

# APPLIED

## CONSULTANTS, INC.

V4 | 2019



**OIL & GAS**  
**AWARDS**

INSPECTION  
PROJECT MANAGEMENT  
SAFETY & OQ TRAINING  
PIPELINES  
FACILITIES  
PLANTS  
COMPRESSORS





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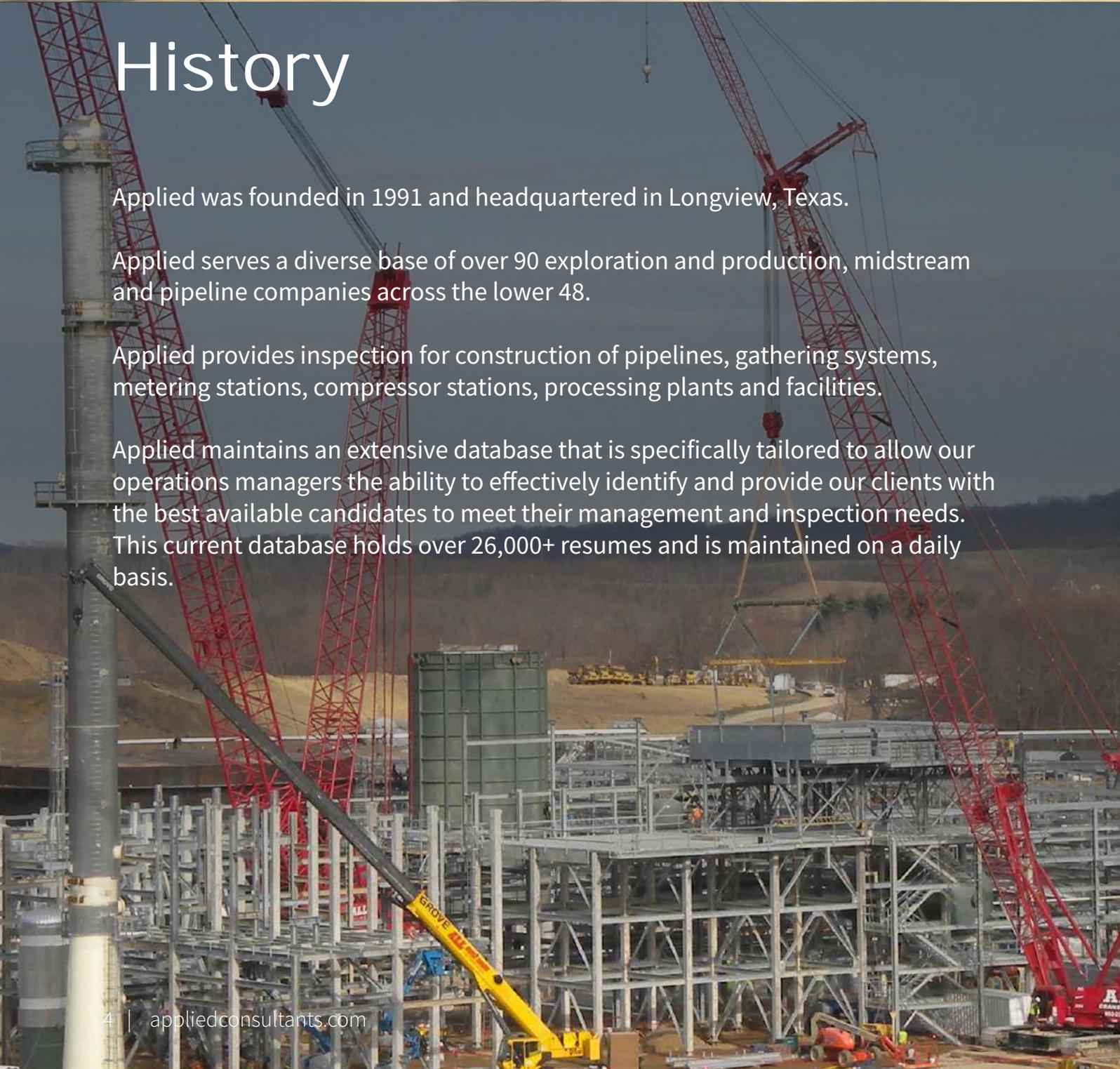
# History

Applied was founded in 1991 and headquartered in Longview, Texas.

Applied serves a diverse base of over 90 exploration and production, midstream and pipeline companies across the lower 48.

Applied provides inspection for construction of pipelines, gathering systems, metering stations, compressor stations, processing plants and facilities.

Applied maintains an extensive database that is specifically tailored to allow our operations managers the ability to effectively identify and provide our clients with the best available candidates to meet their management and inspection needs. This current database holds over 26,000+ resumes and is maintained on a daily basis.

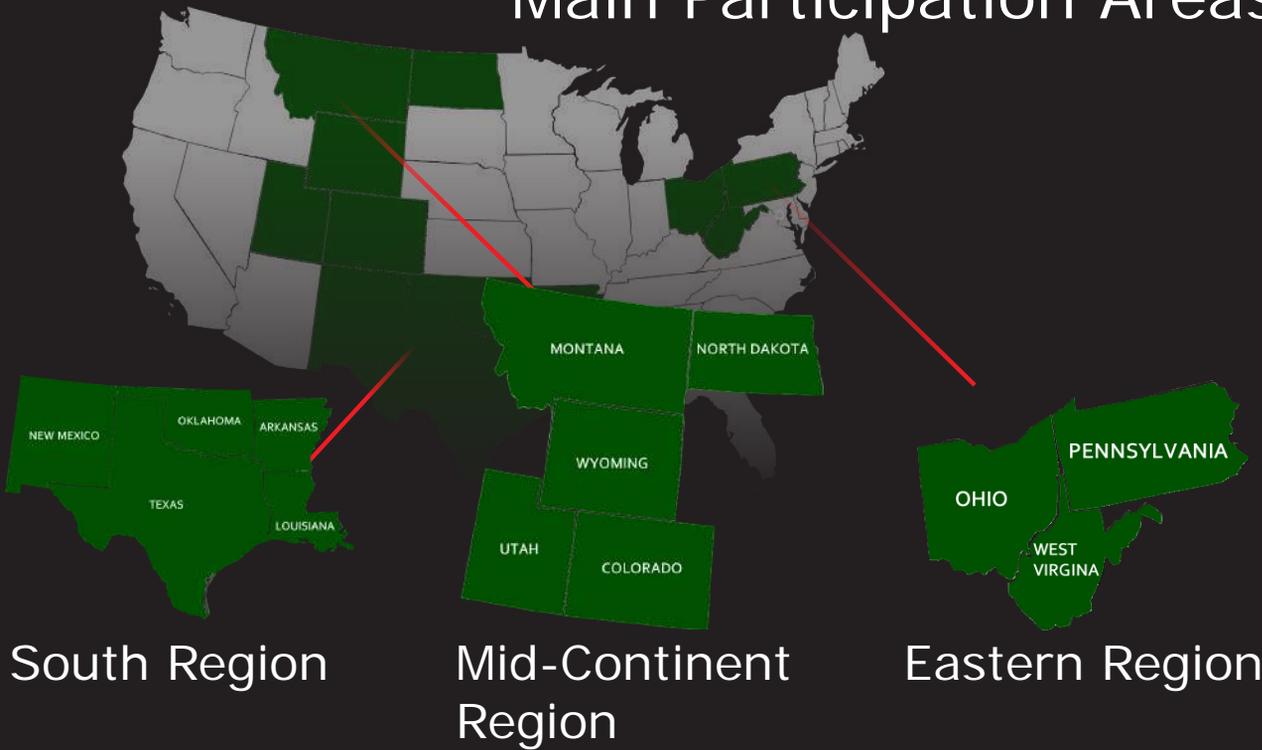




Applied Consultants was selected as 4th Annual Consultants of the Year for the Oil and Gas Awards. The Applied Consultants team was presented the trophy during the Oil & Gas Awards Ceremony in Houston, TX. The Oil & Gas Awards recognizes the outstanding achievements made within Upstream, Midstream and Downstream sectors of the Oil & Gas Industry; rewarding success and commitment to health & safety, environmental stewardship and corporate social responsibility.

