



Building strong communities through a well-trained workforce

Job Training & Safety

2022 MESO Rodeo returns to Edmond

The 2022 MESO Lineworkers Rodeo and Safety Training is September 21-22, 2022, and the City of Edmond and Edmond Electric are hosts for the annual event. Registration information is available at www.meso.org.

All rodeo events will be at Arcadia Lake Spring Creek (7200 E 15th, Edmond, OK).

Lineworker Rodeos are a tradition at public power utilities across the country. Professionals come together in the spirit of friendly competition to demonstrate their skills and knowledge. Both journeyman and apprentice lineworkers gather in a safe environment to gain valuable experience.

Unique to the MESO Rodeo is an event designed to simulate Mutual Aid circumstances. The event

provides lineworkers the opportunity to build relationships that could prove beneficial during real-life mutual aid situations.

The 2022 event will also offer safety training sessions: Why We Ground / Equipotential Grounding and—Substation Issues.

The cost for Training and Competing is \$269 per person with lodging (at the Fairfield Inn, 301 Meline Drive, Edmond, OK) and \$169 without. To compete only is \$90 and to only attend the training sessions is \$90.

Guests for Wednesday Lunch and Thursday Awards Luncheon need to pre-register. Ticket costs are listed on the registration link.

(see 2022 MESO RODEO, page 2)

Mutual Aid

New Process implemented for APPA out-of-state Mutual Aid

The American Public Power Association (APPA) is revising its request and response process to streamline operations and have better control of available resources.

While the 2022 hurricane season has been quiet so far, the National Weather Service projections are calling major hurricanes this season.

The American Public Power Association's (APPA) Mutual Aid Network provides members with a network of public power utilities that can respond to requests for Mutual Aid due to natural disaster events.

The following process is being implemented for Oklahoma Public Power utilities who are available to respond to APPA requests.

If APPA puts out a Mutual Aid Request, MESO will notify all MESO members. MESO members who currently receive mutual aid notices from APPA will continue to receive these notices.

The Utility Contact for the MESO member utility able to send crews will contact one of Oklahoma has three Mutual Aid Request (MAR) coordinators (listed below) and provide the following information:

Utility; the number of crew members and equipment available to be deployed; and, the crew leader's name and contact information. Example, Edmond Electric, 2-man 30' Bucket, 2-man Digger Derrick, 1 crew leader with utility pickup. Jimmy Jones, cell (405) 555-7777.

(see NEW PROCESS, page 2)

In This Issue

<p>Sponsor/Exhibitor opportunities are available for 2022 MESO Rodeo Page 3</p>	<p>Sponsor/Exhibit opportunities are available for the Suppliers Show Page 4</p>	<p>Register today for MESO's Regional Supervisor Short Course Page 5</p>	<p>Laverne's Patty Witchey joins OMPA Board of Directors Page 9</p>
---	--	--	---

MESO 2022 Rodeo

(continued from page 1)

Individual Rodeo T-Shirts are available by pre-order and limited sizes and quantities will be on sale at the event. Registration and information about rodeo events are available at www.meso.org.

Registration questions may be directed to Deborah Gonzales, Director of Administration and Finance, at deborah@meso.org, and rodeo event and safety training questions may be directed to Tom Dougherty, Director of Job Training and Safety, at tomd@meso.org.

New process

(continued from page 1)

The MAR coordinator will maintain this information on the APPA Crew Availability spreadsheet. The Utility Contact will be notified directly by the requesting utility with the information of when and where

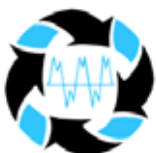
The Oklahoma MARs are:

Cheryl Adams, MESO: cheryl@meso.org – Office – (405) 528-7564 ext 7 or Cell – (405) 831-9302

David Hefner, GRDA: david.hefner@grda.com – Office – (918) 824-7829 or Cell – (918) 530-9312

Jennifer Smith, OMPA: jrogers@ompa.com – Office – (405) 359-2534 or Cell – (405) 245-1112

If multiple MESO member utilities are responding to the same area, efforts will be made to have crews convoy together for both logistics and safety.



