



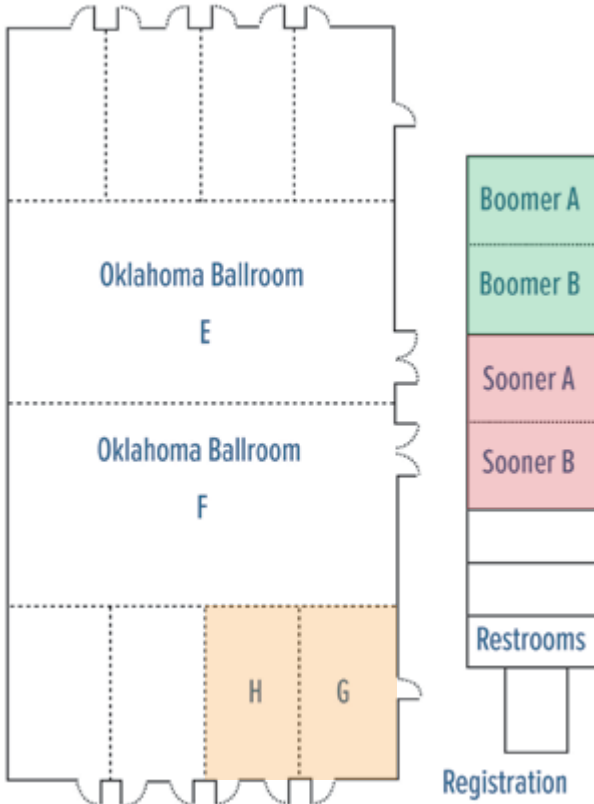
# OKLAHOMA EXCAVATION SAFETY EXPO

March 6-7, 2024 | Norman, OK



Scan to Open the  
EXPO App





## Embassy Suites Hotel & Conference Center

### Room Location for Sessions and Classes

Sooner A / B

Boomer A / B

Oklahoma G / H

EXPO Breakout Sessions &  
Safety Certification Workshops

Oklahoma Ballroom E

General Sessions / Lunch

Oklahoma Ballroom F

Exhibition Hall / Reception, Breakfast , Snack



### WEDNESDAY - MARCH 6, 2024

**9:00am - 4:00pm** Oklahoma Ballroom F Exhibitor Setup

#### Safety Workshops:

**Location** 9:00am - Noon

Sooner A/B	Line Locating Workshop
Boomer A/B	Excavation & Trenching
Oklahoma G/H	Member Service Area Mapping

**Noon - 1:00pm** Member & Workshop Lunch Oklahoma Ballroom E

**1:00pm - 4:00pm** 811 Certification Workshop Sooner A/B

**1:00pm - 4:00pm** Annual Meeting of Membership Oklahoma Ballroom E

**4:00pm - 6:00pm** Oklahoma Ballroom F Welcome Reception

### THURSDAY - MARCH 7, 2024

**7:00am - 2:00pm** Registration Table EXPO Registration

**7:00am - 8:15am** Oklahoma Ballroom F Breakfast with Exhibitors

**8:30am - 10:00am** Oklahoma Ballroom E Welcome & Keynote Address

#### Breakout Sessions:

**10:15am - 11:00am** Oklahoma Ballroom E Collaborative Training Initiatives

**11:00am - 11:30am** Oklahoma Ballroom F Exhibitor Time

**Location** 11:30am - 12:15pm

Sooner A/B	Smart Savings Strategies: Empowering Members to Maximize OKIE811 Benefits
Boomer A/B	Design and Survey Compliance: Navigating Changes and Communication Strategies for Facility Operator/Owners
Oklahoma G/H	Overcoming Imposter Syndrome & Promoting a Culture of Safety