Matt Cheney, President/CEO, presented the award to the office and addressed the employees with the following message: “What an accomplishment and honor for all of us. This award shows that our hard work, dedication and doing the right thing is recognized in this industry. I thank all Applied employees, field and office personnel, for all of their outstanding efforts to make Applied Consultants the BEST in the industry.”

# Main Participation Areas



**Texas/  
Oklahoma/  
Arkansas/  
Louisiana/New  
Mexico**

Barnett Shale  
Eagle Ford Shale  
Fayetteville Shale  
Haynesville Shale  
Permian Basin  
Woodford Shale

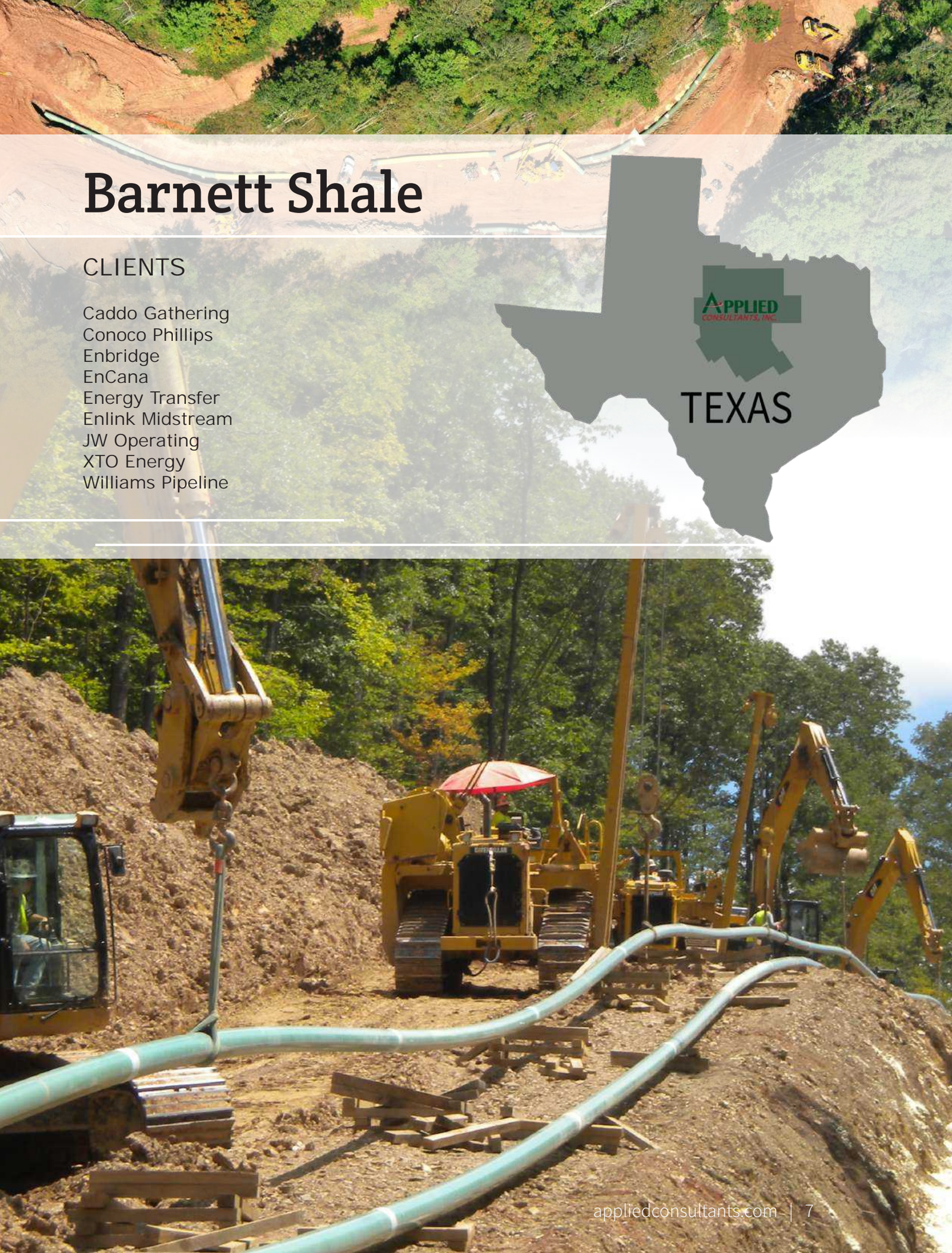
**Utah/Montana/  
Wyoming/  
North Dakota/  
Colorado**

Bakken Shale  
DJ Basin  
Niobrara Basin  
Powder River Basin

**Pennsylvania/  
West Virginia/  
Ohio**

Marcellus Shale  
Utica Shale





# Barnett Shale

## CLIENTS

Caddo Gathering  
Conoco Phillips  
Enbridge  
EnCana  
Energy Transfer  
Enlink Midstream  
JW Operating  
XTO Energy  
Williams Pipeline

