Serprotech Energy was established in 1998 in Venezuela. At first the company operated under the name of ESOPCA (Estrategia, Servicios y Operacion C.A) where the main activity was the supply of qualified manpower to service rotating equipment in the Oil & Gas and Power Generation industry in Venezuela. Today we are a service company dedicated to provide,

**Field Services, Electromechanical Erection, Technical Field Advisors, Manpower, Equipment, Tools & Material Supply**

To support operations in the Oil & Gas, Power Generation, Transmission & Distribution, Industrial and Petrochemical sectors in Latin America; contributing in maintenance cost savings and OPEX budgets for our customers.

Our team have many years of international experience and technical expertise to ensure a reliable and safe operation of our services in order to exceed our customer needs. Safety matters is our top priority in our day to day activities.

Multi Latin Company...
Where we are

Serprotech Energy LLC
United State of America

Personal Especializado y Tecnología en Energía S de RL de CV
Mexico

Serprotech Energy Inc.
Panama

Serprotech Energy S.A.S.
Colombia

Serprotech Energy C.A.
Venezuela

Serproytec S.A.C.
Peru

Serprotech Energy SpA.
Chile

Serprotech Energy S.A.
Argentina

Serprotech Energy Group
Spain

Strong Presence in Latin America…

Our customers requires the best services at the highest quality standards in the industry; main reason why we are present with offices in 8 different countries in the region. We are close to our customers which allow us an immediate response during emergencies and in the planning phase of future works.
Our Services

Specialized Services Personnel

Technical Field Advisor Steam Turbine, Gas Turbine, Compressors, Generator, Control.

Specialized Personnel Services Mechanics for Turbines and Generators.

Specialized Personnel Services Electrical and Instrumentation.

Wind Power Operators.

Protectionist Engineer, Mechanical Assembly Supervisor for Main Equipment on Transmission Stations.

Field Services

Inspection, Evaluations, Maintenance, Commissioning Support, and Start Up of Steam and Gas Turbines, Compressors, Generators.

Maintenance, Rotor Reinsulating, Stator Rewinding, Technical Field Advisor, Commissioning Support and Start Up of Generators.

Inspection, Evaluations, Maintenance on Site Transmission Stations Equipment.

Mechanical Maintenance, Electric and Instrumentation Maintenance Industrial Plant / Refineries.

Projects

Electromechanical Erection, Rehabilitations, Construction, Commissioning Support on Transmission Stations Equipment.

Electromechanical Erection of Steam and Gas Turbines, Generators, Compressors, and Auxillary Equipment.

Electromechanical Erection of BOP.

Mobilizations and Relocations of Turbo-generators / Turbo-compressors and Auxillaries Equipment.
Líneas de Negocio

EPC Projects development.
National and International Specialized Workshop to Support Repair and Refurbished Parts and Equipment.
Local companies to support Specialized Maintenance Services.

Supply of Tools, Equipment and Spare Parts as part of Integrated Maintenance Services or Equipment Rehabilitation.

Control and Management of Fluids such as Pumps, Valves, Motors, Compressors, Electro-submersible pumps, Electro-submersible motors, Sensors, Frequency Drives, Distribution Transformers for wells, Power Generators, Oil Skids, Vent boxes, Connectors, Cable Protectors, Heavy Machinery Parts, Couplings, Connection for Rotating Equipment, Major Parts Turbo-generators, Generator Parts (Rings, Cols), Isolation Kit, among others.

Mechanical Manual Tools.
Hydraulic equipment.
Torque equipment.
Lifting equipment.
Mechanical Measurement Instruments.
EI equipment.
Measurement Equipment Vibration.
Laser Alignment Equipment.
Simulation Equipment Failures in Power Lines (CP100).
Measurement Equipment for Painting Accessories.
Oxyfuel Equipment.
DRLO.
AVANTI 10 and AVANTI 3 hydraulic wrenches.
Hi-pot
Portable Calibration Oven.
Insulation resistance meter.
Tools & Equipments
We have an Integrated Management System (SIG) under the framework of the following standards:

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018

For the "Turbo Machinery Electromechanical Assembly Service", "Generator Maintenance" and "Turbine Maintenance", which allows to satisfy the requirements of our customers, with a minimum environmental impact and with the minimum security risk for workers’ and their health.

We are in the process of certification through an Integrated Management System which would strengthen the organization by having international recognition.

Serprotech Energy guarantees all customers, suppliers and other interested parties, the development of our activities complying with the legislation and according to the methodology of continuous improvement.
Our Customers