Oberlender & Associates

Dallas ■ Ft. Worth ■ Houston ■ San Antonio ■ Tulsa ■ Oklahoma City

www.oberlender.com

Proudly representing the following manufacturers:

- American SuperConductor ■ Armorcast ■ Cantex ■ nVent/ERICO
- GE Current Lighting & Lamps ■ Virginia Transformer
- Hastings Tools ■ Hendrix Molded Products & Aerial Spacer Cable
- Lapp/Pfisterer Insulators ■ Mehta Tech ■ PASCOR HV Switches
- Power Delivery Products ■ Power Monitors ■ S&C Electric Company
- Sefcor ■ Tech Products ■ Trench ■ Unifin/Cardinal ■ Utilco

Doug Osborn ■ Tulsa Office
Mobile (918) 630-2782 Email: dosborn@oberlender.com

Matt Tiffie ■ Oklahoma City Office
Mobile (405) 760-6498 Email: matt@oberlender.com

MESO BOARD OF DIRECTORS & STAFF

President

Mike Villareal, Altus

President-Elect

Tyler Cline, Miami

Vice President

Loren Smith, Stillwater

Secretary / Treasurer

Jared Crisp, Pryor

Directors

Mike Doublehead, Tahlequah

Dwayne Elam, Wagoner

Brett Griffin, Edmond

Sandy Henley, Pawhuska

Phil Johnston, Ponca City

Dave Slezicky, Kingfisher

Keith Skelton, Sallisaw

Ex-Officio Members

Jerry Cook, GRDA

Jennifer Smith, OMPA

General Manager

Tom Rider

Assistant General Manager

Cheryl Adams

Director of Job Training & Safety

Tom Dougherty

Director of Administration & Finance

Deborah Gonzales

Director of Communications & Professional Development

Jeff Kaufmann

Administrative Assistant

Michelle Danner

Training and Safety Instructors

Rusty Brown

Richard O'Connor

MESO OFFICE

308 N.E. 27th Street
Oklahoma City, OK 73105-2717

(405)528-7564 or

(800)636-6376

(405) 524-5095 FAX

meso.org

Job Training & Safety

Sponsor/Exhibitor opportunities are available for 2022 MESO Rodeo

Associate members are encouraged to support the 2022 MESO Lineworkers Rodeo and Safety Training as a sponsor or exhibitor. Learn more at meso.org.

“The rodeo is a great opportunity to meet the guys who are in the field using the tools on a regular basis,” said Tom Dougherty, Director of Job Training and Safety. “I know from my experience as a lineman, being able to see the equipment at a show was always helpful to me.”

The rodeo will be September 21 & 22 in Edmond, and limited sponsor and exhibitor opportunities are available. All rodeo events will be at Arcadia Lake Spring Creek (7200 E 15th, Edmond, OK).

Lunch and Banquet sponsorships are \$1,000 each, and the fee for exhibitors is \$250. Detailed information is available by clicking on this link: [Lineworkers Rodeo and Safety Training Sponsor/Exhibitor packet](#).

The annual Lineworkers Rodeo attracts attendees from municipalities across Oklahoma and the region.

The MESO event is unique because it includes important safety training to enhance the event. In addition to rodeo competitors, we draw leaders from many locally-owned, municipal utilities.

Schedule of events:

All activities are at Arcadia Lake Spring Creek (7200 E 15th, Edmond, OK)

GRDA increases focus on educational programs

As students and educators plan to head back to the classroom in the fall, the Grand River Dam Authority is also gearing up for the new school year with an increased focus on its educational programs and presentations.

Through classroom visits, facility tours, teacher workshops, and other initiatives, GRDA has supported students and educators for many years, while sharing about electricity generation and safety, water and boating safety, environmental stewardship, and other topics.

Since opening its doors in 2009, the GRDA Ecosystems and Education Center has also played host to hundreds of students ranging from elementary to college. GRDA’s goal has always been to be an educational resource while providing resources and presentations that allow both students and educators to gain knowledge and have a fun experience.