**12:30pm - 1:30pm** Oklahoma Ballroom E

#### Breakout Sessions:

**Location**

**1:30pm - 2:15pm**

**3:00pm - 3:45pm**

Sooner A/B	Membership FAQ	How the Digital Revolution Is Solving the Abandoned Line Challenge
Boomer A/B	Efficient Excavation: Using Online Locate Requests with OKIE811	Best Practices Regarding Damage Claims
Oklahoma G/H	Claim Your Seat at the Table	Building a Safety-First Culture: Mindset Matters in Excavation Work

**2:15pm - 2:45pm** Oklahoma Ballroom F Exhibitor Time

**3:30 - 4:00pm** Oklahoma Ballroom E EXPO Closing Session & Door Prizes

# WELCOME

On behalf of the wonderful sponsors, exhibitors, and planning committee, we'd like to welcome you to the 2024 Oklahoma Excavation Safety EXPO!

We are thrilled that you have chosen to be a part of this experience. If this is your first time at the Oklahoma Excavation Safety EXPO, we are certain that you and your team will discover valuable tools, resources, and connections to encourage your success. If you have joined us in the past, whether in person or virtually, we appreciate you joining us again!

Along with OKIE811 staff, some amazing volunteers from around the state have worked to assemble an assortment of high-quality speakers, breakout sessions and demonstrations. Each course contains a high degree of relevance to safe digging practices and is further reinforced by speakers with many years of experience in the field. Our goal is that you will take the information you've learned and the connections you've made with you so that your organization may become better equipped to foster an environment of safety and help reduce damages to underground utility lines.

The Oklahoma Excavation Safety EXPO would not be possible without the generosity of our sponsors and exhibitors. Their contributions

have afforded us the opportunity to hold down the registration fee for those looking to advance their knowledge and make a difference in this industry. Please take the time to visit with our exhibitors and discover the products, information, and services they have available to assist your organization in the pursuit of excavation safety.

This EXPO is a completely self-funded event. All funds collected from sponsorships, exhibitors, and registration go directly to cover the expenses of the EXPO. The funds we bring in from sponsors and exhibitors are how we're able to offer this exceptional experience at a very low cost.

We hope that you enjoy today and take the opportunity to meet new people, as well as learn and experience new things. We are proud to share our commitment to safe excavation practices and damage prevention and hope you'll take away many valuable resources by the conclusion of this EXPO.

Stay Safe,

The 2024 Oklahoma Excavation Safety EXPO  
Committee

# THANK YOU

for Partnering with Us

## OKIE 811

Know what's below  
811 before you dig.



### At Oklahoma Natural Gas, safety is our top priority.

We value our partnership with excavators who provide important services to our customers across the state. We encourage everyone to use the Oklahoma One-Call system to help keep our communities safe. For all excavation and digging projects, be safe and contact 811 at least 48 hours, excluding the date of notification, weekends and holidays, before starting.

**SCAN HERE**  
to learn more about  
safe digging practices.



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Natural Gas**<sup>®</sup>

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[oklahomanaturalgas.com](http://oklahomanaturalgas.com)

# MARCH 6

## Line Locating Workshop

**9:00am - Noon** | Sooner A/B

**Jason Crowe**

*Green Equipment Company*

This session will introduce locating and marking underground lines. This two-fold training will begin in the classroom with an overview of locating theory and technology. We will then have hands-on instruction outdoors to put into application what you have learned. You may bring your own locating device, or one may be provided.

## Excavation, Trenching, & Safety

**9:00am - Noon** | Boomer A/B

**Jason Bullard**

*Anderson Safety*

This course covers OSHA standard 1926 subpart P: soil classification; sloping and benching; aluminum hydraulic shoring; requirements for protective systems; manufactured tabulated data; site specific engineering; and general requirements.

## Member Service Area Mapping

**9:00am - Noon** | Oklahoma G/H

**Tyler Dunlap**

*OKIE811*

Improve your Service Area Mapping to ensure precise locate requests near your registered underground assets. When mapping accuracy is lacking, member companies may end up receiving requests for areas significantly distant from their actual asset locations. Enhancing your service area mapping not only saves time and money but also ensures that you receive only relevant locate requests for marking your facilities.