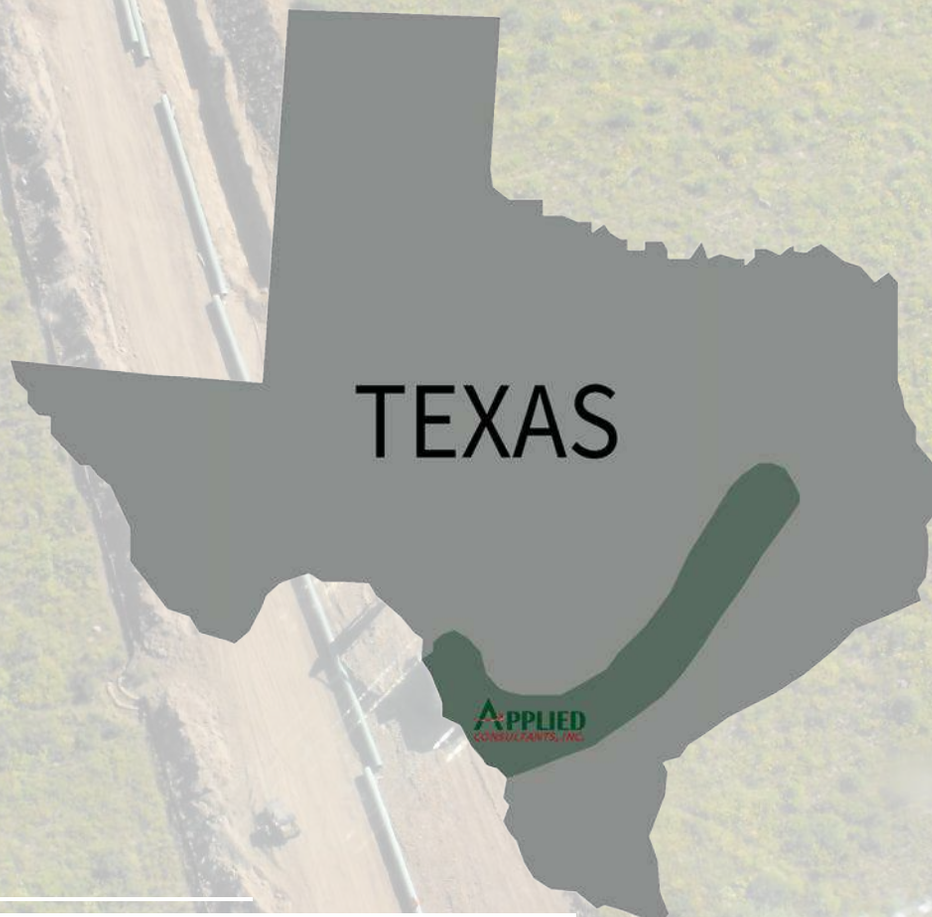




# Eagle Ford Shale

## CLIENTS

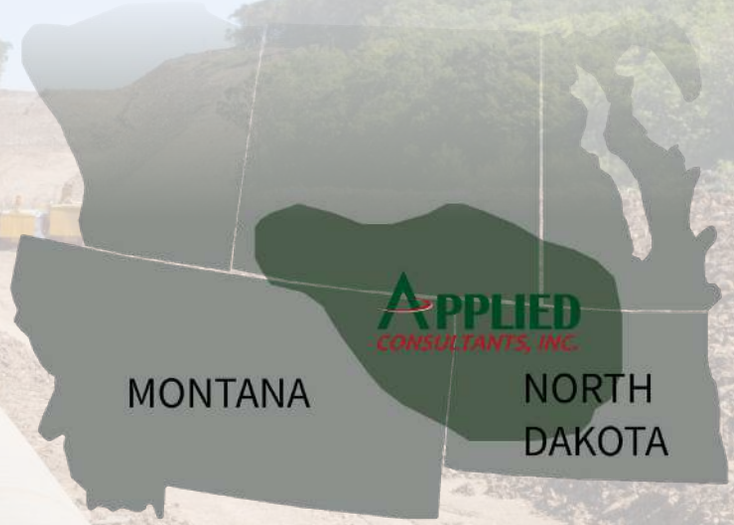
American Midstream  
Atlas Midstream  
BPX Energy  
Carrizo Oil & Gas  
Chesapeake Energy  
Devon Energy  
EFS Midstream  
Enbridge  
EnCana  
Energy Transfer  
EPIC Midstream  
Flint Hills  
Ironwood Midstream  
Halcon Resources  
Howard Energy  
MarkWest Energy  
Martin Gas  
NuStar Energy  
OXY Petroleum  
Pioneer Natural Resources  
Southcross Energy  
Williams Pipeline



# Bakken Shale

## CLIENTS

Crestwood Midstream  
Oasis Midstream  
Saddle Butte Pipeline  
Targa Resources



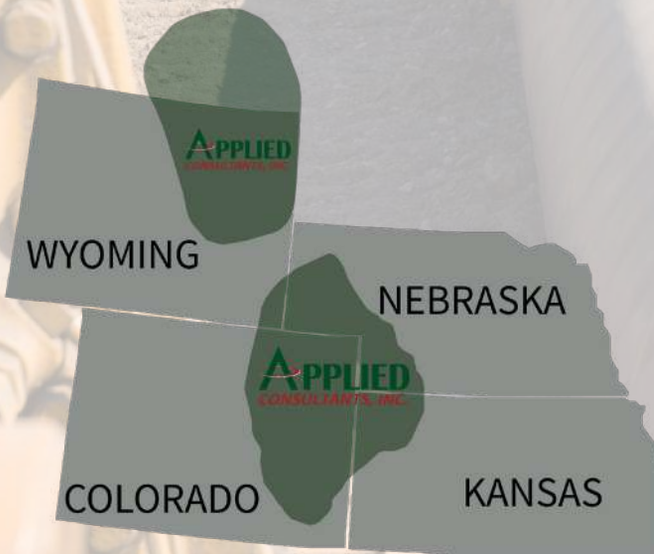
MONTANA

NORTH  
DAKOTA

# DJ & Powder River Basin

## CLIENTS

Anadarko Petroleum  
Caerus Oil & Gas  
Crestone Peak Resources  
EnCana  
Silver Creek Midstream



WYOMING

NEBRASKA

COLORADO

KANSAS

# Permian Basin

## CLIENTS

3 Bear Midstream  
Anadarko Petroleum  
BPX Energy  
Brazos Midstream  
Cimarex  
Cogent Midstream  
Crestwood Midstream  
Devon Energy  
EnCana  
Endeavor  
Energy Transfer  
EnLink Midstream  
Goodnight Midstream  
Hunt Oil  
Jetta Operating  
Lucid Energy  
MarkWest Energy  
NuStar  
OXY Petroleum  
Permian Resources  
Pioneer Natural Resources  
Salt Creek Midstream  
Santa Fe Midstream  
Targa Resources  
Vaquero Midstream  
XTO Energy  
Veritas

NEW MEXICO

**APPLIED**  
CONSULTANTS, INC.

TEXAS



# Woodford Basin

## CLIENTS

Cardinal Midstream  
Chesapeake Energy  
Devon Energy  
EnCana  
Energy Transfer  
EnLink Midstream  
Great Salt Plains  
Intensity Midstream  
Kinder Morgan  
MarkWest Energy  
Navigator  
Oneok  
Tall Oak Midstream  
Williams Pipeline  
Xplorer Midstream

OKLAHOMA





# Fayetteville Shale

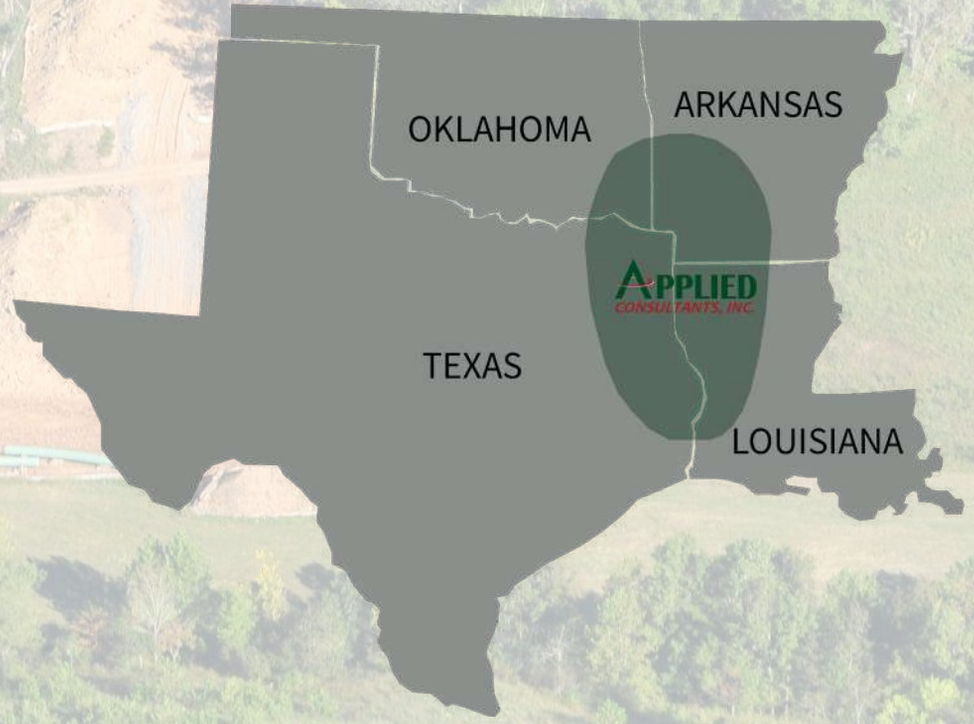
## CLIENTS

- Anadarko Petroleum
- BPX Energy
- Kinder Morgan
- Williams Pipeline

# Haynesville Shale

## CLIENTS

- Aethon Energy
- Anadarko Petroleum
- Black Bear Midstream
- BPX Energy
- Castleton Commodities
- Enbridge
- EnCana
- Energy Transfer
- EnLink Midstream
- Gemini Midstream
- Halcon Resources
- Indigo
- JW Gathering
- MarkWest Energy
- Momentum Midstream
- Palmilla Energy
- Vine Oil & Gas
- Williams Pipeline



