KIT CARSON ELECTRIC COOPERATIVE, INC. "Owned by those we serve"





That's the Power of Co-op Membership







2013 ANNUAL REPORT



BOARD OF TRUSTEES



























Luis A. Reyes, Jr. Chief Executive Officer



System Improvements and Maintenance Programs

In 2013 Kit Carson completed several system upgrade projects within our service territory. The upgrades were based on sound engineering and economic analysis methods to ensure our members are getting the quality of service we deserve. The projects were strategically selected in areas where it was determined that the current infrastructure was not adequate to serve the existing load as well as future load growth in these areas. The improvements consisted of replacing poles, conductor, transformers and other equipment in the following areas: Questa area, Kit Carson Road in Taos, Espinoza Road in Talpa, and the area behind Taos Post Office. Along with these projects Kit Carson crews have been aggressively performing system maintenance throughout our service territory. The purpose of maintenance is to enhance employee and public safety and increase system reliability. Maintenance consists of tightening hardware (i.e. jumpers, connectors), changing out insulators, poles, and transformers. Our aggressive approach to maintenance has resulted in fewer outages and has increased our overall system reliability. Kit Carson crews will continue the aggressive approach to maintain our electrical system throughout the summer and fall months in preparation for the upcoming winter season. Tree trimming is another important aspect to maintenance.

Tree Trimming Saves Lives and Property



Richard Martinez Chief Operating Officer

Kit Carson Electric Cooperative maintains approximately 2,500 miles of high voltage power lines within its service territory. Many of these lines cross through forests and other areas susceptible to wildfires. With the extreme drought conditions being experienced in New Mexico, these areas are particularly vulnerable. KCEC has gone to great lengths to ensure the vital resource we provide does not cause a wildfire. We have full-time tree trimming crews aggressively trimming trees and clearing brush throughout our service territory to mitigate any fire hazards due to the extreme drought conditions. Crews work with the forest service and BLM to identify trouble areas within KCEC right of ways as well as potential hazards outside those boundaries and take necessary steps to avoid mishaps. We also have all our field personnel observing our facilities and rights of way looking for potential problems. We have recently seen devastating forest fires that affected neighboring co-op's service areas; therefore, we took the initiative to aggressively trim trees within forest areas.

Tri State Rate Protest Update

As many of our members know Kit Carson Electric and three other protesting cooperatives have been in a long battle with our wholesale power supplier, Tri-State Generation and Transmission Association, in regard to a proposed rate increase. The protest began in October 2012, and has so far saved our members \$1,839,259 which would have been charged to Kit Carson members had the protest not been filed. The protestors are now in mediation with Tri-State. The four protesting co-ops represent over half of the total New Mexico co-op members. They also represent some of the poorest communities in New Mexico. Keep in mind that 70% of your electric bill goes to Tri-State to pay for the electricity we purchase from them; therefore, the rate protest is significant to every Kit Carson member. The rate case hearing is scheduled for January 2015 before the New Mexico Public Regulation Commission. We encourage members to attend the hearing to show support for our argument that a third party cost of service study be conducted and, with economic conditions being what they are, a rate increase is not justified and would cause severe harm to northern New Mexico residents and businesses.



CEO REPORT

KCEC Utility of the Year

In 2013 Kit Carson Electric Cooperative was named the National Solar Utility of the Year by the Solar Electric Power Association. This prestigious honor was awarded for Kit Carson Electric's leadership, innovation and education in the Community Solar arena, which offers solar solutions to every member of the Cooperative regardless of member status. Kit Carson continues to analyze and pursue additional solar projects for 2014 that benefit our members while stabilizing rates. The work done through Kit Carson Electric Cooperative, Inc. in advancing the accessibility of solar power has set a standard for other cooperatives, not only within New Mexico, but also nationally. We have been instrumental in helping Taos earn the title, "Solar Capital of the World", which was bestowed on Taos by then Governor Bill Richardson in 2000. Due to our leadership, other cooperatives in New Mexico are exploring sustainable energy. We have created a model that can be replicated anywhere in the U.S.