## 811 Certification

**1:30pm - 4:00pm** | Sooner A/B

**M.G. Govia**

*OKIE811*

The objective of this program is to improve excavator safety through comprehensive training to prevent accidental damage to underground facilities during excavation. Course content is specific to Oklahoma and the Underground Facilities Damage Prevention Act as well as Contact Center procedures and Best Practices. There is a 25- question test at the end that must be passed with an 80% or better score for the student to receive their certification.



# MARCH 7

## Welcome & Keynote Address

**8:30am - 10:00am** | Oklahoma  
Ballroom E

Welcome

**Susan Bohl, Executive Director**

OKIE811

Keynote

**Brandon Schroeder**

Brandon Schroeder has been an electrician for over 20 years. On August 24, 2011, Brandon survived an arc flash explosion that, without a doubt, should have killed him.

Today, Brandon is a professional speaker who connects with audiences across the country and across industries to educate and motivate others to prioritize safety in their daily lives.

Brandon had a choice to make that day. He made the wrong one. It's his mission to ensure others don't do the same.

Small decisions like Brandon's happen every day. To help you avoid the mistake Brandon made, he shares his thought processes, shows you pictures of exactly what went wrong, and tells you about his recovery. Brandon's raw story connects because of the passion he has for ensuring no one else makes the same mistake he did.



# Dig It?

**Before you dig,  
KNOW the facts.**

Did you know that calling before you dig to find out the location of high-pressure pipelines and related facilities could save your life and prevent an accident that could be damaging to health, property and the environment?



**Know what's below.  
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*The service is free & easy to use!  
Remember, it's the law.*

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# Collaborative Training Initiatives

**10:15am - 11:00am** | Oklahoma E

**Randy Snyder**

OCC

The Oklahoma Corporation Commission serves as the enforcing authority for the Oklahoma Underground Facilities Damage Prevention Act. To enhance safety and promote compliance with the law, OCC has established a dedicated damage prevention team overseeing excavation practices near pipelines in Oklahoma. Discover the collaborative efforts between OCC and OKIE811 as we present training initiatives designed to ensure the well-being of individuals and foster adherence to regulatory guidelines.



It's FREE

**Get your 811 certification today!**

[OKIE811.org/excavationcertification](https://OKIE811.org/excavationcertification)





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[keyera.com](http://keyera.com)



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Know what's below.  
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Summit Utilities works hard to maintain the integrity and safety of our pipeline systems.

**Stay safe by always calling 811 before you dig!**

For more information about pipeline safety, visit [SummitUtilities.com/Safety](http://SummitUtilities.com/Safety)

In the event of a natural gas emergency, call 911 and Summit Utilities at 800-992-7552.

# Smart Savings Strategies: Empowering Members to Maximize OKIE811 Benefits

11:30am - 12:15pm | Sooner A/B

**Member Services Team**

OKIE811

Participate in our discussion as we explore strategies to minimize your expenses and enhance cost-saving measures. Discover practical insights and effective approaches to optimize your financial resources, ultimately contributing to significant savings.

# Design and Survey Compliance: Navigating Changes and Communication Strategies for Facility Operator/Owners

11:30am - 12:15pm | Boomer A/B

**GIS Team**

OKIE811

Starting November 1, 2023, facility operator/owners must promptly respond to design/survey notices within 14 calendar days, providing either physical markings at the site, facility mapping, or both. During this period, no excavation is allowed. Join our breakout session to gain insights into the implementation of this process and learn effective communication strategies with facility owners for engineering and surveying requirements. Understand the requirements and best practices to ensure compliance and facilitate seamless collaboration in addressing design and survey needs within the stipulated timeframe.