# Marcellus & Utica Shale

## CLIENTS

Arsenal Resources  
Buckeye Partners  
Caiman Energy  
Cardinal Midstream  
Chief Oil & Gas  
DTE Energy  
Energy Transfer  
EQT Corporation  
Hunt Oil  
Momentum Midstream  
Mountain Gathering  
PVR Midstream  
Range Resources  
Summitt Midstream  
Williams Pipeline  
XTO Energy





Quality • Service • Results  
Our Commitment at **APPLIED**



# Relevant Experience

## Lucid Energy

Lucid's gas gathering systems serve the nation's top oil and gas producers in the Permian Basin. Applied Consultants has supplied Project Management and Inspection to Lucid Energy since 2013. Applied Consultants assisted Lucid Energy in constructing over 800 miles of pipeline in the Midland Basin and numerous compressor stations.

These pipeline projects have consisted of pipe ranging from 4" to 24" in diameter. Applied has also assisted Lucid Energy in 3 cryogenic gas processing plants with 2 of them being 200 MMcf/d and 1 – 60 MMcf/d plants.

Most recently, Applied Consultants has supplied Project Management and Inspection to Lucid Energy in the Delaware Basin. Lucid Energy moved into the Delaware Basin in September of 2016. There we have assisted Lucid Energy in Constructing over 200 miles of pipeline, numerous compressor stations and 2 – 200 MMcf/d Cryogenic plants. Applied Consultants has formed a partnership with Lucid Energy that we value.



# Relevant Experience

## Pioneer Natural Resources – Eagle Ford Shale

With Applied's assistance, EFS Midstream was able to develop their position in the Eagle Ford trend almost 6-8 months ahead of any of their competitors. 6 large central gas processing facilities were engineered, constructed and brought online within 12 months. Each of these facilities consisted of 150 gpm amine plants, glycol dehydration units and 5,000 bpd condensate stabilization units.

Custody transfer services were also provided at these facilities for both gas and condensate. 500 miles of 8", 12" and 16" pipelines have been laid with numerous bores, including bores under the San Antonio River and Interstate 37.

## Pioneer Natural Resources – Permian Basin

Applied is currently assisting Permian Asset Team (PAT) with the construction of pipelines, well pads, facilities comprised of salt water disposal systems, tank batteries, compression, gas lift systems, metering and flow lines.

Applied is currently staffing Inspection for Pioneer's Water Management Team installing one of the largest frac water systems in North America. The system entails the installation of 36"-24"-16"-12" pipelines, pump stations, and frac ponds.



# Relevant Experience

## EnLink Midstream

Applied Consultants continues to play an intricate role in EnLink Midstream's continued growth and expansions in the Oklahoma STACK which includes the Cana and Woodford Shale. With the assistance of Applied Consultants, EnLink has solidified itself as one of the largest gas producers in the Oklahoma STACK play. Applied has been a part of the EnLink Chisholm Complex construction since its inception, providing over 100 inspectors at its peak. The latest additions include 2 additional cryogenic plants, along with additional pipelines and compressor stations. The additions to the Chisholm Complex include:

- 500 miles of pipe added to the existing gathering system
- 5 compressor stations which added an additional 76,000 in horsepower to the system
- 2 cryogenic plants which added an additional 400 MMcf/d, bringing EnLink's total processing capacity in Central Oklahoma to over 1 billion cubic feet per day and solidifying EnLink as the largest provider of gas processing in the area.



# Relevant Experience

## Tall Oak

Applied Consultants began its partnership with Tall Oak Midstream in 2014, providing management and inspection services while assisting with projects located in the Woodford Shale. Applied Consultants has assisted Tall Oak in their STACK play in northern Oklahoma and southeast Oklahoma which consists of more than 700+ miles of gathering, 9 compressor stations and 3 cryogenic gas processing plants.

Applied assists Tall Oak with extensive inspection staffing needs in a short turnaround to ensure there is no down time or lost time on any projects.

### **Tall Oak: STACK System**

Applied Consultants assisted Tall Oak on the STACK System that Enlink Midstream purchased in 2015.

- More than 500 miles of gathering pipelines
- 7 compressor stations
- 2 Facilities to handle 300 MMcf/d

## Tall Oak II: Midcon System

Applied Consultants is currently assisting Tall Oak II on the Midcon System that spans across six Oklahoma counties.

- 180 miles of gathering pipelines
- 200 MMcf/d RSV cryogenic processing train
- 2 compressor stations and 2 more under construction

## Tall Oak III: East STACK System

Applied Consultants is currently assisting Tall Oak III on the East STACK System that will cover southeast Oklahoma

- Current plans to construct more than 50 miles of 12" and 20" pipeline
- 2 compressor facilities
- Current plans to construct a cryogenic facility to its East STACK system

Additional gathering lines, trunk lines, compressor stations and gas processing facilities are currently under construction. With Applied's ability to respond and meet the inspection needs, Tall Oak has been able to establish their dominance in the STACK ahead of schedule and under budget.