Enchanted Light Fiber Optic Update

The Enchanted Light \$64 million project will provide fiber optic infrastructure to every home and business in our service territory. We have construction crews, which are predominantly local contractors, installing fiber optic lines throughout our service territory. We are now beginning the phase of bringing the service from the main lines to your homes and businesses. As you can imagine this has been a long, challenging, but very rewarding project. We expect to have this massive Fiber to the Home project complete by the end of 2014. This service will offer high speed internet, telephone and TV services.

The fiber network that is being constructed will be a carrier class network and we have put together a world class team of engineering firms, construction firms and integration teams such as Fijitsu. The members will have the fastest high speed network in the region which will be second to none. Some of the important features of this network will be redundancy. We have negotiated and are constructing three different geographic paths of fiber coming into the area; therefore, if fiber gets cut or there is a fiber outage, the network communications will automatically reroute to a different path and customers utilizing the network will not be impacted. Another important feature is the ability to track and isolate outages immediately while providing telephone service which includes emergency services such as 911. It is important to understand that this Fiber to the Home Network will bring many more opportunities to our communities in the areas of Emergency Services, Education, Medical Fields and Economic Development just to mention a few. This should diversify our economy and give our people a better opportunity for a better quality of life.

KIT CARSON ENERGY, INC.

In 2013 Kit Carson Energy continued to set the standards for affordable pricing and improved safety practices for all propane customers and companies within the areas we serve and compete. Consumers have saved either directly or indirectly approximately \$28 million dollars due to lower propane costs from Kit Carson Energy or our competitors. In 2013 Kit Carson Energy greatly improved its financial status, continued its efforts to offer safe, affordable propane, enhanced customer service with the installation of an improved telephone system, improved billing procedures and format, and began offering electronic bills (ebills). In 2013, Kit Carson Energy gained over 100 customers and will continue to aggressively improve its services emphasizing customer retention. Kit Carson Energy will strive to offer competitive pricing, and provide its customers with all the assistance required to live safely and comfortably in a home which utilizes propane as an energy source while offering a wide range of products and services to accommodate the needs of both commercial and residential sectors. Our employees use their extensive training and knowledge to serve our community and takes great pride in providing our community with quality, affordable propane products. Safety and customer satisfaction will continue to be a top priority.

In conclusion, we continue to meet the minimum financial targets set forth by RUS, CoBank, and NMPRC and we continue to look at best practices for operating the electric system and strive to keep rates stable for our members. We continue to promote safety as a priority for both our employees and members through operational and educational programs and deem 2013 a very successful year for Kit Carson Electric and its members.

2014 GOVERNMENT IN ACTION YOUTH TOUR



MAYA MACDONALD QUESTA HIGH SCHOOL







DAMONIA HIGH SCHOOL MESA VISTA HIGH SCHOOL NESA VISTA HIGH SCHOOL Every year KCEC sponsors five high school Junior students from schools whose parents or guardians live in our service area to participate in the youth tour. Each student submitted a 750 word essay on the following subject:

"In addition to providing electricity, what role should Kit Carson Electric play in the future development of your community?"

These students will be learning about electric cooperatives, American history and U.S. government during their trip. The will attend educational seminars and visit with their Representatives in the House and the Senate. They will see historical sites in and around Washington D.C. and also learn about the cooperative business models. CONGRATULATIONS!!