# Overcoming Imposter Syndrome & Promoting a Culture of Safety

11:30am - 12:15pm | Oklahoma G/H

**M.G. Govia**

OKIE811

I address the challenge of presenting on damage prevention and safe excavation, despite lacking direct experience in such work in my past. I share my journey of stepping into this role with a conceptual understanding of its importance but without hands-on experience. The discussion delves into the personal struggle with imposter syndrome that I encountered and continue to navigate as I navigate this domain.

## Membership Q&A: Navigating Member Responsibilities for Damage Prevention

**1:30pm - 2:15pm | Sooner A/B**

**Member Services Team**

*OKIE811*

This training session is designed to address frequently asked questions related to damage prevention best practices. Participants will gain valuable insights into essential strategies and protocols aimed at minimizing the risk of damage to underground utilities during excavation. The session will cover common queries regarding safety measures, compliance with regulations, and effective communication with utility providers. By providing comprehensive answers to these frequently asked questions, participants will enhance their understanding of damage prevention, fostering a safer and more informed approach to excavation activities.

## Efficient Excavation: Using Online Locate Requests with OKIE811

**1:30pm - 2:15pm | Boomer A/B**

**Contact Center Team**

*OKIE811*

Initiating a locate request with OKIE811 in Oklahoma involves submitting information online to identify and mark underground utilities before any excavation. This process helps ensure safety and compliance with regulations by allowing utility providers to locate and mark their facilities, preventing accidental damage during excavation activities.

## Claim Your Seat at the Table

**1:30pm - 2:15pm | Oklahoma G/H**

**James Cross**

*Energy WorldNet*

The utility industry has an influx of new and young talent who seek opportunity unlike any group before. By creating a culture built around thought leadership, young and emerging talent can both serve the industry that serves them and learn alongside thought leaders in the industry.

# No More Excuses: How the Digital Revolution Is Solving the Abandoned Line Challenge

**2:45pm - 3:30pm** | Sooner A/B

**Chris Stovall**

*Line-Scape*

Explore a compelling case study showcasing how the digital revolution successfully addressed challenges related to abandoned lines for one of the largest pipeline companies in the U.S. Gain valuable insights into the transformative power of digital solutions and their impact on the industry's future. This session provides an opportunity to learn from real-world experiences and understand the potential of embracing digital advancements in addressing complex issues within the pipeline sector.

# Best Practices Regarding Damage Claims

**2:45pm - 3:30pm** | Boomer A/B

**Jim Proszek**

*Hall Estill*

When addressing utility damage incidents, challenges arise as first responders seek to document the cause and identify the responsible party, especially during coordination with the claims department. The delay between the safety-focused initial response and subsequent investigation can introduce complications. Clear and precise communication about the damage's location and timing is vital, as discrepancies may arise between field reports and later assessments by claims personnel. Ensuring accurate identification of liable parties involves thorough scrutiny of one call tickets, searches for excavation history, and a review of municipal or homeowner records.

# Building a Safety-First Culture: Mindset Matters in Excavation Work

**2:45pm - 3:30pm** | Oklahoma G/H

**Hunter Askew**

*OMAG*

Engaging in excavation work poses significant safety risks, emphasizing the need for a vigilant mindset. This presentation is pivotal in fostering a safety-conscious culture on job sites. Delving into the hazards associated with excavation, it provides essential insights into cultivating the right mindset for every employee involved in this critical work.

