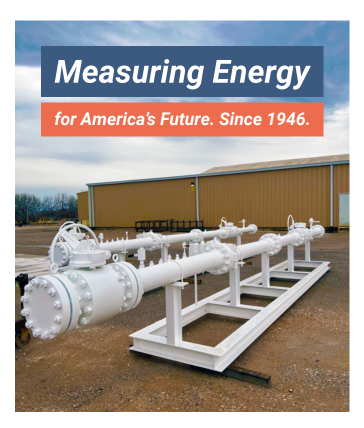


COMPANY OVERVIEW

Delivering unparalleled service & innovative product solutions to the natural gas measurement industry for 75+ years.

Since 1946, Thurmond has been a leader in the natural gas measurement industry, manufacturing field-proven products and providing unparalleled, full-service measurement and turnkey solutions from the well head to the sales point. Our 75+ year legacy and expertise in the oil & gas industry provide a solid foundation for our valued employees, partners and customers.











Sister companies Thurmond McGlothlin (TM) & Energy Meter Systems (EMS) united under one name, Thurmond, in 2023. Learn more about our family company, new name, and rebranding by visiting ThurmondGas.com.

Our Experience + Capabilities

- Comprehensive gas measurement service provider, including electronic installation, calibration, gas chromatography and gas analysis
- State-of-the-art manufacturing facility with in-house hydraulic cylinder honing equipment.
- High-quality design & craftsmanship producing custom-built meter runs & instrumentation buildings – to customers' specifications.
- Total well site automation that provides real-time data analysis & optimized performance.
- Environmental testing, Leak Detection & Repair (LDAR) to reduce gas losses and increase compliance & safety.
- Best-in-class workforce with combined 800+ years of measurement & fabrication experience.
- System design & consulting services to solve everyday challenges with innovative solutions.
- Stocked measurement products & parts at all office locations.
- Exceptional safety record



Measurement

We help solve everyday problems with innovative measurement solutions. Our experienced technicians provide comprehensive natural gas measurement field services across a large, 7-state region. Gas measurement devices have changed over the years. Whether you are measuring gas with a chart recorder or the most advanced electronic flow computer, they all have one specific function. Your measurement device is the cash register of your business. The measurement station is where money changes hands. Are you confident in your meter's accuracy? Consult with our experienced technicians to ensure the accuracy and efficiency of your measuring devices.

- Electronic Gas Measurement Installation
- ✓ Electronic Data Collection & Reporting
- Calibration of Orifice Meters
- Witnessing of Purchaser Calibration Tests
- Installation & Maintenance of Measurement Station Equipment, Gas Chromatography, Moisture & H2S Analyzers
- Instrument Certification of Pressure Recorders, Gauges & Thermometers (Pressure recorder repairs completed in-shop)
- Measurement Consulting
- Gas Measurement Schools
- Gas & Oil Well Testing

- Gas Analysis & Lab Services
- Contract Measurement
- BLM Compliance
- ✓ Flow Data & Measurement Station Auditing

Automation

The natural gas measurement industry has never been as interactive, integrated and automated as it is today. With a long history of advocacy and experience in well site modernization, Thurmond continues to embrace the latest technological advancements in automation and controls, which allow off-site operators to keep a digital pulse on tank and meter operations. The result is near real-time data analysis, increased productivity, optimized performance and more peace of mind for operators.

- We source the latest automation technology available in the industry while our experienced technicians handle the installation and training at customer sites.
- Deployment in the field along with integrated interface controls in your office(s) and on mobile devices takes a matter of hours – not days.
- The technology is extremely reliable, scalable, secure & robust.
- We have experience with automation & control installation at small and large well sites, complex and simple. We will help solve your data collection and analysis needs with the perfect automation solution for your individualized site.



Automation Services

- **☑** Total Well-Site Automation Installation & Configuration
- Telemetry for First Flow
- Well Head Pressures
- Gas Volumes
- ✓ Liquid Volumes & Levels
- Emergency / High-Level Shut Down
- Thief Hatch Monitoring
- Wired or Wireless Remote Operation
- **✓** Troubleshooting Solutions

Fabrication

Our 35,000 square foot, state-of-the-art manufacturing facility, located in Hennessey, Oklahoma, is equipped with the latest fabrication technologies. Combined with our skilled craftsmen and in-house drafting & design department, we go beyond simple welding and assembly to produce high-quality meter runs and instrumentation buildings for natural gas operators (large and small) across the country. We have the resources and in-house capabilities to turn around projects quickly and efficiently – and always to customers' specifications. We ship products nationwide and to neighboring countries.