2014 Safety Coloring Contest

OVERALL & STATEWIDE 3rd PLACE WINNER- RANCHOS ELEMENTARY NIKKI GUTWEIN – 4th GRADE

** Nikki received a check for \$150 for winning 3rd place in the statewide contest!!

Kit Carson Electric participates in a coloring contest sponsored by KCEC and the New Mexico Member Services Association. Second, third, and fourth grade students compete in this contest. Judges select an overall winner and one winner from each school and each grade level. The overall winner receives a \$100 check, a T-shirt, a Certificate of Achievement and a Prize Pack full of art supplies to continue with their artistic talents. All other winners receive a \$25 check, a Tshirt, and a Certificate of Achievement. The following students were winners selected from the elementary schools in Kit Carson's service area in 2014:

SCHOOL	2 ND GRADE	3 RD GRADE	4 [™] GRADE
Ranchos Elementary	Sierra Nevaeh Archuleta	Ariella Velarde	Nikki Gutwein
Enos Garcia Elementary	Brandon Trujillo	Favian Cordova	Alyssa Cisneros
T.I.S.A Elementary	Skyler Mason-Kjono	Helena McMullin	Hana O'Brien
Taos Christian Academy			Jovana Struck
Alta Vista Elementary	Kaylee Piper	Anika Torres	Martina Mascarenas
Red River Valley Charter	Alayna Carter	Karina Rael	Makenna Monet Mileski
El Rito Elementary	Shania Trujillo	Miguel Terrazas	Denise Archuleta
Ojo Caliente Elementary	Nathaniel Lucero	Annaliese Pena	Michaela Maestas
Eagle Nest Elementary	Nicole Grine	Nadia Hicks	Guillermo Chavez

Each year KCEC visits participating elementary schools to ensure our students are educated on electrical safety!

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KIT CARSON ELECTRIC EDUCATION FOUNDATION, INC.

June 1996 Kit Carson Electric Cooperative consumers voted in favor of a bylaw change that allowed the establishment of a charitable foundation for the purpose of charitable assignment of patronage capital unclaimed after a two-year period. The Foundation was incorporated December 13, 1996. The Kit Carson Electric Cooperative Trustees named a representative from each district in the Cooperative's service area. The following are the current Kit Carson Electric Education Foundation Directors.

Mr. Thomas Tafoya, President, District 1 (Taos) Mr. Steve Archuleta, Vice President, District 3 (Ojo Caliente) Ms. Sally Torres, Secretary/Treasurer, District 5 (Angel Fire) Ms. Catherine Garduno, District 4 (Penasco) Mr. David Arguello, District 2 (Questa)

Kit Carson Electric Education Foundation is available to qualified high school students who attend either a public or private school and whose parents are members of the Kit Carson Electric Cooperative service area. Scholarships are granted to qualifying high school students who will be attending a recognized and accredited institution of higher education. Applicants are selected by their levels of good character, academic achievement and can demonstrate a coherent degree plan and willingness to pursue a course of high learning. Over the past 18 years, the Foundation has been proud to help these students achieve their dreams where they may not have been able to move scholastically forward without the Foundation's assistance.

Kit Carson Electric is proud to announce that since the inception of the Kit Carson Electric Foundation, it has awarded \$471,250.00 in scholarships. The total amount of scholarships per District from 1997 to 2014 is 513, District 1 has a total of 171, District 2 has a total of 88, District 3 has a total of 87, District 4 has a total of 86 and District 5 has a total of 81 scholarships awarded.

Thank you an all members of Kit Carson Electric Cooperative for helping make this possible.

SCHOLARSHIP RECIPIENTS

DISTRICT ONE

Haley Mirabal Keith Imberger Rey Rodriguez Hannah Varela Adrian Solorzano

DISTRICT TWO

Audrea Romero Aspen Rivera

DISTRICT THREE

SCHOLARSHIP

Joshua Gurule

Alexander Lugo

Jared Martinez Selina Siquerios



DISTRICT FOUR

Henry Sime Cristal Terrazas



BALANCE SHEET & INCOME STATEMENT

Revenue	 \$	39,628,124
Expenses:		
Cost of Power		22,150,924
Operation & Maintenance Expense		4,621,193
Consumer Accounts Expense		2,014,012
Administrative & General Expense		3,249,571
Total Operation & Maintenance	 \$	32,035,700
Depreciation Expense		3,680,904
Interest Expense		3,108,195
Total Cost of Electric Service	 \$	38,824,799
Operating Margins		803,325
Interest Income		7,536
Non Operating Margins - Other		(234,803)
Other Capital Credits		1,607,828
Patronage Capital or Margins	 \$	2,183,886