In late 2021, GRDA also launched its “Guard the Grand” watershed conservation and education program. Its mission is to inform area residents on issues surrounding the Grand Lake watershed and how they can play a role in helping to improve area water quality in the watershed. The program also includes rain barrel

(see GRDA INCREASES FOCUS, page 11)

Day One – Wednesday, September 21, 2022

9 a.m. Exhibitor Set-Up Begins
10 a.m. Safety Training—Why We Ground / Equipotential Grounding
12 p.m. Lunch with exhibitors
2 p.m. Safety Training—Substation Issues
4:30 p.m. Exhibitor Tear-down Begins
5 p.m. Apprentice Written Test / Judges meeting

Day Two – Thursday, September 22, 2022

7:30 a.m. Competitor Registration
8 a.m. Opening Ceremony
8:30 a.m. Competition Starts
2 p.m. Rodeo Awards Banquet

There is a special Lineworkers Rodeo & Safety Training room rate at the Fairfield Inn, 301 Meline Dr, Edmond, OK for Wednesday, September 21, 2022. Call 405-341-4818 to make reservations. Please mention that you are attending the rodeo to receive a special room rate.

Registration questions may be directed to Deborah Gonzales, Director of Administration and Finance, at deborah@meso.org, and rodeo event and safety training questions may be directed to Tom Dougherty, Director of Job Training and Safety, at tomd@meso.org.



Sponsor/Exhibit Opportunities are available for the Suppliers Show

The second annual Suppliers Show will be held November 1-2 in Midwest City, OK in conjunction with the 2022 MESO Decision Makers Conference, the MESO Suppliers Show is a two-day event focused on Products & Services for Municipal Utilities. Learn more at meso.org.

The show offers the opportunity to connect with decision makers and end-users who influence decision makers. This is a great marketing opportunity for any company wanting to partner with and serve municipalities.

The Suppliers Show is open to any municipal employees November 1 at no charge. Lunch is provided to all who register prior to the show date.

Opportunities for sponsors:

- The opportunity to present at least one 20-minute INFO SESSION on a topic of your choosing on November 1. The session room and time will be published in the Suppliers Show Program. This program will be made available to all registered attendees.
- Outside Displays are available November 1. Depending on the display, may include a demonstration. All demonstration times will be scheduled and announced in show literature.
- Indoor Display (6-foot table) — November 1 & 2

Both Sponsors and Exhibitors, who receive an Indoor Display (6-foot table) — November 1 & 2, will be recognized in the MESO Newsletter, the MESO Newsletter Suppliers Show Edition, a PowerPoint slide presentation in the exhibit hall, and the conference program.

Only current MESO Associate Members may sponsor and exhibit. If you are not a member, your fee includes annual membership (includes listing in the online directory on the MESO website).

Sponsor/Exhibitor Show Schedule-*

Tuesday, November 1

7 a.m. – 8 a.m. Exhibit Hall Set up

8 a.m. – 5 p.m. Suppliers Show (as scheduled) and Exhibit Hall is open

5 p.m. – 6 p.m. Conference Reception with the Suppliers Show

Wednesday, November 2

8 a.m. – 4 p.m. Exhibit Hall is open

4 p.m. Exhibit Hall tear down begins

*-Lunch both days will be from 12:15 p.m. to 1:30 p.m.

The Suppliers Show will be at the Sheraton Midwest City Hotel at the Reed Conference Center (5800 Will Rogers Road, Midwest City, OK). Please make your room reservation by calling at 888-236-2427 and providing the event name.

Registration questions may be directed to Deborah Gonzales, Director of Administration and Finance, at deborah@meso.org, and event questions may be directed to Tom Rider, General Manager, at tom@meso.org.

MESO Affiliate / Associate

Allgeier Martin Consulting Engineers
Altec
Arkansas Electric Cooperatives, Inc.
Automated Energy
Bashlin Industries
Bevins
Border States Electric
Buckingham Manufacturing
Clifford Power Systems, Inc.
Davis H Elliot
Deloney Company
EHV Solutions
Elgin B Robertson
Equity Technical Services
ESC Engineering Evergy
Evergy
GRDA
Green Equipment Company
GridLiance
Guernsey
Hometown Connections
Industrial Truck Equipment
INNER-TITE Corp
Innovative Systems LLC
Integrity Tools & Safety
Jelco
J.L. Matthews
Jones Power Products
K D Johnson Inc
Kiewit Infrastructure South Co.
LAPCO
Milwaukee Tool
mPower Innovations
Oberlender & Associates
Okie811
Oklahoma State University
Institute of Technology
OMAG
OMPA
T&E
T&R Electric Supply Co
Techline Inc
TESCO
Ultimate Tool and Safety
Universal Field Services, Inc.
Utilismart Corporation
Utility Sales Agents of North Texas
Utility Sales Agents of Oklahoma
Utility Solutions, Inc.
Utility Technology Services
Wesco Distribution

See "Associates" @ meso.org

Professional Development

Register today for MESO’s Regional Supervisor Short Course

Registration is open for MESO’s first regional training – Supervisor Short Course – hosted by the City of Fairview at meso.org.

