

KCEC Annual Report 2023



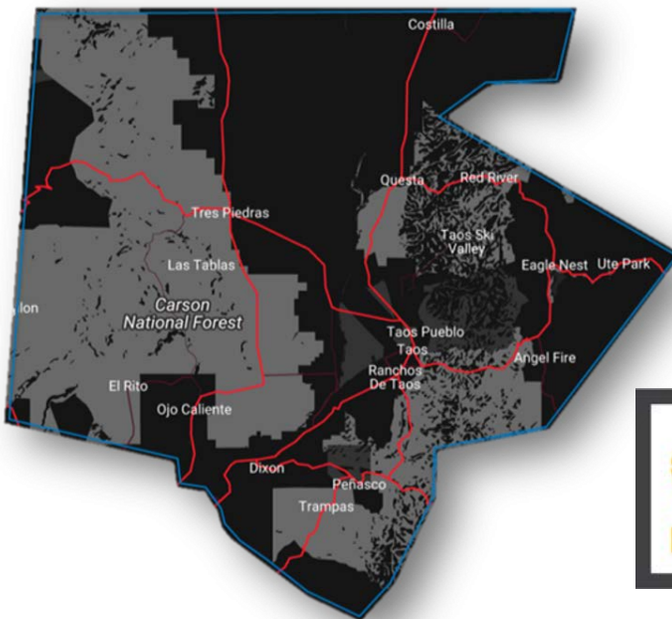
ELECTRIC



INTERNET



PROPANE



KCEC PROVIDES ESSENTIAL SERVICES TO IMPROVE THE QUALITY OF LIFE IN NORTHCENTRAL NEW MEXICO FOR OUR MEMBERS AND COMMUNITIES.



Board of Trustees



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\$20,000,000 in savings
Guzman Energy Renewable Energy
 Local Partnership
 Future **Members** Affordable Electricity
 Cooperative Rural Green Hydrogen
Electric Cooperative
WHO WE ARE Vision



Reliable **Community Internet** Rural Employee
 Resilience
 Safety **Broadband Propane**
 Family **100% Daytime Solar**
 Student Scholarships
 Electric Vehicles



MESSAGE FROM THE CEO

Kit Carson Electric Cooperative (KCEC) is a leading cooperative nationwide, delivering renewable energy, high-speed broadband, and propane services in its service area. The cooperative is committed to offering its members the best solutions and services as it moves forward. KCEC appreciates its members' support and looks to them for guidance as it plans for the future. KCEC's core principle is providing its members with safe, reliable, and affordable electricity.

As inflation escalates throughout our local communities, KCEC has proactively mitigated its impact on its members. Since September 2022, the cooperative has managed to save its members approximately \$20,000,000, a significant amount that has been directly applied to members' electric bills. Despite the challenging economic climate, KCEC has maintained stable and affordable rates, a testament to the sound decisions made in 2016.

In 2016, KCEC partnered with a new wholesale power provider, Guzman Energy. This partnership has been successful, leading to a 15-year contract extension and substantial savings of \$150 to \$170 million for members. KCEC has transitioned to 100% daytime solar energy and is progressing towards using 100% renewable resources. Currently, KCEC has approximately 42 MW of solar generation and 16.25 MW of battery storage. KCEC is focused on renewable energy and has several projects in the pipeline, including solar and battery facilities, a green hydrogen and solar facility, and battery microgrid projects. Once these upcoming projects are complete, KCEC will have 56 MW of solar and 37.5 MW of battery storage. The partnership between Guzman and KCEC has made a direct impact on our rural communities through savings directly to members' electric bills and also through sponsorships and contributions to community organizations.

Safety, resilience, and reliability are top priorities for KCEC, especially considering the frequent forest fires and extreme weather in its service area. The cooperative continues to prioritize year-round tree trimming, maintenance programs, and the construction of microgrids to ensure uninterrupted power during emergencies. KCEC is proactively incorporating artificial intelligence (AI) and advanced technology into its operations to address future challenges such as wildfires and extreme events. The cooperative utilizes programs like AiDash (a wildfire and forest fire mitigation tool) and satellite programs to help KCEC crews navigate more efficiently and effectively while maintaining the 3,200 miles of line it serves. Safety is paramount in all our operations for both internal and external personnel. KCEC's stringent safety guidelines help ensure the well-being of our employees and members, allowing them to return home to their families safely.



Luis A. Reyes Jr.

*Chief Executive Officer
Kit Carson Electric Cooperative, Inc*

MESSAGE FROM THE CEO

Safety encompasses various categories, including mitigating cybersecurity threats and attacks, which are becoming increasingly common and dangerous. The cooperative has dedicated teams and advanced monitoring software to safeguard its internal and external networks and protect members' private information. KCEC also has strict cybersecurity initiatives that protect advanced metering and grid hardware infrastructure. As major corporate networks are being attacked and infiltrated, KCEC is partnering with the top cybersecurity companies to keep our networks and infrastructure safe.

Kit Carson Internet (KCI) is a major economic driver in the region, offering reliable and robust Fiber Optic Network services. With over 1,300 internet drops in 2023 and a total of 13,600 subscribers, KCI plays a crucial role in providing reliable broadband for members and businesses, enabling access to global opportunities and amenities. KCI is expanding its services and creating a more resilient network with multiple redundant paths to reduce outages. Businesses and members can rely on KCI's 24/7, 365-day service. Please contact us to discover available low-cost installation fees and a plan that suits your budget.