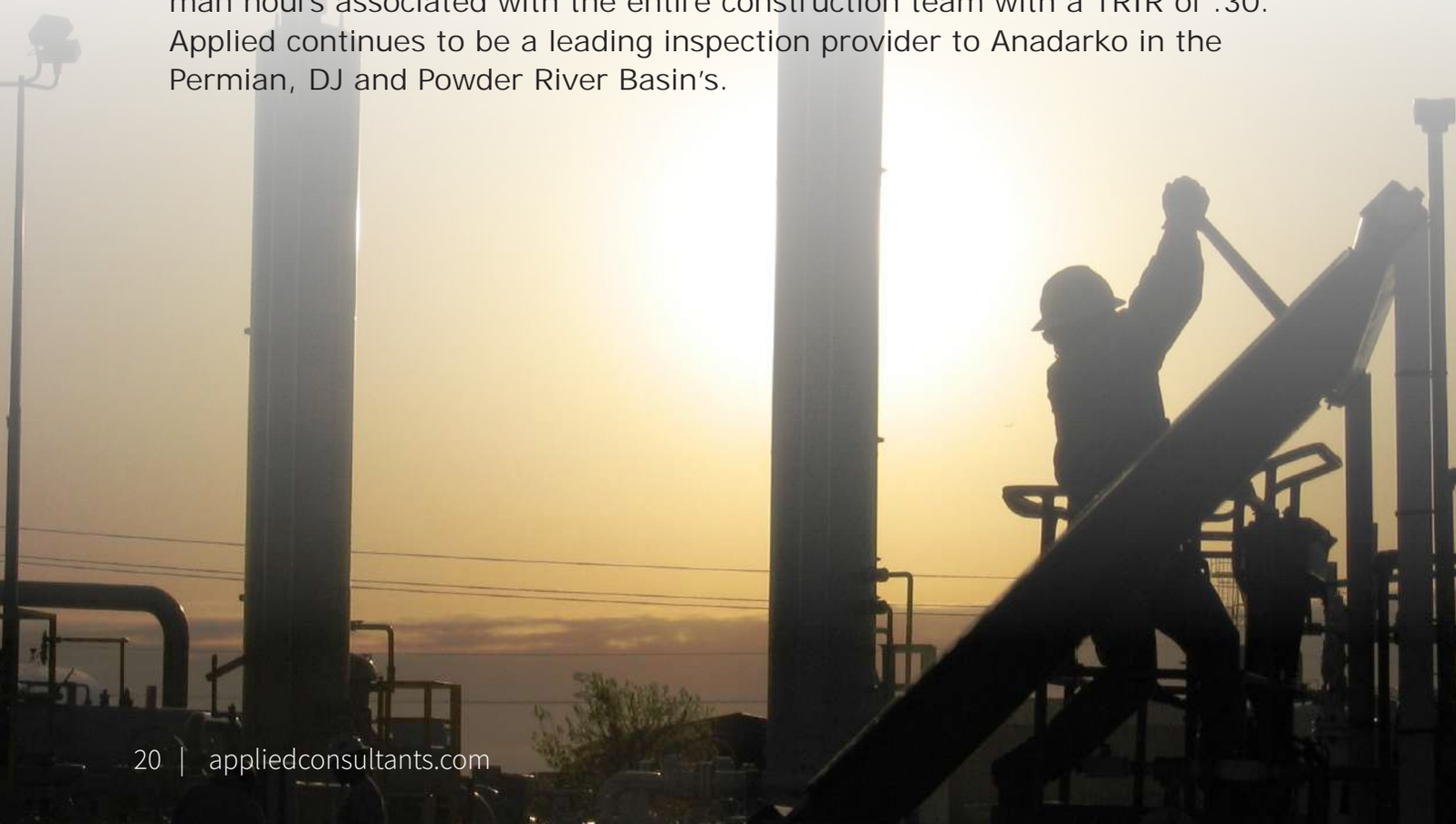




# Relevant Experience

## Anadarko

Applied has been a key provider in project management and inspection services for Anadarko since 2009. Applied has assisted Anadarko on numerous pipeline and facility projects throughout the United States. Most recently Applied was a part of the Reeves/Loving County build out projects located in the Permian Basin. Applied assisted Anadarko in constructing over 1,235 miles of steel and poly pipelines ranging anywhere from 6"-24", and numerous compressor stations during a 12-month period. During this timeframe, Applied and the construction team recorded over 8 million-man hours associated with the entire construction team with a TRIR of .30. Applied continues to be a leading inspection provider to Anadarko in the Permian, DJ and Powder River Basin's.





# Relevant Experience

## 3Bear Energy

Applied developed its relationship with 3 Bear Energy in the Northern Delaware Basin. With 3 Bear looking to develop, own and operate a large gathering and processing system in this region, Applied has played an integral role in past and current construction activities. In 2018, 3 Bear Energy successfully completed over 675 total miles of pipe ranging from 6" -16" steel and poly lines. Two water treatment facilities, forty-seven LACT Units, four compressor stations, a 60 mcf cryogenic gas processing plant, and four SWD's. Applied recorded over 1 million-man hours without incident as a construction team during 2018. The projected outlook for 2019 includes completing over 1,500 miles of pipe, 275 LACT units, five water treatment facilities, three compressor stations, ten SWD's, and a 200 mcf cryogenic plant.





# Relevant Experience

## Momentum Midstream

Applied Consultants began its partnership with Momentum Midstream in 2007, providing management and inspection services while assisting with projects specifically located throughout the Haynesville shale. In 2010, Momentum successfully completed construction of their Haynesville assets and sold to Enterprise products. Upon deciding to focus their efforts on growing a footprint in the Marcellus and Utica shales, they brought Applied with them as their sole provider for inspection needs. Over the next six years, Momentum continued to build a reputation for constructing large scale assets while upholding some of the highest standards of quality our industry has come to know.

Momentum Midstream has developed and acquired 2,000 miles of pipeline, 12 processing facilities, three NGL fractionation facilities, over 1 Billion barrels of storage and 100,000 horsepower of compression.

**M2 Assets** – Fairplay Gathering and State Line System located in the Haynesville shale.

- 350 miles of gas gathering pipelines
- 29,480 HP compression
- 5 Dew point control plants
- 2 CO2 treating facilities

**M3 Assets** – Appalachia Gathering System and Stonewall Gas Gathering System

- 176 miles of large diameter gathering pipelines traversing the mountainous areas of West Virginia

**M4 Assets** – Utica East Ohio – Assisted with the construction of 3 large processing plants

- 24" gathering spine connecting Kensington and Leesville plants
- 1.0 Bcf/d cryogenic gas processing plant
- NGL gathering system connecting Kensington and Leesville plants to Harrison hub
- Harrison hub – fractionation, condensate stabilization, storage and rail/truck terminal capable of transporting 135 railcars a day
- 160,500 Bpd of C2+ fractionation capacity
- 950,000 Bbls of on-site storage
- 30,000 Bpd of condensate stabilization capacity

**M5 Assets** to date located in the Haynesville shale.

- 90 miles gas gathering pipeline systems
- 22,100 horsepower of compression
- Fresh water system with a 3-million-barrel impoundment facility plus 10 miles of 20" HDPE pipe





# Relevant Experience

## Williams Pipeline

Barnett, DJ Basin, Haynesville, Eagle Ford, Permian Basin, Utica and Marcellus Shales:

Applied has provided inspection to Chesapeake Energy, Access Midstream and now Williams Pipeline since 2005.

Applied Consultants has become a preferred vendor of Williams and has helped build gathering systems, plants, compressor stations, meters, etc.

At our peak with Williams we have had over 180 inspectors working throughout the United States.





# Relevant Experience

## Energy Transfer

Applied Consultants has successfully completed and begun new projects for Energy Transfer in the Marcellus/Upper Devonian Shale and Permian Basin.

### **Marcellus/Upper Devonian Shale Project**

Applied Consultants provided key personnel during the construction of the Revolution System Project. The Revolution System Project includes 110 miles of 20", 24" & 30" gathering pipelines, cryogenic processing plant with de-ethanizer, natural gas residue pipeline with direct connect to Rover pipeline, purity ethane pipeline to Mariner East system, C3 pipeline and storage to Mariner East system, fractionation facility located at the Marcus Hook Facility.

### **Permian Basin Projects**

Applied Consultants has played key roles in the construction of 3 major Energy Transfer projects in the Permian Basin. These projects include the Trans-Pecos, Comanche Trail and the Red Bluff Pipeline. The Trans-Pecos and Comanche Trail Pipelines collectively included 337 miles of 42" natural gas pipelines with 2.5 Bcf/d capacity in the Permian. The Trans-Pecos and Comanche Trail Pipelines were put in service Q1 of 2017.

Red Bluff Pipeline includes 80 miles of pipeline with a capacity of 1.4 bdc/d. The pipeline will connect the Orla Plant to the Waha Plant to provide residue takeaway.

Applied Consultants prides itself in its ability to provide key personnel in key roles on some of the most high profile projects throughout the US.



# Safety

Encourages an accident-free environment through continual training  
“A” rating with ISN Network  
Experience Modification Rate (EMR) = 0.62

# Drug - Alcohol

Meets requirements of DOT 49 CFR Part 199 and DOT 49 CFR Part 40

# Operator Qualification

Complies with DOT / OPS Rule 49 CFR Subpart N and Part 195 Subpart G  
Client-sponsored training to meet specific requirements

A yellow excavator is visible on the left side of the image, working in a wooded area. In the foreground, there is a large pile of dark, jagged rocks. The background shows a dense forest with green trees and a slightly hazy atmosphere. The word "Safety" is written in a large, white, sans-serif font in the upper right quadrant of the image.

