

Holds a B. Sc. in Mechanical Power Engineering and has over 2 years hands-on experience working in piping construction and QC welding / painting.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 07/09/1991
Gender : Male
Marital Status : Single
Residence : Dakahlia

EDUCATION

: B. Sc. in Mechanical Power Engineering, Benha University, 2015

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access, Power Point), Internet
: Visual Basic
: AutoCAD 2000

TRAINING COURSES AND CERTIFICATIONS

: Ultra Sonic Testing (UT) - LEVEL II - ASNT-TC-1A.
: Magnetic Testing (MT) - LEVEL II - ASNT-TC-1A.
: Liquid Penetrate Testing (LPT) - LEVEL II - ASNT-TC-1A.
: Radiographic Testing (RT) - LEVEL II - ASNT-TC-1A.
: Visual Testing (VT) - LEVEL II - ASNT-TC-1A.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2016 till now
Employer : Mariout for Engineering and Construction
Job title : Piping Construction Engineer
Job Description :

- Balance of Plant for two HRSG and pipe rack.
- Siemens scope at Beni Suef Combined Cycle Power Plant.

Dates : From Jan. 2016 till Dec. 2016
Employer : United Industrial Company for Metals
Job title : QC / Welding Engineer
Job Description : Quality Control on the welding activities and construction process.

Dates : From May 2015 till Jan. 2016
Employer : SIPES-TRANSOCEAN
Job title : QC / Painting Engineer
Job Description :

- Steel Structure Sandblasting, Painting and Inspection.
- Particular duties as Welding Inspection Engineer, in addition to the above brief general duties, the following particular duties were and still executed as part of my duties:
 - Carry out pre-weld inspection to verify that dimensions, fit up and weld preparation are in accordance with engineering drawing.
 - Supervise techniques and follow up the performance of welders in shop or at site.
 - Writing the final report and certificates.
 - Witness all Surface preparation and painting activities for the steel structural building of New Desalination Plant.