Kit Carson Propane (KCP) serves underserved communities where other forms of energy are unavailable. Since its inception, KCP has maintained stable rates throughout the region and provides affordable propane services to members living in rural areas. These members rely on KCP during harsh winter months to power their appliances and stay warm. KCP is re-opening the Ojo Caliente office and propane bottle dock filling station. The Ojo Caliente location will reduce travel time and increase the ability to serve.

As the shift to electrification becomes more relevant, KCEC is upgrading its infrastructure and equipment to support the adoption of electric vehicles (EVs). KCEC has installed 36 EV charging stations with 58 charging points in northern New Mexico to help locals and tourists reach their destinations. Recently, KCEC has added 10 new Level 3 DC fast chargers to enable EV drivers to charge faster and to encourage travel throughout our beautiful region. Members who are interested in purchasing an EV will have the ability to charge in rural areas without the stress of range anxiety. KCEC has one of the most extensive EV charging networks in NM.

KCEC is dedicated to promoting economic and rural development in its region by employing local labor for its projects and initiatives. KCEC's workforce is local, and the cooperative prioritizes workforce development and partnerships with local organizations to bolster economic growth. KCEC is deeply embedded in our communities through active participation, partnerships, and sponsorship of initiatives aimed at fostering thriving rural communities.

MESSAGE FROM THE CEO cont.

The future of our communities depends on the support of our local students and their ability to achieve any goal they desire. KCEC is here to help them achieve that goal. KCEC provided scholarships totaling \$42,000 to 28 students. Since its inception, KCEC has contributed \$694,500 to local students' secondary education, supporting our local youth in KCEC's service territory. KCEC is taking a new approach to learning opportunities by offering different scholarships focused on vocational and trade schools. This encourages our students to chase their dreams of becoming whatever they want to be. Kit Carson Propane awarded \$3,000 in scholarships to three student recipients pursuing education in the vocational trades

KCEC is a cooperative that thrives on community-driven initiatives, focusing on the needs and successes of its members. The organization continues to forge strong partnerships with local businesses, non-profits, schools, governments, tribes, and municipalities, enhancing the economic benefits of its membership. KCEC has donated over \$140,000 and dedicated countless hours of in-kind services to community-based organizations that span from acequia restoration to community center repairs, veteran assistance, and other local initiatives. The successful community initiative of KCEC is a testament to the power of collaboration and the invaluable contributions for our local communities.

In conclusion, KCEC's remarkable work is being emulated by other cooperatives across the country, demonstrating the significant impact of rural cooperatives on local communities. KCEC continues to advance for its members, businesses, and families. KCEC wants to thank its members, employees, and the Board of Trustees for turning a vision into a reality. The goal of KCEC has always been to provide safe, reliable, and affordable services to ensure its members and their families have a better quality of life.



Richard Martinez

*Chief Operating Officer
Kit Carson Electric Cooperative, Inc*



Carmella Suazo

*Assistant Manager
Kit Carson Electric Cooperative, Inc*



Jose Lovato
Kit Carson Internet
Manager



For the year 2023, Kit Carson Internet (KCI) has built over 1,300 internet drops to the home with the help of the Federal Communications Commission (FCC) and the Rural Digital Opportunity Fund (RDOF) grant. KCI was successful and was awarded to help build just over 5,200 drops in rural America with an annual sum of \$1,810,207.69 for ten years for a total of \$18,102,076.90. In 2022, KCI was awarded a Re-Connect 3 grant from Rural Utility Services (RUS) in the sum of \$23,600,000 to expand the KCI footprint into Abiquiu and down to Gallina. KCI will cover the little towns in between along Highway 96. This Project is currently under design with the hopes of starting construction in late Summer or early Fall of 2024. This project is designed to help 2,900 rural residents and Community Anchor Institutions.

At KCI, safety is our utmost priority. In 2023, we doubled our efforts in infrastructure maintenance, aiming to minimize downtime and outages. This commitment to safety and maintenance will continue to be a key focus in 2024, ensuring the reliability of our services.

KCI is not just keeping up with the competition but also leading the way with our future-proof network upgrade. We are implementing the latest technology, XGSPON, to enhance our existing platform, enabling us to deliver speeds up to 10Gbps. This strategic deployment of advanced technology is a testament to our commitment to providing the most advanced networks for our members.

KCI has continued successfully deploying the most reliable and robust Fiber Optic Network in Northern New Mexico. KCI currently serves Taos County, Colfax County and Rio Arriba County, with plans to grow and expand over the next 24 months. KCI is dedicated to serving the rural members of Northern New Mexico communities, businesses, and residents. During the pandemic, KCI deployed 32 Wi-Fi hot spots and connected over 550 students who initially had no access to bandwidth. To this day, we still have 26 Hot Spots deployed.

The KCI Fiber optic network reaches 29 communities comprising roughly 20,500 households, 3,600 businesses, and 183 Critical anchor institutions, such as schools, hospitals, governments and two Native American Pueblos. KCI's service area is 2,951 square miles in Northern New Mexico. In today's fast-paced and exciting world, it requires that individuals, families, and businesses be able to communicate and operate rapidly in ways we never dreamed possible.

Please visit our website at www.kitcarson.com, click on Kit Carson Internet, plan and pricing, and sign up! To speak to a customer service representative call 575-758-4838 for all the details.





Shannon Vigil
Kit Carson Propane
Manager



Kit Carson Propane (KCP), a business that you, the members of Kit Carson Electric Cooperative, Inc. (KCEC), played a crucial role in establishing, became operational in October 2000. Your votes to establish the propane business were instrumental in helping to stabilize unusually high propane prices in Taos, Rio Arriba, and Colfax Counties.