# Safety

Applied Consultants' Safety Commitment is to encourage a safety culture and positive work environment that will effectively identify and manage risk through recognition and educating our employees.

It is the policy of Applied Consultants to provide services that exceed the expectations and needs of our customers, in a safe and environmentally friendly manner.

Applied employs 3 full time Safety Professionals with over 35 years of Safety and OQ experience in the oil and gas industry to ensure all of the clients' Safety and OQ requirements are met and maintained throughout the project. They are on call 24/7 to meet any need.

Our Safety Professionals are NCCER Master Trainers, Energy WorldNet Evaluators, Veriforce Evaluators and PEC/ Safeland Instructors.

# Compliance

Applied Consultants provides oil and gas exploration and production companies with regulatory compliance audits to help our clients operate safely in compliance with federal regulations. Applied Consultants' QA/QC department assures that our company is complying with all applicable laws, rules and regulations in conjunction with internal, and client policies / procedures. QA/QC conducts self-audits to ensure that if a deficiency is identified, the responsible parties are properly notified to timely rectify the issue. QA/QC works diligently with Applied inspectors to guarantee the highest quality in construction standards and procedures are maintained with contractors and suppliers for all systems.

QUALITY CONTROL

HIGH STANDARDS

INDUSTRIAL EXCELLENCY

# Training

Applied Consultants prides itself in being a recognized member of ISN for the past 13 years along with PICS for the past 5 years.

We have adopted the "Zero Tolerance" approach to drug and alcohol testing and feel there is no place for drugs or alcohol in the work place. We are an active member of the Drug & Alcohol Testing Compliance Service and actively participate in their random drug testing program.

We work closely with Veriforce and utilize an online Safety program where we have access to over 80 safety modules that meet OSHA and Client requirements. Our in-house safety program includes required monthly online safety training through Veriforce along with onsite safety meetings and site visits.

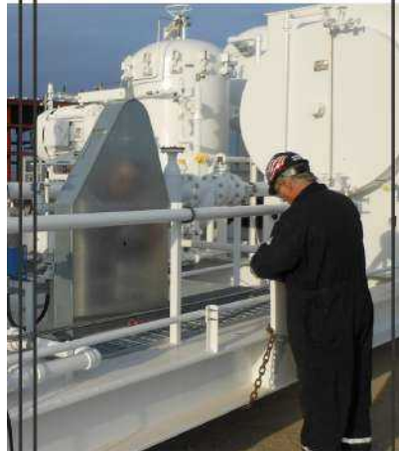
Our employees are required to complete safety topics each month through the Veriforce Online Safety Training Program. This allows us to document and monitor all safety training completed by our employees.

The goal of Applied's Health and Safety Training is to train employees on issues that may prevent or eliminate incidents from occurring.

# Safety Leadership

Applied Consultants believes that all work can be performed without people being injured or the environment being damaged. We believe with the proper training and mindset, Applied employees can and will establish a safe working environment. The management team is committed to providing the leadership and resources to achieve a world class safety program with world class results.

Safety Works . . .  
When Safety is **APPLIED**



# Veriforce Safety Program

All employees are required to complete monthly safety modules.

All Safety training is available online.

Once training is complete, it is theirs to keep.

## Safety

Safety Meetings on your schedule  
On-Site Safety Personnel  
Drug/Alcohol Testing  
Safeland Training  
H2S Training/Awareness  
Accident/Incident Investigation  
Competent Person Trenching & Shoring

Offered in house or On-site 24/7



## VeriSource Safety CBT Library Courses

Abrasive Blasting	Introduction to Rigging Safety
Access to Medical & Exposure Records	Job Hazard Safety Analysis
Accident Investigation	Ladder Safety
Aerial Lifts	Lead Awareness
All-Terrain Vehicle Safety	Lockout/Tagout (Affected Employee)
Asbestos Awareness	Lockout/Tagout (Authorized Employee)
Benzene Awareness	Machine Guarding
Bloodborne Pathogens	Materials Handling
Carcinogen Awareness	NORM Awareness
Caught-In/Between Hazards	Office Ergonomics
Chainsaw Safety	Office Safety
Cold Stress	OSHA 101
Compressed Gas Safety	OSHA Recordkeeping
Confined Space Entry Awareness	Overhead and Gantry Crane Safety
Electrical Hazards and NFPA 70E Overview	Powered Industrial Trucks 1: Introduction
Electrical Safe Work Practices	Powered Industrial Trucks 2: Pre-Operational Procedures
Emergency Action Plans	Powered Industrial Trucks 3: Material Handling
Excavation, Trenching, and Shoring	Powered Industrial Trucks 4: Operations
Fall Protection	PPE – Basics
Fire Extinguisher	PPE – Eye and Face
Fire Prevention and Safety	PPE – Foot
First Aid/CPR	PPE – Hand
GFCI Safety	PPE – Head
Good Housekeeping at the Worksite	Preventing Back Injury
Grinder Safety	Process Safety Management Overview
Hand and Power Tool Safety	RCRA Overview
Hazard Awareness	Respiratory Protection
Hazardous Communication (w/ GHS)	Safe Driving Habits (Driving Defensively)
Hazardous Materials Handling & Storage	Safety Overview for New Pipeline
Hazardous Material Transportation – Carrier Requirements (Highway)	WorkersModules 1-4
Hazardous Material Transportation – Marking and Labeling	Scaffold Safety
Hazardous Material Transportation – Packaging	Sexual Harassment Awareness – General
Hazardous Material Transportation Introduction	Sexual Harassment Awareness – Supervisors
Hazardous Material Transportation Security Awareness	Slips, Trips, and Falls
Hearing Conservation	Spill Prevention, Control, and Countermeasures
Heat Stress	Struck-By Hazards
Hexavalent Chromium (Hex Chrome or Chromium VI) Awareness	Texting and Cell Phone Use While Operating or in the Presence of Heavy Equipment
High Voltage Electrical Safety Training	Travel Safety
Hot Work/Arc Welding	Walking Working Surfaces
Hydrogen Sulfide (H2S)	Welding, Cutting, and Brazing
Incident Reporting	Working Alone Safety
	Work Zone Safety

## Operator Qualifications

NCCER / Energy WorldNet / Veriforce  
Qualifications & Evaluations  
Live training exercises & simulations  
The most current job specific equipment  
Offered in house or On-site 24/7

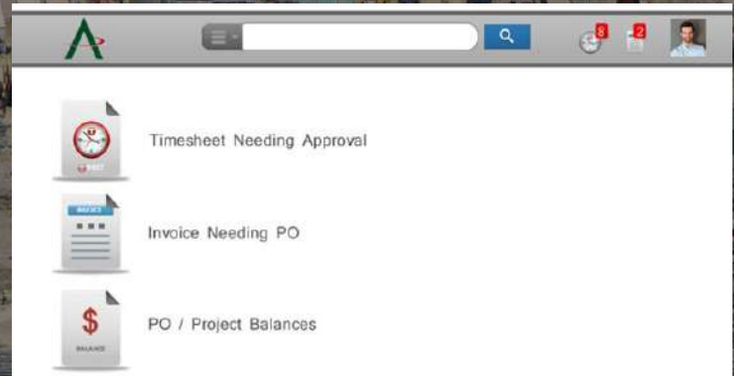
## ISNetworld

Safety Manuals  
OSHA Logs  
RAVS / MSQ  
Quarterly Updates  
Document Submittal

# Coordinator Portal

## Timesheet Approval / PO Tracking

- Customer-Centered
- User Friendly - Web, Portable Devices
- Accessibility – 24/7
- Accuracy
- Efficiency – spend less time on paperwork