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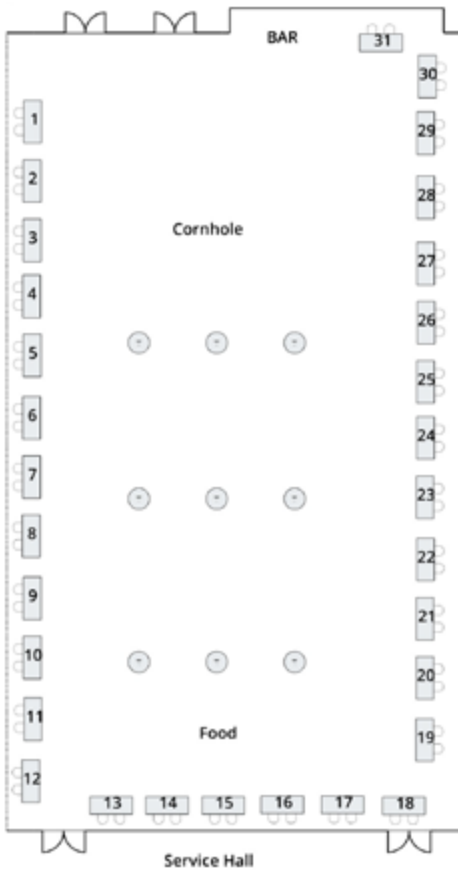
OKIE811 is a proud sponsor of the  
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Remember to always CLICK before you dig!

[OKIE811.org](http://OKIE811.org)



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## **Oklahoma Natural Gas | 1**

Oklahoma Natural Gas serves nearly 900,000 residential, commercial and industrial customers in Oklahoma. We have more than 1,100 employees who call this state home and raise families here. We are your neighbors, family, friends and members of your community. We have a personal stake in protecting and responsibly fueling a sustainable future for the state. Since 1906, we have reliably supplied affordable natural gas to the community. This long history provides us the opportunity to make continual innovations in our service and contributions to our local towns and cities. We look forward to continuing to improve our operations to efficiently meet the increasing energy demands of Oklahoma.

## **Magellan Midstream Partners, L.P. | 2**

Magellan Midstream Partners, acquired by OneOK, stores and distributes refined petroleum products and crude. Our Refined Products assets consists of a common carrier refined products pipeline system and two marine storage terminals. We own the longest common carrier pipeline system for refined products in the United States, extending approximately 9,800 miles from the Texas Gulf Coast and covering a 15-state area across the central U.S. The system includes 47 million barrels of aggregate usable storage capacity at 54 connected terminals. Our crude assets are comprised of approximately 2,200 miles of crude pipelines, a condensate splitter and storage facilities with an aggregate capacity of approximately 39 million barrels of storage..

## **ONEOK, Inc. | 3**

At ONEOK (NYSE: OKE), we deliver energy products and services vital to an advancing world.

## **Badger | 4**

The Badger Hyrdovac excavation system is engineered to work effectively in the most challenging of operating conditions by incorporating technologies that traditional mechanical excavators and other vacuum systems cannot emulate. Badger customers continually experience increased productivity, enhanced safety, a reduction of project timelines and the costs associated with excavation projects. This is why the Badger Hydrovac™ excavation system fleet has grown into the largest provider of non-destructive excavation in the USA and Canada. We have over 1400 trucks and 130+ service coverage areas strategically positioned throughout North America.

## **Oklahoma Electric Cooperative | 5**

As a not-for-profit, member-owned corporation, OEC is dedicated to providing members the best service at the most reasonable price. We strive to be a good corporate citizen and neighbor, as well as a recognized leader in the utility industry.

## **GridHawk LLC | 6**

At GridHawk LLC it is our mission to provide the highest quality service, while developing meaningful relationships with our clients to ensure the safety of the surroundings communities we serve to protect. Our technicians go above and beyond to protect our client's underground facilities. We strive to continuously build our industry knowledge and skill sets to remain dedicated to safety and quality assurance, all while continuing to impact communities across the nation.

## **BOSS 811 | 7**

BOSS811 is a leading One Call Locate Ticket Management solution for damage prevention, trusted by Energy, Utility and Telecom companies across the country. This advanced SaaS platform from BOSS Solutions is built on cutting



edge technology and empowers you with business intelligence and analytics to efficiently handle 811 tickets, mitigate risk and ensure compliance backed by a premier US-based support team. Visit [boss811.com](http://boss811.com) to learn more.

