



OIL AND GAS

INFRASTRUCTURE

Total Area: 30,000 m² & Covered area: 10,000 m²
 Steel workshop: 3,200 m²
 Iron - stainless steel Workshop: 2400 m² (converted into work area for N II for Nuclear)
 Storage area: 15,000 m²
 Workshop for blasting and painting: 1800m²

Main Equipments:

- 3 Shearing machines Larg.4000 Ep.12
- 1 Rig Flame and Plasma Cutting machines CN Chamfering Long.1200 Larg.3000
- 3 Press Brakes Larg.5000
- 4 Rolling Benders Larg.3000 - Ep.50mm
- Rotators / Positioners Puiss.40T

- 3 Brackets for automatic welding
- 3 units of Arc-air Gouging
- 80 Welding Stations for various welding techniques

- 11 Overhead Cranes up to 25T
- 4 Elevator Lifts up to 6T
- 2 Cranes up to 20T

- Material Non Destructive Testing (NDT): Penetrant, Radiographic and Magnetic
- 2 Hydraulic Pumps up to 600b

INFRASTRUCTURE

Creation date: 1976

Turnover 2009: 7.2 M €

No of employees: 63

QMOS certification Number

- 79 for stainless steel
- 22 for steel



Management Team

CEO : Didier LESCAUT

Technical Sales:

Boiler Making: Patrick ETIENNE

On-site Work : Jean-Luc ALARY

Export Sales: Pauline LESCAUT

Quality : Daniel GILBLAS
(IWT Welding Technology)

HSE : Romain LESCAUT

Management Team



SOTECH INDUSTRIE

Z.I. Rue Gustave Eiffel,

24100 Bergerac, France

Tel +335.53.74.41.41

Fax +335.53.58.14.95

contact@sotech-industrie.com



SOTECH INDUSTRY provides pressure equipments in accordance with the ASME building code.

Some examples of equipment Supplied



MAJOR CLIENTS

- TOTAL
- YORK
- SPIRAX SARCO
- SERCO
- FLUIDE SERVICE
- SAIPEM
- DRESSER
- SERMATI
- SULZER
- KSB AMRI

The devices provided include pressure vessels for H2S service:

- Balloons
- Columns
- Containers for saturators
- Separators

OUR PARTNERSHIPS