Coordinator Dashboard

# PO Tracking

## Tracking

**Filter results**

From

To

PO 2120013670 ▲

**CATEGORIES**

- AFE 1009308
- AFE 1009655
- PO 2120012238
- PO 2120012241
- PO 2120013670**

Date	Category	Item	Value
25 Aug 2018	PO 212001367	14-159540	- \$3,626.00
25 Aug 2018	PO 212001367	14-159141	- \$3,626.00
18 Aug 2018	PO 212001367	14-158453	- \$4,778.50
11 Aug 2018	PO 212001367	14-157349	- \$6,326.75
04 Aug 2018	PO 212001367	PO 2120013670	+ \$18,000.00
Total			- \$357.25

30 ▼

# Approvals / PO Inquires

Login – View a list of items needing approvals and/or POs

Summary PO / Approval Needed Manager Profile

+ New Task X Delete selected Export As CSV |

## PO / APPROVAL NEEDED

<input type="checkbox"/>	Title	Due	Task Completed	Priority	Type	Information needed	ID
<input type="checkbox"/>	<a href="#">14-141670</a>	2018-10-31 15:10:11	No	High	Assignee	John Smith - PO	60
<input type="checkbox"/>	<a href="#">14-150624</a>	2018-10-31 15:04:02	No	High	Assignee	John Smith - Approval / PO	58
<input type="checkbox"/>	<a href="#">14-144292</a>	2018-10-31 14:52:58	No	High	Assignee	John Smith - PO	57
<input type="checkbox"/>	<a href="#">14-150587</a>	2018-10-31 14:49:46	No	High	Assignee	John Smith - Approval / PO	56
<input type="checkbox"/>	<a href="#">14-153072</a>	2018-10-31 08:43:03	No	High	Assignee	John Smith - PO	52
<input type="checkbox"/>	<a href="#">14-151870</a>	2018-10-31 08:41:22	No	High	Assignee	John Smith - PO	51
<input type="checkbox"/>	<a href="#">14-147678</a>	2018-10-31 09:53:40	No	High	Assignee	John Smith - PO	45
<input type="checkbox"/>	<a href="#">14-145371</a>	2018-10-31 09:52:54	No	High	Assignee	John Smith - PO	44

Summary PO / Approval Needed Manager Profile

Mark as complete

### View Task

#### 14-150624

ID: 58  
Assignee: John Smith  
Creator: Applied Consultants, Inc.  
Information needed: John Smith - Approval / PO  
Priority: High  
Start: 2019-02-25 20:08:09  
Due: 2019-02-05 15:04:02  
Status: Overdue Task

#### Description

Please review the attached timesheet and Message for Stephen Anderson  
AFE: 151667  
240002 / FREEMAN

After your review, please provide your approval and initial in the message box.

You may also download, sign timesheet digitally and email to us at [btimesheet@appliedconsultants.com](mailto:btimesheet@appliedconsultants.com) or return to this inquire and attach the digitally signed timesheet.

When PO becomes available, please email us at [po@appliedconsultants.com](mailto:po@appliedconsultants.com) or return to this invoice online and attached the PO File.  
Thank you!

#### Messages

Send alert to other task participants  
Add Message

#### Files

Send alert to other task participants  
Browse... No file selected Add file

File Name	File Type	Added on	Added by
<input type="checkbox"/> 14-150624-DC.pdf	pdf	2019-02-25 20:08:39	Applied Consultants, Inc. <a href="#">Download</a>

Project manager can either:  
- approve the timesheets or  
- enter correction/corrections to the timesheet



# BENEFITS

Health Insurance - We pay 100% of our Inspector's health insurance from Blue Cross Blue Shield. They are eligible after 60 days of employment.

Dental Insurance, Vision Insurance, Life Insurance, Dependent Life Insurance, Accident Insurance, Critical Illness Insurance, and Hospital Indemnity Insurance are offered to each employee. COBRA is offered for applicable covered plans.

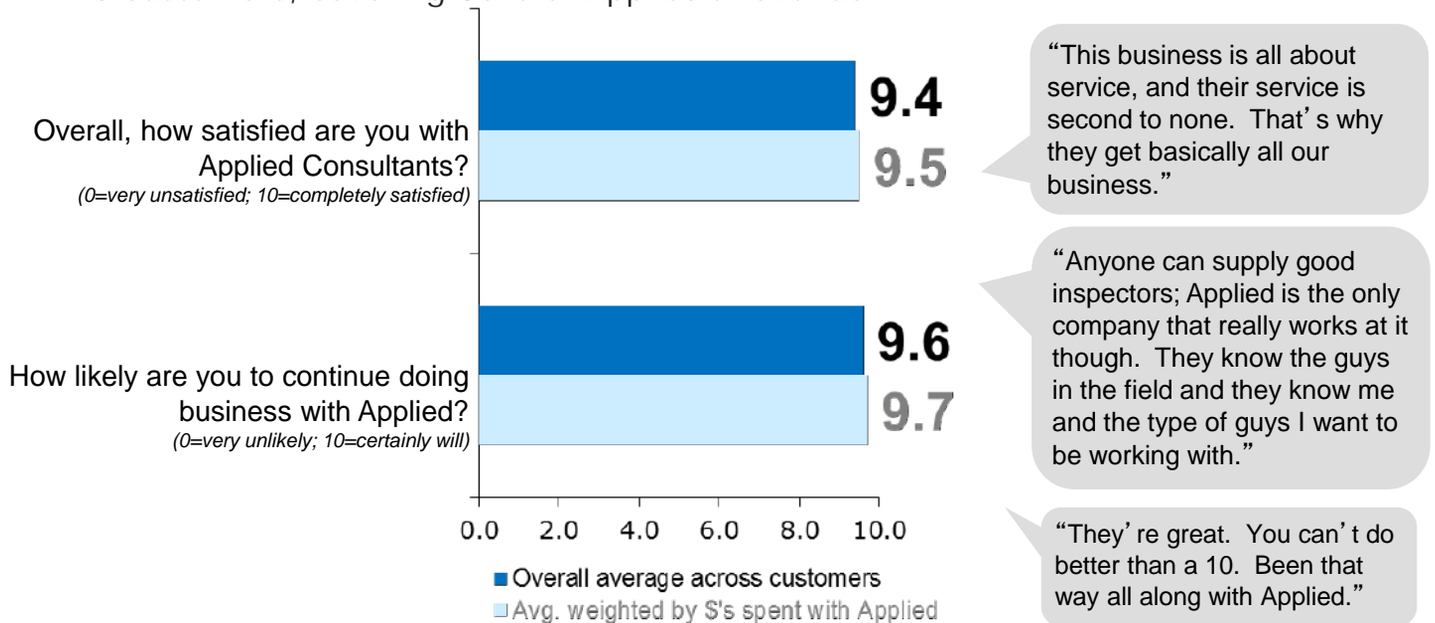
401K – Applied offers a 401K plan where we match up to 4% of employee's taxable income per pay period.

Multiple account Direct Deposit is available.

# Customer Satisfaction

Following are the results of interviews and analysis conducted by Greenwich Strategy and LEK Consulting.

Greenwich and LEK Consulting interviewed key decision makers at Applied's top 40 customers, covering 80% of Applied's revenue.



Greenwich Strategy and LEK Consulting reported that these scores are “exceptionally high” relative to the industry based on their prior experience measuring customer satisfaction at many other companies.

39 out of 40 customers told Greenwich Strategy and LEK Consulting that they could not think of a way Applied should improve.

Applied **knows its clients’ business** and acts as part of the team.

“The guys at Applied know exactly how and work and what we look for in our inspectors.”

