"Small business is the backbone of America; we pride ourselves to say that we are a second generation locally owned family business which has been serving Southwest Wyoming and the surrounding Rocky Mountain areas since 1989"

Building America One Piece at a time"

We are confident our team can deliver a quality product in a timely manner. Since our humble beginnings in 1989, we have taken immense pride and stand steadfast to our commitment to quality, safety and to our values, no matter how small or grand the project maybe, we meet every challenge in unwavering resolve.



We have multiple solutions for your business needs



- Oil & Gas Facility Construction & Maintenance
- Oil & Gas Compressor and Pump Station Construction & Maintenance
- Pipeline Construction & Pipeline Maintenance (PHSMA/DOT)OQ certified personal
- Right-of-Way Reclamation & Environmental Remediation
- Fabrication Shop Welding Services & Custom Fabrication Services
- ASME "R" Stamp Pressure Vessel Repairs & Alterations
- Excavation & Road Maintenance
- Mining Construction & Plant Maintenance & Alterations
- Industrial & Commercial Construction Services
- Water & Sewer Line Installation & Repairs
- Fully Equipped Welding Fabrication Shop Services
- In House and Mobile ASME and API code tested Welders
- Carbon Steel Welding & Fabrication
- Stainless Steel Welding & Fabrication
- Dirt Excavation for Any Project Large or Small
- Pipeline, electrical & Fiber optic Trenching Services
- Site Reclamation & Environmental Remediation
- Drill seeding and broadcasting equipment
- Snow Removal Services
- Pipe fitting & Process Plant alterations
- Hydraulic / Pneumatic Bolt and Torque Solutions
- Crane & Rigging Services
- Civil & Concrete Construction Services
- Commercial/Industrial Building Erection
- Hazwoper Emergency Response Services
- Confined Space Entry Services
- Hydrostatic & Nitrogen Pressure Testing

















36 Years of Committed Customer Service

Wire Brothers, INC. 4016 Springs Drive Rock Springs, WY 82901 1-307-362-8460