2013 Expenses

Cost of Power	\$22,150,924	57.05%
Oper & Maint	4,621,193	11.90%
Cons Accts Exp	2,014,012	5.19%
Admin & Gen'l Exp	3,249,571	8.37%
Depreciation	3,680,904	9.48%
Interest Exp	3,108,195	8.01%



Cost of Power
Oper & Maint
Cons Accts Exp
Admin & Gen'l Exp
Depreciation

Interest Exp

Balance Sheet

December 31,2013

Assets		
Utility Plant in Service	Ş	5 128,447,032
Construction Work in Progress		8,232,797
Total Utility Plant		136,679,829
Less Accumulated Depreciation		42,251,269
Net Utility Plant	ç	94,428,560
NonUtility Plant		8,806,708
Investment in Subsidiary		1,454,513
Investments - Assoc. Organizations		12,166,891
Total Other Property & Investments	ç	5 22,428,112
Cash - General		5,044,878
Temporary Cash Investments		102,671
Notes Receivable		15,401
Accounts Receivable		7,707,461
Materials & Supplies		1,836,915
Prepayments		123,969
Other Assets		119,435
Deferred Debits		6,510,812
Total Current & Accrued Assets	ć	21,461,542
Total Assets	\$	138,318,214
Liabilities		
Patronage Capital	¢	5 41,668,045
Other Margins		171,944
Total Margins & Equities	ć	41,839,989
Long Term Debt	ç	86,259,261
Notes and Accounts Payable		7,937,951
Consumer Deposits		223,808
Other Liabilities		1,678,195
Total Current & Accrued Liabilities		\$ 9,839,954
Deferred Credits		379,010

Total Liabilities & Equities \$ 138,318,214

OPERATIONS & MAINTENANCE EXPENSE

Year	Outage Hours	
Tear	Per Consumer	
2009	1.5	
2010	1.9	
2011	1.41	
2012	0.89	
2013	0.51	



Year	Operation/Maintenance Expense
2009	\$3,551,545
2010	\$3,570,551
2011	\$3,495,334
2012	\$3,843,738
2013	\$4,621,193



FIBER OPTICS SERVICES



What is it? The new services Kit Carson Electric Co-op (KCEC) initially will offer over the fiber optic network include High Speed Internet access and telephone service. Early in 2015 we will also have high definition TV service available. Other options that will be available with the state-of-the-art fiber optic infrastructure are home security, video surveillance, distance learning (on-line courses), telemedicine, and enhanced cellular tower potential for 3g, 4g cell service.

Why is this important? Many remote and sparsely populated communities in Taos, Colfax and Rio Arriba counties remain underserved by telecommunication infrastructure. Due to the financial models of for-profit companies the outlying areas do not have sufficient population to generate profits that can be achieved in more heavily populated areas. For this reason communities such as Amalia, Eagle Nest, Pilar, Ojo Caliente and Penasco do not have access to advanced high speed communication services at affordable rates. KCEC's Fiber Initiative will change this. Fiber optic technology will allow KCEC members in Northern New Mexico to meet the opportunities of the 21st century by providing consistent high speed internet service to homes and businesses. Fiber optics will provide a one-time, long-term solution that will not require upgrading or replacement and will immediately support advanced applications.

What's the cost and how is it funded? This is a \$63.8 million project. \$44 million is from a U.S. Department of Agriculture American Reinvestment and Recovery Act grant,



and the remaining \$19.8 million is in the form of a loan. Fiber optics represents a sound investment of federal funds from which Northern New Mexico will greatly benefit for generations.