Custom Orifice Meter Runs 2" - 16", constructed to the latest AGA standards. and built to customer specifications.

- Bi-Directional
- Turbine Meter Skids
- Ultra-Sonic Meter Tube Stations
- Skid Mounted Meter Stations
- Town Border Stations
- Regulating Systems
- Stainless Steel Flex Tubing
- Stairs, Platforms, Crossovers

Custom Instrumentation Buildings: Electronic Equipment, Gas Chromatograph, Classified, Non-Classified & Combination Buildings.

Instrumentation buildings provide the highest level of protection for onsite instrumentation and control systems. Built to individual customer specifications, our buildings are engineered to comply with all local and national codes.

- Field ready, fully assembled, and transportable by truck.
- Pre-wired with instrument installation that is ready for immediate field hookup and use.
- Drop over or fully floored skids are available, optionally equipped with loading or lifting eyes.
- All-welded frames and skids, spray foam insulation, and weather resistant construction. Galvanized ribbed siding in 29, 26, or 24 gauge, with pre-painted, baked-on enamel in tan, white, blue, or galvanized.
- 3' wide translucent fiberglass skylight and comprehensive venting systems.



Other Services

- Regulatory & Control
- On-Site Meter Tube Inspection
- On-Site Meter Tube Cleaning
- On-Site Meter Tube Fitting
- BLM Meter Tube Repairs
- Inspection Consulting
- CAD Drawings

Environmental

We help natural gas operators demonstrate compliance and satisfy industry regulations for emissions testing, leak identification, leak monitoring, and leak repair. Our emissions testing and environmental leak detection & repair (LDAR) programs help operators reduce gas losses and retain profitable & active well sites while maintaining operator safety, decreasing exposure to surrounding areas, reducing emissions fees, increasing compliance, and documenting all work and progress.

Emissions Testing

JJJJ Test

Emissions Stack Test
Pre-JJJJ Bump Test

Leak Detection & Repair (LDAR) - Our skilled technicians are trained in the latest infrared technology that identifies real-time fugitive hydrocarbon leaks at natural gas well sites.

- Sensitivity standards that meet the EPA's 0000a methane rule.
- GPS tagging for reporting compliance.
- Safely search for leaks at great distances if necessary.
- Reach installations that are difficult to monitor.
- Check dozens of connections.
- Locate even the smallest leaks.
- Remediate & repair equipment.



Parts

We stock measurement products at all office locations. If we do not have a part you need, we will place a custom order for you.

- Orifice Meter Tubes, Meters & Plates
- Recording Charts & Pens
- Analyzers: H2S & H2O
- Manifolds
- ✓ Instrumentation Valves
- ✓ Wireless Automation
- **☑** Electronic Flow Computers

- Flow Meters
- SCADA Products
- Gas & Leak Detection
- Corrosion Monitoring
- Solar Powered Devices
- Deep Cycle Batteries



HENNESSEY, OK Field Service Office 7905 US Hwy 81 S Hennessey, OK 73742 405.853.2248



PAMPA, TX Field Service Office 1428 N. Banks St Pampa, TX 79065 806.665.5700



WEATHERFORD, OK Field Service Office 3301 E Main St Weatherford, OK 73096 580.774.2659



WILBURTON, OK Field Service Office 310 E Main St Wilburton, OK 74578 918.465.2336



WOODWARD, OK Field Service Office 4306 Oklahoma Ave Woodward, OK 73801 580.256.9849



FABRICATION DIVISION

1161 S. Main St. Hennessey, OK 73742 405.853.4976



SALES OFFICES (Additional):
Oklahoma City, OK

Oklahoma City, OK 405.654.9034 & 918.557.4458

Houston, TX 832.331.5594

Contact Us

Contact us to learn more about our services and products.

