

Has more than 20 years hands-on experience working as Welder (GTAW & SMAW) at several industrial projects.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 22/10/1975  
Gender : Male  
Marital Status : Married  
Residence : Beni Suef

## **EDUCATION**

: High School (Welding)

## **TRAINING COURSES AND CERTIFICATIONS**

: Cold cutting.  
: ARGON welding course.  
: Work Permit System.  
: Risk Assessment.  
: Working on heights.  
: Working on confined spaces.  
: Safety Induction course.  
: Near Miss Reporting.

## **CHRONOLOGICAL EXPERIENCE RECORD**

**Employer / Project :**

- JICOON GS E&C Co. (from Jun. 2015 till now)
- STF Co. (2015)
- DANEST Engineering Co. Ltd (2012)
- San Masr – Egyptian Maintenance Co. (2011)
- DSD – Abu Qir Power Station (2011)
- Al Jaber (2010)
- IEMSA Impianti (2010)
- NEM (2010)
- Cimi Montubi (2010)
- Kahromika – El-Shabab Power Station
- Petrojet (2009)
- Kahromika – Cairo West Power Station (2009)
- Orascom – Ezz Billet Caster CCM Project, Soukhna (2009)
- Kahromika – El-Kureimat III Power Station (from 2008 till 2009)

- Kharafi National (2008)
- Petrofac – Khalda El-Salam Gas Trains 3 & 4 (2008)
- Orascom – Algeria (2007)
- Petrojet – Saqqara Project (2007)
- DSD (2006)
- Orascom – Ammonia/Urea Helwan (from 2005 till 2006)
- Lead Co. (2005)
- ABB Susa (from 2003 till 2005)
- Van Shemek Co.
- German Co. for pipe petrol
- El-Mamaal
- El-Noor Co.
- Hassan Allam Co.
- KTI – SRU Plant, Suez (2001)

**Job title** : Welder (GTAW & SMAW)

**Field of experience** :

- Competent Welder has been involved in the oil field industry for more than 20 years experience in major projects. Good knowledge of oil/gas plants performance, safety procedures, permit to work systems, JSA (job safety analysis), LOTO (lock out / tag out) procedures, codes and safety legislation / regulations.
- Able to pass the welder qualifications test (GTAW – SMAW).
- To follow all the essential variable listed in the qualified procedure specification (WPS).
- To check the joint set up.
- To be aware of all safety precaution to the job.
- Good background of welding effects types and how to be avoided.
- Be aware of the welding process mechanism and how to adjust the welding machine.