In January 2010, KCP became a subsidiary of KCEC. Since then, with the right propane pricing module, we have become a very strong and healthy business. Our primary goal is to provide safe, affordable propane service to our customers while continuing to deliver excellent service. We strive for high-quality customer service. KCP has upgraded some areas to make our business more attractive, safe, and convenient for our customers and employees.

Our staff is fully trained and continues to remain updated on the latest code modifications. We offer an after-hours service to provide emergency service to our customers. We have a “keep full” program, budget billing, payment assistance program, and flexible payment plans. We offer a loyalty reward program for the two bottle-filling stations located in Taos. Fill 9 cylinders and receive the 10th free.

We offer promotional deals on propane prices throughout the year. We have a new customer special discount, community appreciation events in Taos, Questa, Penasco, and Ojo Caliente, existing customer discounts, and a customer referral program. Refer a friend, family member or neighbor and receive \$50.00 off your next delivery.

In 2023, we initiated the Vocational Scholarship program, demonstrating our commitment to the local community's education. KCP awarded \$3,000 in scholarships to three student recipients pursuing education in the vocational trades. We also actively participated in community events such as Touch a Truck and Trunk or Treat to foster togetherness. As a company, we proudly sponsored the Taos Rodeo, The Paseo Project, and Taos Balloons Over Angel Fire, furthering our support for local initiatives.

We're planning to expand our service in 2024, we plan to open the Ojo Caliente office and provide bottle dock service to the surrounding areas. Stay tuned for our grand opening announcement.

If you're not already part of our propane family, we encourage you to complete an application and stay warm with Kit Carson Propane. You will be greeted with a smile, answered by a friendly local voice, and, most importantly, treated like family.



KCP Propane Board of Directors



In 2023 and into 2024, Guzman Energy experienced continued growth in its customer base, including contract extensions from existing customers, like KCEC. Guzman is particularly proud of these extensions as they demonstrate a valuable and enduring partnership between both parties.

Guzman has been proud to announce new customer agreements including contracts with Colorado power distribution utilities Grand Valley Electric, Yampa Valley Electric, United Power and Mountain Parks Electric.

Guzman attributes its growth to offering wholesale customers the choices they want in power supply, especially where little choice previously existed.

Guzman remains committed to delivering community focused power solutions, and empowering local self-determination for the next generation power grid.

Guzman's work is driven by customer goals for their communities and shaped by taking a market intelligence driven approach to serving customers.

For the remainder of 2024 and into 2025, Guzman sees opportunities to work with more communities, expand its generation asset base, and uncover more free market opportunities for energy transition than ever before.

As more communities look for a better energy future, they are looking for partners with a successful track record of delivering results.

Guzman remains proud of the collective energy transition results achieved in partnership with and on behalf of KCEC. Those KCEC energy transition success highlights include:

- ~ 42 MW KCEC local solar power generation footprint
- 16.25 MW battery storage
- Achieving 100% of daytime power needs with local solar
- One of the cleanest energy cooperatives in America
- Power rate stability and predictability
- Guzman Energy partnership expected to save KCEC \$150 million to \$170 million over total lifetime of the contract

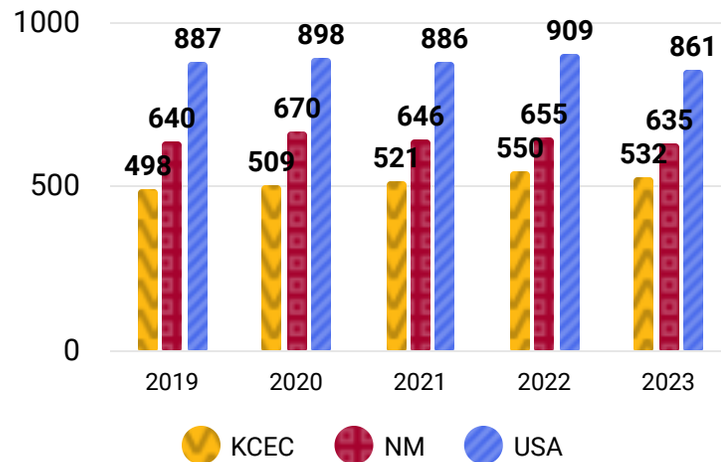
In addition to strong customer partnerships, Guzman attributes its success to its world-class team. In the words of Guzman Energy CEO Chris Miller, "Our team is first rate and designed from the ground up to lead the energy transition. They live our core values of Curiosity, Courage and Consistency every day."

