



Pipeline Equipment, Inc.





Providing Quality Equipment, Every Time!



Pipeline Equipment, Inc. was started in 1995 to serve the fabrication needs of a small number of customers. We have strived to build a reputation of integrity, quality products and exceptional customer service. Our company has been blessed with significant growth. We now have four divisions serving a diverse group of customers throughout the world. Our team looks forward to working with your company to meet your requirements and exceed your expectations.

Jack D. Lelli's
President

A HISTORY OF EXCELLENCE

Providing Quality Equipment, Every Time

At Pipeline Equipment, Inc. this is more than just a slogan; it's our founding principle. After spending more than 25 years in the Oil & Gas Industry, our founder set out to build a company with integrity and a dedication to quality and customer service.

Pipeline Equipment, Inc. was founded in 1995 in a small facility in northeastern Oklahoma. With two employees and two welding machines, we began building launchers and receivers for mostly local customers.

Our vision is to be the premier fabricator of products for the Oil & Gas industry. Our core values include integrity, quality, consistency, flexibility, efficiency and innovation.

From our modest beginnings, we have experienced significant growth in capacity, capability and customer base. Today, Pipeline Equipment, Inc. has four divisions, over 100,000 square feet of state-of-the-art facilities and a talented team of employees dedicated to meeting the unique challenges of every project.

We now serve a diverse group of customers which range from small, independent companies to Fortune 500 companies including all of the leaders in the Oil & Gas, chemical, refining, heater, power, and food processing industries.



EXPANSIVE CAPABILITIES

Pipeline Equipment, Inc. currently consists of four divisions: **Fabrication, Extrusion, Machine** and **Coating**. Each division is structured as a stand-alone entity and provides customers with quality products and services. What sets us apart is the close proximity of each of these divisions and their ability to work together seamlessly for our customers.

The **Fabrication Division** provides a complete spectrum of equipment design and fabrication expertise for the Oil & Gas industry.

The **Extrusion Division** is one of the few companies in the United States with the capacity and expertise to produce single and multiple outlet headers utilizing the closed-die forming process. Additionally, we support the Power Industry by providing custom drum drilling.

The **Machine Division** has the equipment, capacity and expertise to provide custom machined products while supporting the other divisions of Pipeline Equipment, Inc. The Machine Division also produces the TWINLOCK Quick-Opening Closure.

The **Industrial Coating Division** provides sand blasting, painting and coating services to support the other divisions of Pipeline Equipment, Inc. as well as other manufacturing and fabrication facilities.

The close proximity of these divisions allows us to provide faster delivery and more responsive cost-effective service. Our unique set of capabilities allows us to reduce the number of outside services and vendors required to produce orders. This allows us to provide quality products, outstanding service and quick delivery at a competitive price.





LOCATION AND FACILITIES

Our headquarters is located in northeast Oklahoma. Being located in the central United States allows us to offer faster shipping times. We are located on over 30 acres with more than 100,000 square feet of production and warehouse space. We have a team of nearly 100 employees including engineers, machinists, welders, project managers and other staff as well as an experienced global sales force.





WWW.PIPELINEEQUIPMENT.COM

FABRICATION
EXTRUSION
MACHINE
COATING

PIPELINE EQUIPMENT, INC.
8403 SOUTH 89TH WEST AVENUE
TULSA, OK 74131

PHONE: 918-224-4144
FABRICATION FAX: 918-224-4455
EXTRUSION FAX: 918-266-5109
MACHINE FAX: 918-398-2066
COATING FAX: 918-224-3097