### **J&A Utility Exploration | 8**

J&A Utility Exploration specializes in mapping existing underground utilities, and layout design for new underground infrastructure. Our revolutionary, interactive digital maps, and 360-degree vault imaging, provides all the information of an underground system at your fingertips. With our mapping systems there is no more need for shuffling through Plans/As-builds or opening vaults in a busy street just to see what is there. With our long background in Civil Engineering and Land Surveying we can also aid in designing new alignments and bore profiles for your new build projects.

### **Rust-Oleum | 9**

Boldly Show What's Below. Hitting buried utilities can disrupt service, cost money to repair, or cause serious injury or death. Choosing the right marking paint is essential to provide easy to read markings while withstanding the wear of a busy jobsite.

### **Line-Scape | 10**

Line-Scape is on a mission to transform the underground utility damage prevention industry. Tested and optimized within the world's largest 811 system, our Digital Locate™ solution gives users an instant, secure, and efficient way to access line locations with digital precision.

### **Irth | 11**

Irth's market-leading SaaS platform improves resilience and reduces risk in the sustainable delivery of essential services that millions of people and businesses rely on daily. Powered by business intelligence, analytics and geospatial data, our platform helps deliver the 360-degree situational

awareness needed to proactively mitigate and manage risk of critical network infrastructure in a changing environment.

### **Paradigm | 12**

Paradigm provides public awareness, pipeline safety training, and damage prevention compliance services to assist with the regulatory requirements of 49 CFR 192 and 195, as well as API RP 1162. Since 2001, the oil and gas industry has worked with Paradigm to fulfill public education and community awareness requirements.

### **Oklahoma Gas Association | 13**

The Oklahoma Gas Association is a non-profit trade association for the natural gas industry. Focusing on industry best practices, regulatory issues, future planning and industry relations, OGA offers a wide array of opportunities for its members. Associate members, suppliers and exhibitors have the opportunity to sponsor specialty training and participate in our annual conference.

Through its committees, OGA actively seeks to influence consumers and regulators in making natural gas the number one, safe choice for energy. Additionally, OGA provides an annual scholarship to an OGA-member employee's dependent.

### **Green Equipment Company | 14**

Green Equipment Company is your source for "DAMAGE PREVENTION" tools and products that lead the industry in Innovation and Quality. We offer "Value" through exceptional customer service and competitive pricing. Our highly trained, experienced sales team covers eight states and represents world-leading manufacturers. We are problem solvers, dedicated to meeting our customer's needs.

## **Oklahoma Safety Council | 15**

OSC delivers safety and health classes in your facility or at your facility. We have 3 offices in Oklahoma including OKC, Tulsa and Hugo.

## **Anderson Safety | 16**

Occupational safety and health consulting firm offering services ranging from 1-time training classes to full safety program management and everything in between.

## **USIC | 17**

USIC is a leader in underground utility damage prevention. We perform more than 80,000,000 locates each year to protect our customers' infrastructure and keep crews and communities safe across the U.S. and in Canada. Our dedicated expertise, the scope of our operations, and ongoing investment in training and state-of-the-art technologies provide unmatched quality, efficiency, safety, and cost savings for our customers. In addition, we offer a wide range of specialized utility solutions for the installation, maintenance, and repair of critical infrastructure and management of assets.

## **Energy WorldNet | 18**

We help companies meet the requirements of Operator Qualification and OSHA, but really, we are creating training and technology that empowers your employees and creates a true culture of safety.

2019 was our 25th company anniversary. When we look back at the people that have influenced the direction of our company, we find ourselves starting with our founders, Dick and Dr. Sylvia Hornback. The Hornbacks are the embodiment of 'doing what you love' and doing it with passion (a core trait we build around to this day). We are blessed to still be influenced by them as they continue to be involved in Energy Worldnet's Board of Directors.

Our roots are strong. In 1994, ENERGY WorX was born, and we delivered our first operational and safety training. Fast forward to 1999, and ENERGY worldnet, Inc. was created, enabling us to lean into the industry further and focus on Operator Qualification (OQ). Today, we provide training and compliance for over 1,400 clients throughout North America, South America, Mexico, and Canada.