Balance Sheet

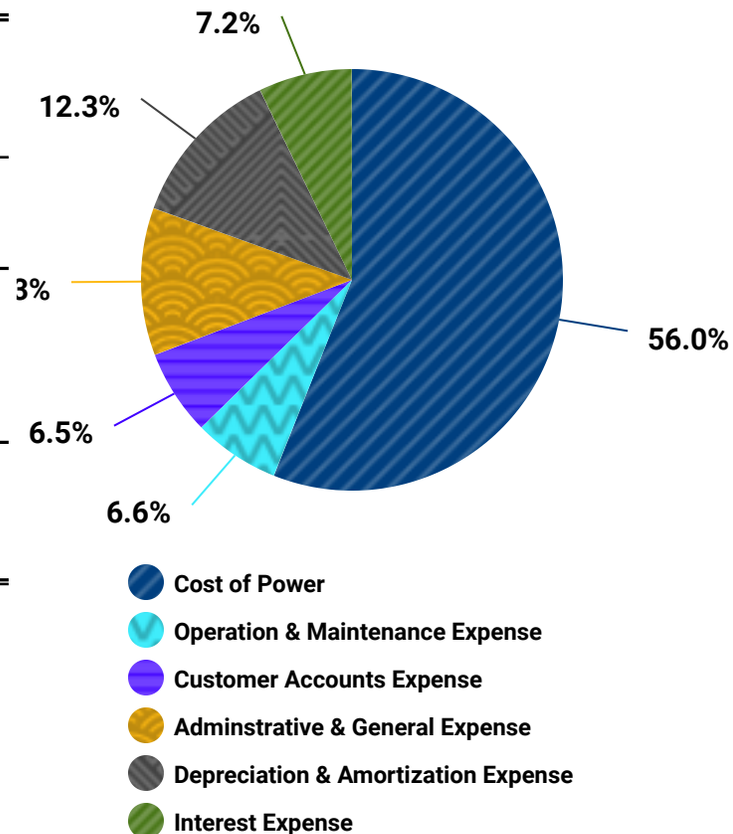
Consolidated Balance Sheet

Assets	<u>Final</u>
Utility Plant in Service	\$ 166,452,174
Construction Work in Process	1,236,200
Total Utility Plant	167,688,374
Less Accumulated Depreciation	78,081,257
Net Utility Plant	89,607,117
Non - Utility Plant	37,489,564
Investments - Assoc. Organizations	3,120,793
Total Other Property & Investments	40,610,357
Cash and cash equivalents	2,340,512
Accounts Receivable	15,497,966
Materials & Supplies	3,092,727
Prepayments & Other Assets	1,393,103
Total Current & Accrued Assets	22,324,308
Finance Lease Right-of-Use Assets	58,948,439
Deferred Assets	4,285,390
Total Noncurrent Assets	63,233,829
Total Assets	<u>\$ 215,775,611</u>
Equities and Liabilities	
Patronage capital	\$ 45,100,066
Other equities	250,082
Total Equities	45,350,148
Long Term Debt	94,580,920
Finance & operating lease liabilities	54,269,971
Total long-term liabilities	148,850,891
Accounts & Notes Payable	9,825,095
Current maturities of long-term debt & lease liabilities	5,722,934
Accrued Liabilities	4,278,863
Consumer Deposits	289,302
Total Current Liabilities	10,291,099
Deferred Credits	1,458,378
Total Liabilities & Equities	<u>\$ 205,950,516</u>

Average Monthly Residential kWh Usage



Income Statement Breakdown



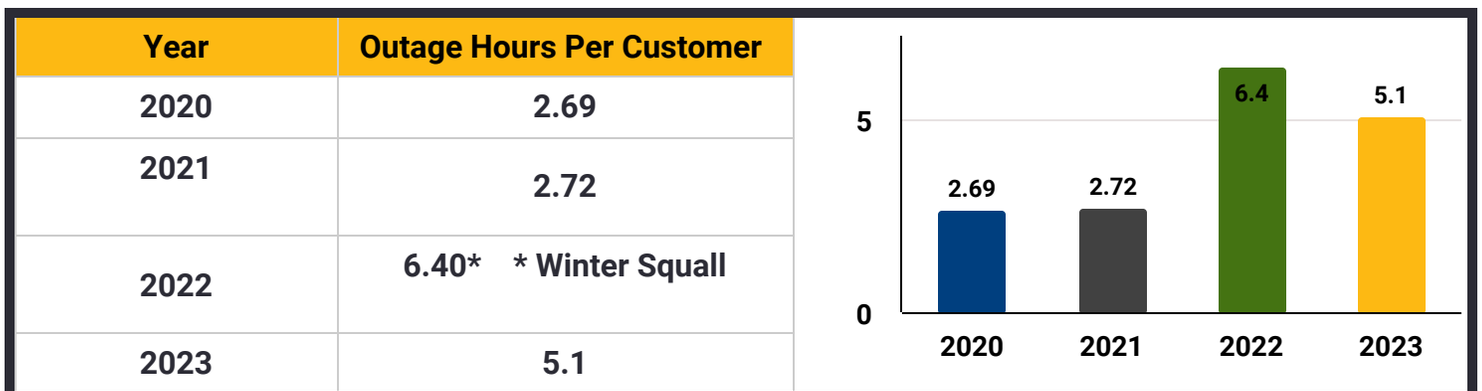
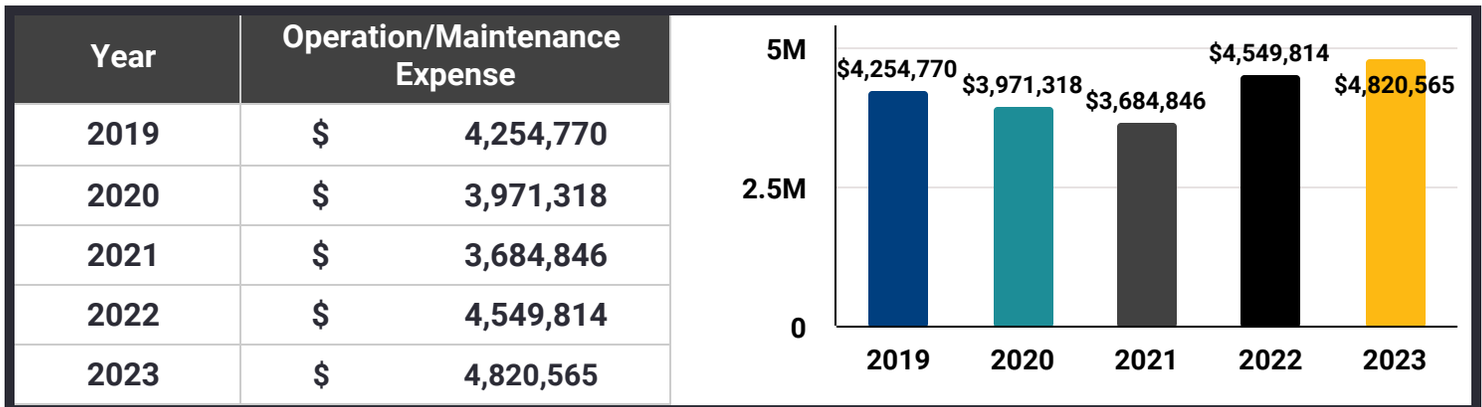
***Pre-Audit**

