

Holds a Technical Diploma (Welding Dept.) and has about 20 years total experience in the field of Welding as Welder & Welding Inspector. Certified as level II of NDT (ANST) No. SNT-TC-1A. Has knowledge about the maintenance and renewing Pipe Lines in many fields such as Oil & Gas, Petroleum, Off-shore & On-shore Plants / Power Stations / Fertilizer / Petrochemical Plants / Boilers & Turbines...etc.).

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 30/08/1980  
Gender : Male  
Marital Status : Married  
Residence : Alexandria

## **EDUCATION**

: Diploma at Technical School, Welding Department (3 years), 1997  
: Technical Industrial Institute, Mechanical Department

## **LANGUAGES**

Arabic : Native Language  
English : Good

## **COMPUTER SKILLS**

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

## **TRAINING COURSES AND CERTIFICATIONS**

: American Welding Society: Certified Welding Inspector (CWI), # 17014591.  
: Visual Inspection of Welded Joints and Surfaces (VT).  
: Radiographic Inspection (RT) Level II.  
: Day Penetrant Inspection (PT) Level II.  
: Magnetic Particles Inspection (MT) Level II.  
: Permit to Work System.  
: Fire Fighting System.  
: Job Safety Analysis Training (JSA).  
: Working at Heights and Confined Space Entry.

## CHRONOLOGICAL EXPERIENCE RECORD

**Employer** : Roel-SEAM (LEEDS)  
**Project** : Al-Burullus 4800MW Combined Cycle Power Plant  
**Job title** : Welding Inspector

**Employer** : Paratino Impianti srl.  
**Project** : New Capital 4800MW Combined Cycle Power Plant, Egypt (4 Hrsg Boiler and BOP)  
**Job title** : Welding Inspector

**Dates** : From Jan. 2015 till Aug. 2015  
**Employer** : El-Nour Company  
**Job title** : Welding Supervisor  
**Job Description** : Carry out Constructions and shut down at (Assiut Power Plant, Mahmoudia Power Plant & Al-Shabab Power Station).

**Employer** : Petrojet  
**Project** : Egypt Ethylene Project (EEP2) Ethydco

**Employer** : Hassan Allam Construction  
**Project** : Egyptian Hydrocarbon Corporation (EHC)

**Employer** : Kun Chong  
**Project** : El Ain El Sokhna Thermal Power Plant (Boiler 4), Suez

**Employer** : Kahromika  
**Project** : El Ain El Sokhna Thermal Power Plant (Boiler 3), Suez

**Employer** : Al-Hashemiah  
**Project** : Suez Steel Company  
**Job title** : Welding Leader

**Employer** : Egyptian Maintenance Co. (EMC)  
**Project** : West Heat Recovery Project in ELNG, Idku

**Employer** : Pioneers Engineering  
**Project** : TCI Sanmar Chemicals Off-site Project, Port Said

**Dates** : From 2011 till 2012  
**Employer** : Egyptian Maintenance Co. (EMC)  
**Job title** : Welding Leader  
**Job Description** : Carry out construction and shut down in ELAP, ELNG, HAAPY, UGDC & HAAPY Off-shore Plants.

**Dates** : From 2010 till 2011  
**Employer** : Al-Hashemiah  
**Job title** : Welder / Welding Foreman  
**Job Description** : Carry out construction in North Cairo Power Station, Sidpic Petrochemical, El-Kureimat Power Station, General Motors Egypt, Piping Fabrication for Elmsaid Power Station (Qatar) in main workshop for Al-Hashemiah in Egypt.

**Dates** : From Mar. 2009 till Jan. 2010  
**Employer** : Hassan Allam (Sons)  
**Project** : PDH & PP Polypropylene Project, Port Said  
**Job title** : Welder

**Dates** : From Jun. 2008 till Mar. 2009  
**Employer** : Consolidated Contractors International Co. (CCIC)  
**Project** : Habshan Gas Complex Expansion Project (HGCEP) – UAE  
**Job title** : Welding Foreman

**Employer** : ORASCOM  
**Project** : Egyptian Fertilizer Factory, Suez

**Employer** : Bonatti  
**Project** : Mellitah LNG Gas Plant – Libya

**Employer** : Mitsubishi Heavy Industries Ltd. Co.  
**Project** : Egyptian LNG Gas Plant, Idku

**Employer** : Petrojet  
**Project** : Sea Gas LNG Plant, Damietta

**Employer** : Petrojet  
**Project** : UGDC Gas Plant, Port Said

**Employer** : HITACHI  
**Project** : El-Ezz Flat Steel, Suez

**Employer** : HITACHI  
**Project** : Ezz El-Dekhala Flat Steel, Alexandria

**Field of experience** :

- Witness for Welders Qualification Test (WQT) & (PQR) Activates.
- Check Welding Activities (Before, During and After), with Respect Fit-Up, Geometry, Electrode Draying, Filler Wires, Fluxes, Preheating, Welding Process, Welding Sequence, and Visual Inspection, Flowing (WPS).
- Check the Repairs and Marking the Defects Location.
- Check Witness for NDT and Radiographic Film.

- Follow up for Repair Welds and Tracking class for Welders about the Repair Welds and Controlling Repair.