We have blossomed from providing OQ solutions to offering countless customized services and technology solutions as a sole provider. That means our staff has grown as well. Throughout our span as a company, we have been blessed to continue growing our talented staff. Although initially our staff and operations were based close to our headquarters (Decatur, Texas), we now have staff located throughout North America. We believe in having teammates local to industry hubs, regions, as well as areas that lend to hiring spectacular talent.

## **Border States | 19**

At Border States, we believe unstoppable businesses shouldn't have to go it alone. And as one of the largest 100% employee-owned companies in the United States, we have teams all over the country that supply services and solutions to businesses in the construction, industrial and utility markets.

## **ACP International | 20**

ACP International manufactures safety signage and damage prevention markers. Our utility markers are used in all 50 states and countries around the world. From Altus to Vinita and Guymon to Idabel, we love Oklahoma!

## **LaunchPoint | 21**

LaunchPoint's SiteRight is a cloud-based damage prevention solution designed to streamline your workflow in the areas of One Call 811 ticket management, utility mapping, site surveys, custom

forms, incident investigation, and leak detection. SiteRight is the ultimate all-in-one solution for efficient utility management whether you're an energy, gas, electric utility, municipality, contractor, or telecommunications organization.

## **EGW Utilities | 22**

EGW's Utility Solutions Group (USG) is a solutions-minded company based in Carrollton, TX that serves the natural gas industry in a variety of ways. The firm was founded in 2001 as a manufacturers' rep agency and distributor representing some of the finest manufacturers of pipeline materials and equipment in the natural gas business. As the industry has evolved and solutions were needed, EGW has responded by adding a repair facility, a compliance and training group, and a field services group to better serve our utility partners and contractors. Our company's purpose is to Solve Problems, Make Connections, and Serve Others.

## **Linequest | 23**

LineQuest is your first choice for all your damage prevention needs. We are a full-service damage prevention company specializing in providing utility and private line locating, GIS mapping and hydro services to multiple markets. These services combined have positioned LineQuest as an industry leader that currently provides services across the United States. Our goal is to eliminate the risk of damage to the environment, property and person through the prevention of line strikes.

Preventing line strikes is a key component that eliminates project delays, environmental contamination, work-related injury, and financial hardships. This combined with hydro-excavation, which is known as the safest way to dig, provides an irreplaceable service that has quickly become an industry standard.

LineQuest prides itself in knowing we are protecting

underground facilities, the environment, and our community. We are on the front lines, serving as the first line of defense. We have an extraordinary obligation and we are up for the task.

## **Enbridge | 24**

At Enbridge, our goal is to be the first-choice energy delivery company in North America and beyond—for customers, communities, investors, regulators and policymakers, and employees.

As a diversified energy company, we are uniquely positioned to help accelerate the global transition to a cleaner energy future, and we're doing it in ways that are ethical, sustainable and socially responsible. We're advancing new low-carbon energy technologies—including hydrogen, renewable natural gas, and carbon capture and storage. We're committed to reducing the carbon footprint of the energy we deliver, and to achieving net zero emissions by 2050.

## **Summitt Utilities | 25**

Summit Utilities, Inc. owns natural gas distribution and transmission subsidiaries that operate in Arkansas, Colorado, Maine, Missouri, Oklahoma, and Texas. The company provides safe, clean and affordable natural gas to businesses and residents in six states through Arkansas Oklahoma Gas, Colorado Natural Gas, Summit Natural Gas of Maine, Summit Natural Gas of Missouri, Summit Utilities of Arkansas, and Summit Utilities of Oklahoma. Each of Summit's natural gas distribution and transmission subsidiaries constructs and installs natural gas distribution systems with the goal of supporting economic development by providing clean-burning, safe and reliable natural gas to residential and commercial customers through exceptional customer service and commitment to community. Overall, Summit entities serve approximately 625,000 customers and operate more than 23,400 miles of pipeline.