Electric Income Statement

Revenue	\$	46,069,837
Expenses:		
Cost of Power		23,192,369
Operation & Maintenance Expense		4,820,565
Consumer Accounts Expense		2,736,412
Administrative & General Expense		4,686,025
Total Operations & Maintenance		35,435,371
Depreciation & Amortization Expense		5,092,341
Interest Expense		2,964,483
Total Cost of Electric Service		43,492,195
Operating Margins		2,577,642
Interest Income		150,571
Non Operating Margins - Other		5,653
Other Capital Credits		214,199
Patronage Capital or Margins	\$	2,948,065

***Pre-Audit**

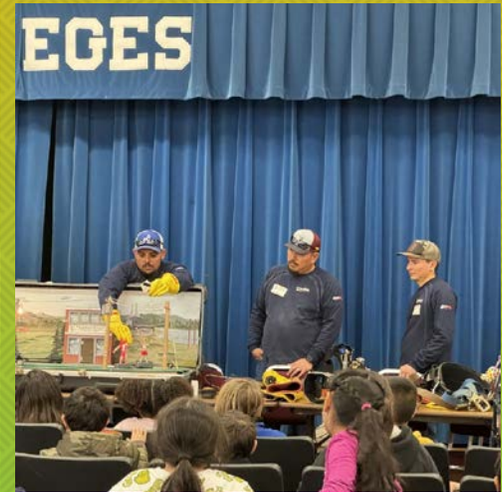
Operations & Maintenance Expense



celebrating Community

For the past, present and future of our communities

www.kitcarson.com



“From time to time, our communities encounter challenges and successes. KCEC is dedicated to ensuring that our members and their families can access the services and support they need. Members and their families can rely on KCEC to be there for them in both good and challenging times. As a community, we must collaborate to create opportunities and prosperity for our future generations.” – Luis A. Reyes, Jr.

\$140,000 For Community & Counting



" The Board of the Penasco Valley Historical Preservation Society wishes to convey our heartfelt gratitude to Kit Carson Electric Cooperative."

KCEC contributed over \$140,000 and endless in-kind contributions for community projects throughout its service territory. Kit Carson Electric Cooperative continues to provide services for the better quality of life members deserve in our local rural communities. For a complete list of donations and contributions, visit us at kitcarson.com



- Holy Cross Medical Center
- True Kids 1
- Arroyo Seco Community Center
- Talpa Community Center
- Cerro VFW
- Cañon Mutual Domestic Water Association
- Rodarte Mutual Domestic Water Association
- Shuter Library of Angel Fire
- Questa Library
- Costilla Neighborhood Association
- Peñasco Valley Historical Preservation Society
- Upper Des Montes Domestic Water Association
- Lower Des Montes
- Domestic Water Association
- El Prado Community Center