The MESO Supervisor Short Course is for anyone hoping to develop leadership and supervisor skills to address workplace challenges. The program’s 12 discussion courses focus on – Management, Workforce Development, Communication, and Performance Success.

As a MESO member benefit, each member municipality who has paid their 2022-23 dues receives one complimentary course registration.

The program meets one day a week with six meeting dates beginning September 13 and includes 12 modules, two presented each training day.

Program Dates and Sessions

- September 13, 2022 – Character & Ethics / The Roles of the Supervisor
- September 20, 2022 – The Power of Respect for Others / Developing Responsible Workers

- September 27, 2022 – Establishing a Change Mentality / Dealing with Conflict
- October 4, 2022 – Communicating Effectively / Project Management
- October 11, 2022 – Understanding Emotional Intelligence / Being Assertive without Being a Bully
- October 25, 2022 – Performance Management / Delegating

Registration is limited to 30 people and closes on September 2, 2022.

The cost of the program is \$550 per person for MESO members and \$850 for non-members. Click here for complete program details: [MESO Supervisor Short Course – Fairview 2022](#).

Tom Rider, MESO General Manager, will present the course.

Questions about the Supervisor Short Course can be directed to Rider at tom@meso.org. For questions regarding billing or registration, contact Deborah Miner-Gonzales, at 405-528-7564, ext.1 or deborah@meso.org.

TRANSFORMERS DISTRIBUTION AND SUBSTATION

T&R ELECTRIC
SUPPLY COMPANY, INCORPORATED
BOX 180
COLMAN, SOUTH DAKOTA 57017
"THE TRANSFORMER PEOPLE" ©

Modern Rewind Facilities
More than 61 Acres Inventory
Prompt Delivery—Coast to Coast

CALL TOLL-FREE
800-843-7994
FAX 605-534-3861
E-Mail: t-r@t-r.com
Internet: www.t-r.com

BUY – SELL – RENT

Complete Outdoor
Substations,
Circuit Breakers,
Regulators,
and Switchgear

Join us in congratulating four MESO Public Professionals for earning their Journeyman Lineworker Certificate.



Kingfisher's Travis Phillips (left) and Luke Guthrie (right). They are joined by Dave Slezycki, Kingfisher City Manager and MESO Board Member.



Municipal Utility Board Pryor's Bryce Kerns and Justin Brooke. They are joined by Garry Harris, Chairman of the Board, and MESO's Tom Dougherty.

[From the American Public Power Association](#)

FEMA Announces \$2.3 Billion In Funding For Building Resilient Infrastructure and Communities Program

The Federal Emergency Management Agency (FEMA) recently announced \$2.3 billion in funding for its Building Resilient Infrastructure and Communities program for Fiscal Year 2022 as part of a series of new executive actions unveiled by President Biden on July 20.

This funding will help communities increase resilience to heat waves, drought, wildfires, flood, hurricanes, and other hazards by preparing before disaster strikes, a [White House fact sheet](#) on the executive actions said.

In addition, the Department of Health and Human Services on July 20 issued [guidance](#) that for the first time expands how the Low Income Home Energy Assistance Program (LIHEAP) can promote the delivery of efficient air conditioning equipment, community cooling centers, and more.

In April, the White House released \$385 million through LIHEAP to help families with their household

energy costs, including summer cooling—part of a record \$8 billion that the Administration has provided, boosted by the Infrastructure Investment and Jobs Act.

The White House also announced that the Department of the Interior proposed the first Wind Energy Areas in the Gulf of Mexico.

Biden previously directed the Secretary of the Interior to advance wind energy development in the waters off the mid- and southern Atlantic Coast and Florida's Gulf Coast.

These actions follow the President's launch of a new [Federal-State Offshore Wind Implementation Partnership](#).

Biden made the announcements at a former coal-fired power plant in Brayton Point, Massachusetts that will host a cable manufacturing facility to support the offshore wind industry.

MESO recognizes Reliability, Safety Efforts

MESO has recognized Public Power member utilities across the State of Oklahoma and adjoining states for safety and reliability efforts.



