.
- Dimensional check after welding.
- Execute or witness the NDT's required as per ITP.
- Identifying welding repair and check for soundness of weld after welding.
- Inspection of sandblasting & painting.
- Perform final inspection.
- Prepare required reports & signing quality plans for final documentation.
- Very familiar with the most used codes and standards (AWS, API, ASME, ASNT & ASTM).