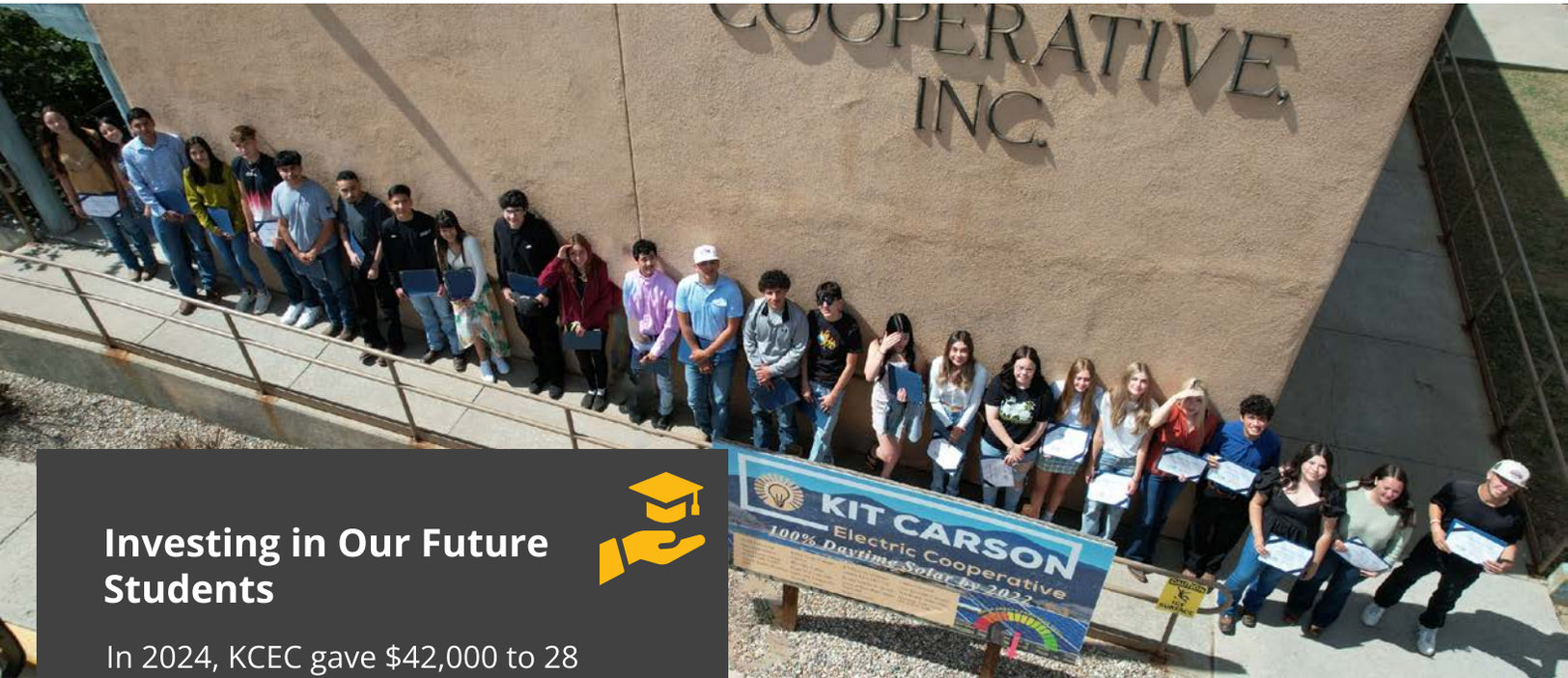


" As a small Mutual Domestic Water Association, serving 87 members in Upper Des Montes, we appreciate the support. This grant allows us to continue meeting the needs of the community!"



KCEC Scholarships

Investing In Our Future Generations



Investing in Our Future Students



In 2024, KCEC gave \$42,000 to 28 students in its northern NM service territory.

History of Giving To Education

KCEC has given approximately \$694,500 since its inception to students pursuing their dreams and aspirations!

Adjusting To Our Students Goals

KCEC is expanding its scholarship criteria to encompass students interested in pursuing vocational and alternative learning opportunities.





Embracing Innovation in

Electric Vehicles (EV)

KCEC is Investing in EV Infrastructure Throughout North Central New Mexico



36 EV Charging Stations

KCEC has installed 36 EV Charging Station with 58 charging points in its service territory



10 Level 3 EV Fast Chargers

KCEC has 10 DC Level 3 Fast Chargers for faster charging with 20 points to charge.



Preparing for the Future

KCEC is upgrading its infrastructure for EV adoption and electrification

Partnering with our local communities, KCEC continues to install EV charging stations in its service territory to encourage EV adoption and reduce EV range anxiety for local residents and tourists.

To see the entire map of EV fast chargers, please visit us at kitcarson.com, or utilize the EV Plugshare app on your smartphone.

KCEC Solar Arrays & Battery Facilities Current & Projected

KCEC Total Current Generation



Solar
41.2 MW



Battery
16.25 MW



Battery Duration
32.50 MWh

2025 KCEC Total Projected Generation



Solar
54.95 MW



Battery
37.50 MW



Battery Duration
90 MWh

KCEC Solar Fleet

<u>KCEC Solar Array</u>	<u>Date COD</u>	<u>Size AC</u>	<u>KCEC Battery Storage</u>	<u>Size AC</u>
UNM - Taos Array	2009	445 kW	Taos Mesa Battery (2022)	12,500 kW
KCEC Array	2010	82 kW	Angel Fire, NM Battery (2023)	3,750 kW
KTAO Array Canopy	2010	38 kW	Total	16,250 kW
Penasco Schools	2010	50 kW		
Taos High School	2010	50 kW		
Chevron	2010	1,050 kW		
Taos Eco Park Canopy	2011	60 kW		
Amalia Array (RCCLA)	2012	1,250 kW		
Taos Charter School	2012	100 kW		
Blue Sky Energy	2012	1,250 kW		
Eagle Nest Elementary	2015	100 kW		
Tres Piedras Solar Array	2017	2,000 kW		
Picuris Pueblo (Penasco, NM)	2017	1,000 kW		
Eagle Nest Lake, NM	2018	1,040 kW		
Northern NM College (EL RITO, NM)	2019	1,500 kW		
Town of Taos Waste Water Treatment	2019	3,000 kW		
El Rito NM North Questa	2020	1,500 kW		
TOT Waste Water Treatment(TOT)	2021	1,000 kW		
Net Metering (696)	ongoing	3,160 kW		
Taos Mesa Solar	2022	15,000 kW		
Angel Fire, NM Solar	2023	7,500 kW		
Total		41,200 kW		

<u>KCEC Solar Projects In Progress</u>	<u>Size AC</u>
Amalia II Solar (2025)	8,750 kW
Taos Pueblo Solar (2025)	5,000 kW
Total	13,750 kW

<u>KCEC Battery Projects in Progress</u>	<u>Size AC</u>
Amalia II Battery (2025)	8,750 kW
Taos Pueblo Battery (2025)	5,000 kW
Migrogrid Project	7,500 kW
El Rito West ,Taos Ski Valley	
Picuris Pueblo, NM	
Total	19,250 kW

KCEC Total Project Solar Generation & 2025 Projected Generation

KCEC Advancing Forward

KCEC is working toward the future with upcoming projects and initiatives.