Coffeyville, KS

Coffeyville Municipal Light & Power earned our Outstanding Achievement in the association's annual Electric Operations and Reliability Competition. The utility was recognized in the category for cities with over 10,000 population and cited for achieving the second-highest reported level of service reliability for cities within MESO's four-state member region. The utility delivered an Average System Availability Index of 99.9983 percent in 2021.



Frank Severin (left) and David Withers

Fairview

The Fairview Utility Authority earned First Place in our annual Electric Operations and Reliability Competition and was cited for achieving the highest reported level of service reliability for Public Power cities in Oklahoma in the category for cities under 10,000 population. The utility delivered an Average System Availability Index of 99.9988 percent in 2021.

The authority also had a perfect safety record for 2021. The utility's personnel went a year without a reportable lost work time incident, either "days away from work," "restricted light duty," or "medical treatment" cases in 4,232-man-hours.



Tahlequah

Tahlequah Public Works Authority (TPWA) earned First Place in our annual Electric Operations and Reliability Competition. The authority delivered the highest reported level of service reliability for cities within Oklahoma in the category for cities with a population over 10,000 with an Average System Availability Index of 99.994 percent in 2021.

MESO recognizes Reliability, Safety Efforts

(continued from page 7)



Miami

The City of Miami and Miami Electric earned our Outstanding Achievement in the association's annual Electric Safety Competition in Oklahoma in the category for cities with over 10,000 population.

Miami employees delivered an exceptional safety record in 2021. The utility's personnel went the year with one reportable incident, resulting in no lost work time, either "days away from work," "restricted light duty," or "medical treatment" cases in 20,322-man-hours.



Caleb Bradford (left) and Sean Warstler



Siloam Springs, AR

We have recognized the City of Siloam Springs, Arkansas, and Siloam Springs Electric for Outstanding Achievement in our annual Electric Operations and Reliability Competition in the category for cities with a population of over 10,000. The utility achieved the highest reported level of service reliability for cities within MESO's four-state member region with an Average System Availability Index of 99.9989 percent in 2021.

Also, they delivered a perfect safety record for 2021 going a year without a reportable lost work time incident, either "days away from work," "restricted light duty," or "medical treatment" cases in 47,658-man hours.

Prague

Prague Power earned Outstanding Achievement in our Operations and Reliability Competition in the category for cities under 10,000 population. The utility delivered an Average System Availability Index of 99.9933 percent in 2021.

Prague Power also was recognized for having a perfect safety record for 2021 working without a reportable lost work time incident, either "days away from work," "restricted light duty," or "medical treatment" cases.

MESO recognizes Reliability, Safety Efforts

(continued from page 8)

Olustee

The Town of Olustee earned First Place in our Electric Operations and Reliability Competition in the Town Category with an Average System Availability Index of 99.9995 percent in 2021.

Additionally, Olustee was recognized for having a perfect safety record for 2021. With the Town's employees working a year (or 7,251-man-hours) without a reportable lost work time incident, either "days away from work," "restricted light duty," or "medical treatment" case.



*Steven Ross, Kim Keller,
and Jeremy Basaldua (left to right)*

Tecumseh



The City of Tecumseh is recognized for Outstanding Achievement in our Electric Operations and Reliability Competition in the category for cities under 10,000. The utility delivered an Average System Availability Index of 99.9954 percent in 2021.

*Robert Reeves, Joe Spoon,
and Jimmy Stokes (left to right)*

Laverne's Patty Witchey joins OMPA Board of Directors

Patty Witchey of Laverne was approved as a member of the Oklahoma Municipal Power Authority (OMPA) Board of Directors at its July meeting.

Witchey serves as the Treasurer for the Town of Laverne and sits on OMPA's Competitive Utility Program Committee. She has been employed with the town for 26 years, including the last 20 in her current role.

She is the first addition to the Board since October of 2020. An opening was created after Dave Andren left the City of Mangum for a position at the City of McAlester, which is not an OMPA member.

Laverne was one of the original 26 OMPA members, meaning it began receiving power from OMPA in 1985. The town, which owns its own small

generation, previously had a representative on the Authority's Board from 1988-98.

OMPA is a wholesale power supplier with 42 municipal members throughout Oklahoma and is governed by its 11-member Board of Directors, who are elected by representatives of the members.