“I’m a formerly ASNT level III and CWI also, I didn’t crawl out from a bulldozer yesterday. They’re not pulling the wool over my eyes. I count my opinion pretty high, I know these guys know what they are doing, as I have been in their shoes. I trust all the guys at Applied. It’s not just Matt Cheney or Chase Breckenridge, they have a lot of good people over there taking care of their business in a professional way.”

“They know our business...what we expect and the order that we want certain things done.”

“I work with Applied, and I have worked with other inspection firms as well. I’ve gone through 6-7 Inspection firms and Applied has always come out on top.”

Applied delivers the **right inspector** for the job, even on short notice.

"They are my first call because they get me a good list of qualified candidates quickly. Matt does a great job of herding the cats to make sure there is always a qualified person available."

"Whenever I need something or someone, Matt and his team get right on it. They don't give you the run-around like some other guys."

"All of our inspectors that we get from Applied have been really skilled. I can call them up, tell them what job I need to be done, and they will vet inspectors that fit for the specific job tasks. For strictly pipeline, they'll give me someone who knows pipeline, for facilities, they'll give me inspectors who are specialized with that. I've never been disappointed with who they have given me. I have gone through a lot of different inspection companies over last several years, you will get people who say they're good at something, but come to find out that they're not actually knowing what they're talking about."

Applied's inspectors **stay with the company.**

"Some of these companies are really fly-by-night, but Applied treats their guys well and their guys stick around. That means that I get an inspector who knows his trade."

"Other companies will promise guys the world. These other Inspection companies will promise things like higher pay. At the end of the day, the inspectors at Applied have 401k, and health insurance. I consider those who work through Applied to be my employees. They don't have to worry about anything. Other companies will promise the world, but then get into a financial bind and not pay on time. The inspectors come to me and there's nothing that I can do. I don't have that issue with Applied."

Applied **goes the extra mile** for service.

"They do whatever it takes to make sure I get the men I need, and I don't get any B.S. to go alongside it."

"The biggest thing that I like about Applied is the stability they have and the no nonsense business model they have. If I have a problem with anything, I call Matt or Chase and they will get it corrected immediately. It's very simple, we have had a relationship since 2009. I've been doing business with these guys for a long time."

"They're not a faceless name on an email, they get out here and help take care of the business. They are willing to provide that personalized service."



# Longview News-Journal

Longview company donates \$35,000-plus in toys to Buckner



Applied Consultants of Longview delivered more than \$35,000 in new toys Monday to the Buckner Longview Christmas Market. The toys, which were purchased with money raised by Applied Consultants employees, will be made available for families served by Buckner International to purchase using market points they earned throughout the year.

Christmas Market shoppers participated in Buckner programs all year — taking classes, working with a Parent Educator, meeting Family Coaching goals and attending special events. Some Buckner clients earned bonus points for volunteering or having perfect attendance.

The Buckner Longview Christmas Market will be open to registered families Wednesday to Friday. Additional toys are needed for children of all ages, including teenagers. Toys valued between \$15 and \$50 are preferred, and gift cards are welcome. Information about how to donate toys or volunteer at the market is available at [Buckner.org/LongviewFamilyChristmas](http://Buckner.org/LongviewFamilyChristmas) .

Applied Consultants provides inspection for construction of pipelines, gathering systems, metering stations, compression station and processing plants and facilities.

Buckner Northeast Texas in Longview is a faith-based nonprofit ministry dedicated to transforming the lives of vulnerable children, families and senior adults. Buckner Northeast Texas is an extension of Buckner International.



# Longview News-Journal



# Contacts



**Matt Cheney**  
President



**Chase Breckenridge**  
Vice President



**Rip Morris**  
VP of Operations



**Keith Walton**  
Director, Business Dev.



**Curtis Brightwell**  
Compliance Manager



**Dusty Flanagan**  
Director of Safety/OQ



**Jacob Guin**  
Operations Manager



**Ryan Sinclair**  
Operations Manager

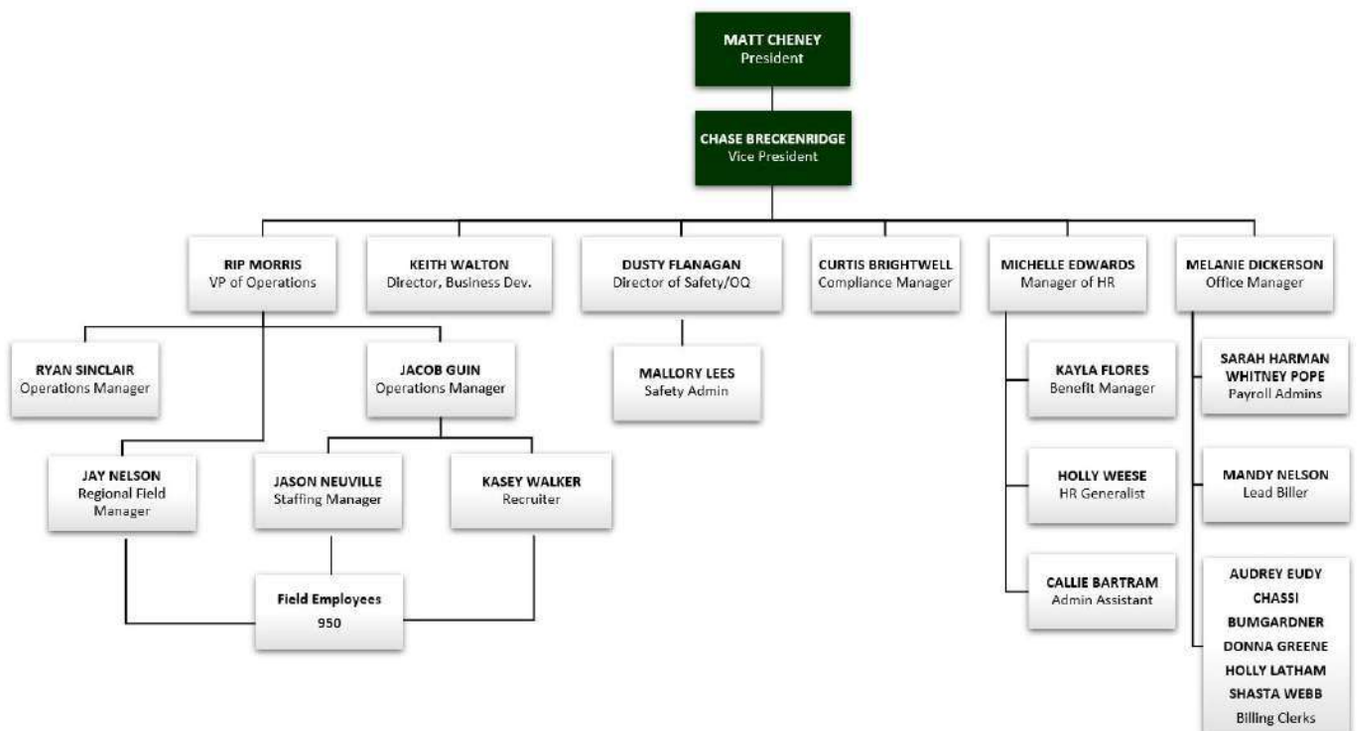


**Jay Nelson**  
Regional Field Manager



**Jason Neuville**  
Staffing Manager

## Organizational Chart





Applied Consultants continues to strive towards the ultimate goal that each and every project progresses at or under budget, within the allotted time frame set for construction, while assuring all work is performed safely.

We firmly believe that when a client successfully completes a project, it is a true testament and direct result of the quality and efforts provided by Applied Consultants and its inspectors.

**PRODUCTIVITY**  
is always the result of a  
**COMMITMENT**  
to excellence, intelligent planning  
and focused effort



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