Taos Pueblo Solar & Battery Facility

This project seeks to install a 5 MW solar photovoltaic (PV) and 10 MWh battery storage system located on Taos Pueblo lands in New Mexico and strives to eliminate an estimated 279,210 metric tons of greenhouse gas emissions per year over its 25-year lifespan and facilitate a 33% reduction in energy costs for 2,500 rural, Taos Pueblo Tribal members. Taos Pueblo, as owners of the project assets, will receive income over the project's generating life, which it anticipates passing on to Pueblo citizens through a direct credit of approximately \$700 per household annually.

Amalia II Solar and Battery Facility

Kit Carson Electric Cooperative (KCEC) and Guzman Energy executed a Power Purchase Agreement ("PPA") for a 11.6 MWdc solar array with 8.75 MW / 17.5 MWh of battery storage. Named Amalia II, the renewable energy facility will be constructed in Amalia, NM. A unique aspect of the Amalia II renewable energy generation project was the coordination between KCEC and the Rio Costilla Cooperative Livestock Association (RCCLA).

KCEC Microgrid Project

U.S. Department of Energy (DOE) selected Kit Carson Electric Cooperative (KCEC) to receive \$23 million (\$15.4 million in Federal funding and \$7.7 million in Recipient cost share) to enhance the U.S. power grid's ability to deliver affordable, clean energy to American communities across northern New Mexico. The funds will advance the Building a Modern, Intelligent Distributed BESS for Resiliency in Northern New Mexico project to mitigate the impacts of extreme weather and strengthen grid reliability.



KCEC's Resiliency & Reliability Approach



Implementation of Microgrids Throughout KCEC's Service Territory

Microgrids create stand-alone power systems for our local communities to replace electrical distribution lines in case they are threatened by wildfires or extreme power outage events. KCEC is planning for the future of electrical distribution by building microgrids in strategic areas of its service territory. These microgrid projects will allow rural communities to have power for critical infrastructure in the case of emergencies. KCEC is working on microgrid projects in Penasco, Taos Ski Valley and El Rito, NM, to provide on-demand energy solutions for its members. KCEC plans to build more microgrids in communities where power and communications are crucial.



Strategic Operations & Tree Trimming Maintenance Programs

KCEC understands the importance of maintenance for resilience and reliability. Extreme winds and weather events are increasing throughout KCEC's service territory. KCEC designates three tree trimming and maintenance crews all year, focusing on maintaining and ensuring our members have limited power and communication disruptions. KCEC maintains approximately 3,200 miles of electric and fiber optic lines in its service territory.



Integration of Artificial Intelligence to Address Future Challenges

As KCEC adds more renewable and broadband infrastructure to its system, the cooperative is looking for innovative solutions to enhance the reliability and resilience of its members. KCEC is not replacing employees with AI but is helping employees use AI to effectively enhance operations and forecast solutions for tomorrow's challenges. KCEC wants to ensure our unique landscape is preserved.





Kit Carson Employees



KCEC employees are the heart of providing affordable, reliable services to our members! Our team is dedicated to delivering electricity, high-speed internet and propane.



This year, KCEC wants to recognize our CEO, **Luis A. Reyes Jr.**, for his **40 years** of service with the company. Luis' leadership and guidance have made the cooperative a nationwide leader.



Thank You and Appreciation to KCEC's Hardworking Staff

Meet Our Team

Administration



Right to Left : Carmella Suazo-Assistant Manager, Ruby Alaniz-Receptionist, Michelle Polanco-Receptionist, Rose Santistevan-General Secretary, Brianna Trujillo-Executive Secretary

Accounting



Right to Left: Antonio Fresquez-Accountant, Tracy Chancellor-Accounts Payable/Jr. Accountant, Ophelia Trujillo-Senior Accountant, Marcie Coulter-Accounting Manager, Carla Mossman-Bookkeeper, John Shafto-CFO

CSR/Billing



From Left to Right: Lori Ortega-CSR, RoseMarie Apodaca-CSR, Annette Rael-CSR Supervisor, Dani Kesson Tafoya-CSR, Ariana Archuleta-CSR, Brianna Ortega-CSR, Sandra Villalobos-CSR, Brittany Romero-CSR

PR/HR/Safety



From Left to Right: Jaime Mares-Safety Coordinator, Heather Nichols-Human Resources Manager, Jake Ortega-Maintenance, John Ortega-Assistant Safety Coordinator, Michael Santistevan-Public Relations Coordinator

Collections



From Left to Right: Leonard Griego-Meter Reader/Collector, Dalia Martinez-Greeter, Victoria Trujillo-Cashier, Betty Maes-Cashier, Victoria Espinoza-Collections, Mariah Martinez-CSR, Kathy Coca-Cashier/Collections Supervisor, Nelson Tafoya-Meter Reader/Collector

IT Department



From Left to Right: Fred Garcia-Help Desk Support Specialist, Daniel Trujillo-Chief Information Security Officer, Miguel Aguilar-Cybersecurity Analyst, Lorenzo Rael-SCADA Technician

Meet Our Team

Engineering



Right to Left : Erika Rael-General Secretary, Kambrel Coleman-Staking Agent, Andrew Valerio-Engineering Department Supervisor, Jacob Tafoya-Staking Agent, Brandon Bocanegra-GIS Mapping Technician

