



TECNOFLUIDOS

del golfo, s.a. de c.v.



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.

Who we are

- We are a company founded in Altamira city, Tamaulipas, with the purpose of serving the needs of the petrochemical industry, Oil & Gas, mechanical metal construction, Civil Works, among others.
- We have extensive experience, which has allowed us to integrate a professional team committed to meet the expectations of our customers, we adapt to their needs and can develop different contracting schemes such as unit price, fixed price, maximum guaranteed price or the form that our clients desire.
- In all the work we carry out, we assign a group of specialized personnel in their area for the adequate handling aspects of administration, construction supervision, safety and quality; as well as resolution of technical problems that allows us to deliver the entrusted projects always on time and within the established budget.



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



Mission

Provide quality control and measurement equipment supply, maintenance and testing services, covering the needs of our stakeholders through qualified equipment and technically competent personnel.



vision

Consolidate ourselves in the specialty of quality control and measurement equipment supply, maintenance and testing services, adapting to changes and the needs of our stakeholders.



quality politics

We are committed to effectively meeting the requirements of our clients in the maintenance, supply and testing of control equipment, complying with the applicable regulatory requirements with competent personnel, facilities and adequate equipment, promoting continuous improvement.



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

Infrastructure

- Tecnofluidos has a wide infrastructure which consists of:
 - Calibration and test laboratory.
 - Instrumentation workshop.
 - Sand-blast area.
 - Lathe area.
 - Traveling crane with a maximum capacity of 2 tons.
 - Administrative office.
 - Security offices.
 - Training room.
 - Work stations.



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



Administrative office



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



Security Offices and Training Room



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



Instrumentation and Mechanics Workshop



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



auxiliary areas



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



Metrology Laboratory



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

Transport Units



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx



Available Test Benches



MEETS THE TEST REQUIREMENTS
OF STANDARD NOM-093-SCFI-
1994 FOR PRESSURE AND
VACUUM RELIEF VALVES.



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

Our services:

- Preventive and corrective maintenance for all types of valves.
- Leakage Test to Valves and Piping.
- Calibration of Transmitters, Manometers, Thermomanographs, among other measurement equipment.
- Safety-Relief Valve Test.
- Manufacture and design of pressure vessels.
- Manufacture and design of piping.
- Hydraulic and manual torque service.
- Assembly and disassembly of industrial equipment.
- Application of welding process.
- Coating application of different systems for the industry.
- Inspection of penetrating liquids, magnetic particles and visual inspection.
- Sale of industrial equipment and measuring equipment.
- Test equipment rental.
- Rental of measuring equipment.



(833) 264-25-40




coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

CORRECTIVE MAINTENANCE OF WELL ACTUATORS ON ARENQUE ALFA, BRAVO AND CHARLY PLATFORMS. INCLUDING DISASSEMBLY AND ASSEMBLY



Petrofac 



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

PREVENTIVE MAINTENANCE - CORRECTIVE TO COMPRESSORS OF THE HERRING SEPARATION BATTERY.



(833) 264-25-40




coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

MAINTENANCE TO FITTING VALVES AND LEVEL LEGS OF HIGH AND LOW PRESSURE SEPARATORS OF THE HERRING SEPARATION BATTERY



Petrofac 



(833) 264-25-40




coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

MAINTENANCE AND CALIBRATION OF SAFETY VALVES OF HIGH AND LOW PRESSURE SEPARATORS OF THE HERRING SEPARATION BATTERY. AND OF SEPARATORS AND FILTERS OF HERRING PLATFORMS ALFA BRAVO AND CHARLY



Petrofac 



(833) 264-25-40

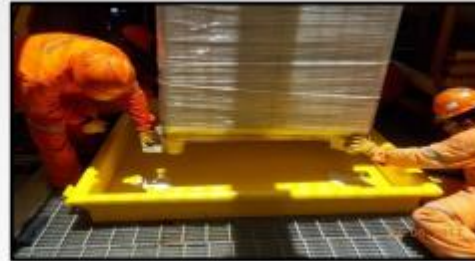



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx

MANUFACTURE AND ASSEMBLY ON THE BRAVO PLATFORM OF THE TOTEM BASE



Petrofac 

MAINTENANCE TO CONTROL VALVES OF THE HERRING SEPARATION BATTERY



(833) 264-25-40



coordinador@tecnofluidos.com.mx
croux@tecnofluidos.com.mx



www.tecnofluidos.com.mx