## **Universal Surveying and Mapping | 26**

For land development projects, there's only one call to make. From day one, our experienced team steps in to help engineering firms and right of way companies with all aspects of their project. From conducting surveys for land acquisition or site surveys, to feasibility studies and producing GIS maps, all the way to performing civil engineering work, just consider almost any task you give us—managed.

## **OG&E | 27**

We not only serve more than 887,000 electric customers, we also power communities in other ways. We're the largest ad valorem taxpayer in Oklahoma, contributing approximately \$80 million annually, which funds public education, libraries and career techs. Our employees also generously give their time and money to support their communities.

With about 7,240 megawatts of capacity, our generation portfolio represents a balanced approach to generating electricity through a diversity of fuel types—66 percent natural gas, 26 percent coal and 8 percent renewable energy (solar and wind). This fuel diversity allows us to maintain system reliability and affordable rates for the people we serve.

We continuously seek opportunities to bring value to our customers and investors through the use of new technology. We were the first public utility in our area to install a Smart Grid, so all customers can participate in the management of their energy use and costs.

## **Keyera Energy, Inc. | 28**

Keyera Energy, Inc. currently has two sites in Oklahoma: the Wildhorse Terminal and the Oklahoma Liquids Terminal. Wildhorse, located in Cushing, is a crude oil storage and blending terminal with 4.5 million barrels of working storage capacity. Wildhorse connects by

pipeline to existing storage terminals at Cushing. This connection provides customers with access to the majority of the crude oil streams flowing in and out of Cushing on several major pipeline networks. The Oklahoma Liquids Terminal (OLT) is a logistics and liquids blending terminal located near Tulsa, Oklahoma. The terminal receives, blends and delivers diluent, which is transported by pipeline from the Mont Belvieu area to the Chicago area and ultimately into the Alberta market. The terminal also has exclusive access to a nearby rail-to-truck transloading facility.

## **Cox Communications | 29**

Cox Communications is committed to creating meaningful moments of human connection through technology. As the largest private broadband company in America, we operate fiber-powered networks in more than 30 states, providing connections and advanced cloud and managed IT services for nearly seven million homes and businesses nationwide. We're dedicated to empowering others to build a better future and celebrate diverse products, people, suppliers, communities and the characteristics that make each one unique. Cox Communications is the largest division of Cox Enterprises, a family-owned business founded in 1898 by Governor James M. Cox.

## **Southern Star Central Gas Pipeline | 30**

Southern Star is a leading transporter of natural gas to America's heartland, with approximately 5,800 miles of natural gas transmission pipeline in the Midwest and Mid-Continent regions of the United States. Our reputation for clean, safe, and reliable service has remained constant for more than 100 years since our formation in 1904. We continue to be highly sought after for our consistently strong performance, desirable location and quality service. Our business is more than just transporting and storing natural gas. It's about the

people who make it happen and the communities we serve. Southern Star is committed to a diverse and inclusive culture where everyone's voice is heard. Our company takes pride in remaining a steward of environmental awareness and cooperation with landowners and the government. We believe in honesty in our business methods and seek out like-minded companies and partners with which to do business.

## **OKIE811 | 31**

OKIE811 provides one-stop communications between excavators and underground facility owners and operators. In 2021 OKIE811 processed over 1.1 million inbound locate requests which resulted in over 7.2 million outbound notifications to our member companies who own and operate the underground facilities.

Contacting OKIE811 before digging is the law. You may submit a locate request through our website or dialing 811. These locate requests notify the member companies of where excavation is to take place so they can mark the location of nearby underground facilities



**Thank you  
for always  
calling 811  
before your dig!**



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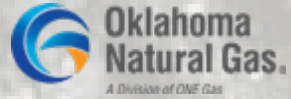
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