Dispatch



Right to Left: Jessica Garcia-2nd year Dispatcher, Elizabeth Aguilar-2nd year Dispatcher, Eve Trujillo-System Dispatcher, Lisa Muniz-System Dispatcher

Meter



Back Row Left to Right: Adam Cordova-Meter Reader, Ronnie Archuleta-2nd year Apprentice Meterman, Pablo Vasquez-2nd year Apprentice Meterman, Jordan Cardenas-Meter Reader, Norbert Abeyta-Meter Reader

Front Row Left to Right: DeAndra Chavez-CSR, John Jaramillo-Working Foreman, Dandy Aguilar-2nd year Apprentice Meterman, Giovanni Rodarte-2nd year Apprentice Meterman, Dwight Muller-3rd year Apprentice Meterman



Meet Our Team



KCEC Operations



From Left to Right: Alonzo Visarraga-Line Supervisor, Armando Ortega-Mechanic, Justin Varela-Lead Lineman, John Martinez Jr.-Warehouse Helper, Marcos Casias-Tree Trimmer, Jordan Cardenas-Line Spotter, Raul Minchaca-Journeyman Lineman, Antonio Garcia-Operator, Rodney Arellano-Line Spotter, Fidel Lopez-Lead Lineman, Fernando Trujillo-2nd year Apprentice Lineman, Bryan Vigil-Operator, Joey Lopez-2nd year Apprentice Lineman, Donaciano Medina-3rd year Apprentice Lineman, Victor Rael-Warehouseman, Jonathon Gonzales-Tree Trimmer, Matthew Suazo-Lead Lineman, Jared Herrera-3rd year Apprentice Lineman, Adrian Cardenas-1st year Apprentice Lineman, Tomas Romero-Tree Trimmer, Orlando Archuleta-Journeyman Lineman, Antonio Salazar-Lead Lineman, Orlando Dimas-3rd year Apprentice Lineman, Darrell Vigil-Journeyman Lineman, Alonzo Anglada-Tree Trimmer, Carlos Rivera-Lead Lineman, Edward Trujillo-Line Supervisor, Anthony Vigil-Journeyman Lineman, JonMichael Velasquez-Tree Trimmer, Kyle Cordova-Tree Trimmer

Not Pictured: Jerry Chacon-Mechanic, Alejandro Castillo-Mechanic, Austin Martinez-Journeyman Lineman, Damian Duran-2nd year Apprentice Lineman, Chris Leyba-1st year Apprentice Lineman, Bryce Romero-1st year Apprentice Lineman, Paul Martinez-Warehouse Supervisor

Kit Carson Propane



Back Row Left to Right: Eugene Wilson-Driver, Jeremy Torres-Field Supervisor, Tommy Quintana-Driver, Enrique Martinez-Driver, Nathaniel Padilla-Driver, Isaiah Trujillo-CSR, Jordan Banks-Driver

Front Row Left to Right: Debbie Trujillo-A/R Assistant, Denisha Rusk-CSR, Shannon Vigil-General Manager, Yvette Quintana-Bookkeeper, Michelle Vigil-Office Manager

Meet Our Team



KCI Internal Operations



From left to Right: Sharon Garcia-CSR, Laura Valerio-NOC Manager, DeeAnn Jensen-Tier 1 ISP NOC Tech, Cheyanne Romero-CSR, Francina Trujillo-CSR, Cassandra Trujillo-CSR, Michelle Roaque-CSR/Scheduler, Becky Martinez-Billing Clerk, Nadine Varela-Office Manager

Not Pictured: Emlyn Olguin-CSR, Adelaida Dominguez-Voice Administrator, Miguel Martinez-Tier 1 ISP NOC Tech

KCI External Operations



Back Row Left to Right: Israel Padilla-Fiber Optic Technician, Daniel Vigil-GIS Mapping Technician, Justin Lopez-Installer, Ray Lopez-Installer, Chris Abasta-Fiber Optic Technician, Noah Romero-Fiber Optic Technician, Isaiah Segura-Fiber Optic Technician, Nathan Montoya-Lead Fiber Optic Technician

Front Row Left to Right: Sam Kelly-Staking Agent/Estimator, Jamie Muniz-Fiber Optic Technician, Luis Chavira-Lead Fiber Optic Technician, Jordan Cisneros-Fiber Optic Technician, Brallan Garcia-Installer, Johnny Griego-Warehouse, Jose Fonseca-Fiber Optic Technician, Michael Archuleta-Estimator

CONTACT US

Kit Carson Electric Main Office

118 Cruz Alta Rd, Taos, NM 87571
PO Box 578, Taos, NM 87571
Main Office: (575)758-2258
Customer Service: (575)751-9064
Report Outage: (575)758-6100

Office Hours

Monday-Friday: 8:00 am-4:30 pm
Maintenance and Construction Hours: 7:00 am-3:30 pm
After Hours and Holidays: (575)758-6100
Automated Bill Pay: (575)751-8132
KCEC Mobil App - KCEC Coop on Android and iPhones

Kit Carson Internet Main Office

116 Cruz Alta Rd, Taos, NM 87571
Main Office: (575)758-4838

Office Hours

Monday- Friday: 8:00 am-4:30 pm

Kit Carson Propane Main Office

KCP Main Office
201 Cruz Alta Rd, Taos, NM 87571
PO Box 550, Taos, NM 87571
Main Office: (575)758-7757

Office Hours

Monday-Friday: 8:00am-4:30pm



www.kitcarson.com

