

PGS INTERNATIONAL

WORKSHOP EL MGHIRA





16 YEARS OF EXPERIENCE

Who are we?

PGS, a company with more than 70 specialists in the manufacturing and assembly of production processes in the oil, gas and chemical industries to efficient production of high-quality products.

Our knowledge and decades of experience are the basis for high-quality products confor ming to international standards such as ASTM and DIN.

Technical support

Our technical support services put you in direct contact with a team of engineers who are experienced in both design, manufacturing and erection.



Areas of activities



~ Technical support

~

~

~

~

~

~

~

~

Mechanical welded Work

We support you throughout the entire manufacturing activities:

Storage tanks and Pressure Vessel works

~ Piping Works

Stainless Steel Work

Transformation of metals Work

Mechanical assembly Work

Electrical assembly Work

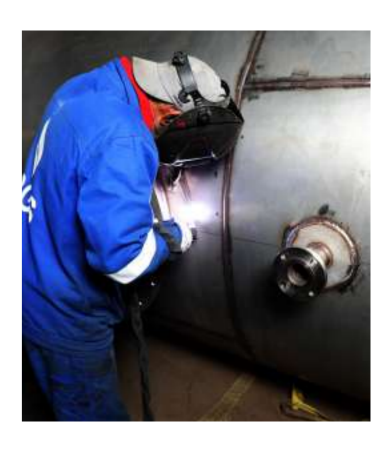
Instrumentation assembly Work

FAT (Factory Acceptance Test)

Mechanical welded Work

PGS offers you all type of common methods of Welding:

- Shielded Metal Arc Welding
- Gas Tungsten Arc Welding
- Gas Metal Arc Welding
- Flux-Cored Arc Welding



Storage tanks and Pressure Vessel works

PGS is a leader in the production of steel storage tanks and pressure vessels. The combination of highest quality and competitive prices make that we have established an impressive customer base including most major oil & gas companies and industrial companies.

Piping work

PGS designed and manufacture several different pipes for the safe transportation of hazardous liquids.

- Pipes used for petrochemical transport
- Pipes used for liquid/gas phase mixtures
- Pipes used for water application
- Pipes used for transportation of crude oil and wet/sour gas.





Stainless Steel Work

We can manufacture a complete package of Design, fabrication and installation of Stainless Steel equipment's:

- Stainless steel tanks
- Stainless steel pipes
- Super Duplex pipes
- Strainers

Mechanical, electrical and Instrumentation Assembly Work

PGS is here to meet all your electro-mechanical assembly needs. We support a wide variety of mechanical and electrical assemblies. Our plant floor is capable of producing mechanical, electrical and instrumentation assembly work.

Transformation of metals Work

The machine park is constantly being updated with the most modern machines and technologies. The list of our machines are presented below.

- Hydraulic press brake Lg3, 2M/20mm
- Hydraulic guillotine shear Lg3, 2M/16mm
- Rolling machine with 3 rolls Lg3, 2M/20mm
- Hydraulic bender
- Combined punching machine
- Digitally controlled Plasma/ Oxy
- Manual Plasma Machine
- Drill press
- Disc chainsaw
- Band saw
- metal belt sander
- Automatic Welding Machine (Submerged Arc)
- Automatic Welding Machine (Tractor)
- Automatic Welding Machine (Submerged Arc)
- Welding station with coated electrodes
- Semi-automatic MIG-MAG welding station
- Portable TIG welding station 220V
- 5T overhead crane
- 2.5T forklift
- 6 bar air compressor



FAT (Factory Acceptance Test)

PGS can likewise perform a Factory Acceptance Test . For this, we provide the following :

- Testing and demonstration of the specific customer solution together with our customers.
- specifications, processes and sequences.

 We create a FAT protocol which is performed in-house by our technicians together with you.

- Finalization and evaluation of the technical

We create all documentation and additional data carriers such as:

- FAI protocc
- Project documentation of the analyzer system
- Web meeting for a live discussion





Certifications and recognition







CONTACT US

PGS INTERNATIONAL TUNISIA

6 Rue El Farabi, Zl Saint Gobain, Côté Voie Ferrée 2014 Mégrine-Tunisie



WORKSHOP ELMGHIRA TUNISIA

Rue jandouba lot 122 ZI Mghira 2 1220 Tunisie

PGS INTERNATIONAL ALGERIA

Cite SAID HAMDINE Logement 195/574, Type A, No 04, Group Propriété 01, Section 05, BIR MOURAD RAIS alger Algéria

PGS INTERNATIONAL MOROCCO

La residence les Jardins de Ain Sebaa, Prato/imm 8 n°12. Casablanca-MAROC

