CERTIFIED COMPANY ISO 9001: 2024



MAIN CUSTOMERS.

- > Agrogen Querétaro.
- > Cervecería de Zacatecas. Grupo Modelo.
- > Cervecería del Trópico. Oaxaca.
- > Corporacion de Occidente.
- ≻ Vitromex Guanajuato y San Luis Potosi.
- > Universidad Autónoma de Querétaro.
- > Porcelanite Guanajuato, Querétaro, S.L.P.
- ➤ Mission Hills.
- > Michelin Querétaro.
- > Kellogg de México. Querétaro.
- > IUSA Toluca.
- ≻ Papsa Queretaro.
- > Pemsa > ITP Aero.
- > Guardian Industries. Querétaro.
- > Ingredion.

Leading company in its field with 29 years of experience.



RESPECT FOR THE ENVIRONMENT RESPECT FOR THE ENVIRONMENT RESPECT FOR HONESTY RESPECT FOR HONESTY



contacto@semedi.com.mx

52 442 860 6869

 \bigtriangledown

 (\mathbf{t})

(0)

www.semedi.com.mx

Sierra del Pacífico 5, colonia La Sierrita, 76137 Santiago de Querétaro, México Mechanical maintenance, repairs of pumps, turbines and speed reducers.

Design: SolidWorks. Programming: CAMWorks y BobCAD - CAM.

Precision machining in horizontal and vertical CNC.

Machining on conventional lathes, milling machine, flat grinding machine and boring machine.

• Laser cutting, steel and aluminum.

 Machining on conventional lathes, milling machine, flat grinding machine and boring machine.

• Erosion of thread CNC.

Water Jet Cutting Steel, Aluminum and Nylamid.

 CNC bending Manufacturing metalic parts.

PRECISION MACHINING IN HORIZONTAL AND VERTICAL CNC.

Assemblies Fixtures Scantlings.



CONVENTIONAL MACHINING MAX. TURN DIAMETER 2.20 METERS MAX. TURN LENGTH X 7.5 METERS.

- Rollers.
- Shafts.

· Bushings.



 • CNC VERTICAL Max Turn Diameter: 2000 mm Max Turn Length: 1500 mm • CNC HORIZONTAL • Capacity for 2000 mm length X 34.5 in.

SPECIALIZED METAL FABRICATIONS.

Tanks and hoppers.

Elbows and transitions of large dimensions Pipeline.

Turbine and rotor containers.

Manufacture and assembly of metal structures for industrial buildings.

Manufacture and repair of heat exchangers. Manufacture of helicoidal conveyors.

MECHANICAL MAINTENANCE.

Vibration Analysis and Dynamic Balancing.

Vibration analysis to detect causes of equipment failure, support in predictive and preventive maintenance programs. We have specialist techniques for support in annualized maintenance with trend graphs by team.

WE HAVE ROTARY BALANCING SERVICE ON SITE OR IN WORKSHOP

TURBOMACHINERY

On-site maintenance, repairs in our facilities, technical assistance by specialized personnel, repair and maintenance of: Steam turbines Pumps in general Air and gas compressors Electric generators Gearboxes Fans Reducers and speed increasers.



Steam turbines and pumps in general.

Worthington Oceleco Goulds Sulzer Peerles Tisa Byron Jackson.