The board is comprised of elected officials, city managers, and others who are involved in the operating or governing of their electric systems. Board members serve staggered three-year terms, with one-third of them coming up for election each year.

The OMPA Board has a Chair, Vice Chair, Secretary, and Treasurer. The current Chair is Ponca City Mayor Homer Nicholson, who assumed the position in 2020 as the 7th person to do so.

MESO holds Underground Residential Distribution Problem Solving 101. The training is a two-day class designed to help Public Power professionals who work on URD System Faults.



SAVE THE DATE!

MESO Decision Makers Conference

November 2-3

Midwest City, OK

Capacity Constraints, Rolling Blackouts Not Seen As Near-Term Risk To Public Power: Fitch

By Paul Ciampoli

Summer capacity constraints and rolling blackouts are not viewed as a near-term risk to public power and electric cooperative credit quality, Fitch Ratings said on July 15.

Fitch noted that its rated portfolio of public power issuers “typically own or contract for sufficient electric generation during the summer months to match or exceed their expected load demand, providing a financial hedge against market scarcity and volatile energy prices.”

However, general economic inflationary pressures “will necessitate rate increases in the sector, and customer tolerance for rate increases could be diminished by recurring rolling blackouts. To the extent utilities cannot pass through needed rate increases, utility financial profiles would likely weaken and could put pressure on credit quality over the longer term,” the rating agency said.

Supply shortages and the potential for rolling blackouts are likely to happen with more frequency across the U.S., Fitch said.

It said that public power and cooperative utilities tend to own or contract for generation supplies conservatively so that they have more than sufficient reserves to meet potential increases in demand “but there may be residual risk if temperatures cause demand to be substantially higher than anticipated.”

Costs of meeting demand in excess of power supply are typically modest in relation to utilities’

overall budgets, Fitch said, adding that most utilities have a power cost adjustment feature in their rate structure that recovers power costs above budget or reduces rates to customers if power costs are below budget throughout the year.

“As a result of the conservative planning in the sector, public power utilities are often net sellers during scarcity events, protecting the financial profile of utilities during shortage or volatile pricing periods,” Fitch said.

The Electric Reliability Council of Texas (ERCOT) earlier this month asked Texas residents and businesses to voluntarily conserve electricity as extreme hot weather created record power demand across Texas.

Fitch noted that the call for voluntary conservation was successful, reducing peak demand to approximately 78.3 gigawatts on two days, and no rolling blackouts occurred.

If rolling blackouts occur during a heat event in Texas this summer, they will likely last for a few hours, not days, as occurred in February 2021 during Winter Storm Uri, and would not impact long-term public power utility credit quality, the rating agency said.

In a [recent episode](#) of the American Public Power Association’s Public Power Now podcast, Woody Rickerson, Vice President of System Planning and Weatherization at ERCOT, detailed ongoing efforts by the grid operator to bolster reliability in the state.

GRDA increases focus

(continued from page 3)

workshops. To date, several of those workshops have been held in GRDA municipal customer communities. In recent years, GRDA has also worked closely with other entities like the MidAmerica Industrial Park and Oklahoma Northeast Tech on areas such as workforce development, internships, and STEM programs.

While all those efforts will continue and expand, GRDA’s “Knowledge is Power” program is simply a way to bring new efficiencies and a greater focus to its educational support program in the future.

“Our goal is to ensure all our education outreach efforts are together under one large ‘Knowledge is Power’ program umbrella,” said GRDA Public Relations Programs Manager Justin Alberty. “While we have different presentations on different subjects, some key messaging remains the same. We simply want to equip everyone involved in this effort with the best resources we can to benefit students and educators.”



ENERGY is your BUSINESS

You need an electrical distributor that provides quality products. Here's something no one else will tell you — almost all distributors carry similar product lines.

Border States provides the highly skilled people needed to integrate services and solutions that will drive efficiencies to your business like no other distributor can.

Contact your local Border States location for more information.

Ardmore
1801 Oklahoma 142 E
Ardmore OK 73401
580.226.2280

Dodge City
2303 W Frontview St
Dodge City KS 67801
620.408.9179

Joplin
1027 S Virginia Ave
Joplin MO 64801
417.624.5650

Wichita
3800 W Dora St
Wichita KS 67213
316.945.1313

borderstates.com

4273 (2019-10)



BORDER STATES
Supply Chain Solutions™