When will I be able to receive service? The majority of the construction phase is complete. We are now beginning to bring service to homes and businesses. We will "light up" Amalia first, followed by Costilla, Sunshine Valley, El Rito, Cerro, Questa, Lama, San Cristobal, Arroyo Seco and Arroyo Hondo. We will continue connecting homes and businesses throughout the KCEC service.

Who is involved in the project? KCEC entered into strategic partnerships with leading fiber-optic telecommunications specialists. KCEC selected Pulse Broadband to engineer and manage the construction of the advanced network. WESCO International, Inc. provides materials and logistical support. Atlantic Engineering and TCS Communications also serve as primary construction contractors. Local vendors provide at least 90% of the contracted services during the construction phase.

Who will benefit from it? The Fiber Initiative will support residents, businesses, communities and anchor institutions. The project is perhaps the best economic development resource we have ever received. Many private



"Lighting up Northern New Mexico"

sector local businesses will be able to compete on a global scale. The network will reach 29 communities comprising roughly 20,500 households, 3,600 businesses, and 183 critical community institutions as well as two Native American pueblos (Taos and Picuris) within a 2,951 square mile area in Taos, Colfax and Rio Arriba counties in Northern New Mexico.

Will this help save energy, and be environmentally friendly? The network will be built along existing electric distribution right-of-ways, to enable Smart Grid/Green Grid technologies. Utilizing existing right-of-ways reduces the adverse environmental impact and overall the new connectivity of the services will help reduce vehicle use and other heavy energy-use activities.

How do we sign up for fiber and what are the prices? Please visit our website @ <u>www.kitcarson.com</u> and click on the "Fiber Sign Up Form" link. This will provide information on internet speeds and prices. This will also include information on phone service and available packages.

What is the charge for installation? At this time the fiber drop to the home is free until the grant expires at the end of 2014. After the grant expires full cost will be charged to the consumer for installation. When services (internet & phone) are available, there will be a \$60 (+tax) installation fee unless you are a current Kit Carson Telecom customer.



MEET THE EMPLOYEES

ADMINISTRATION DEPARTMENT



Left to Right: Joyce Archuleta/Executive Secretary, Sara Trujillo/Staff Secretary, Carmella Suazo/Administrative Assistant, Angela Chavez/General Clerk, Renee Chasteen/General Secretary, Daniel Trujillo/Network Administrator, Michelle Polanco/General Clerk Not Pictured: Renee Romero/General Secretary, Nadine Varela/Project Coordinator

ACCOUNTING DEPARTMENT



Back Row: Johnny Valerio/Finance Manager, Paul Martinez/Warehouse Supervisor, Richard Jeantet/Purchasing Agent Front Row: Geraldine Romero/Accountant, Kenny Varos/Warehouseman Not Pictured: Sandra Quintana/Payroll Clerk & Honorio Rael/Senior Accountant

ENGINEERING DEPARTMENT



Left to Right: Alfred Mascarenas/Mapping Assistant, David Santistevan/Engineering Department Manager, Sara Trujillo/Staff Secretary, Juan Trujillo/Staking Agent, Steven Martinez/Mapping Technician, Aracelia Ortiz/Temp General Secretary, Andrew Valerio/Staking Agent II, Rick Leon/Staking Agent

BILLING DEPARTMENT



Back Row: Ophelia Trujillo/Collections Supervisor, Crystal Martinez/Collections Department Customer Service Rep., Sandra Villalobos/Customer Service Rep., Tammy Rael/Billing Manager, Amanda Leon/Customer Service Rep., Katherine Coca/Cashier, **Front Row:** Wanda Munoz/Customer Service Rep., Roberta Romero/Customer Service Rep., Annette Rael/Customer Service Rep., Amy Atencio/Cashier, Rose Marie Apodaca/Customer Service Rep. **Not Pictured:** Patsy Calhoun/Collections Department Customer Service Rep.

MEET THE EMPLOYEES



Back Row: Glen Romero/ Meter Room Supervisor, Joshua Pacheco/ 2nd Yr. Apprentice Meterman, Richard Valerio/4th Yr. Apprentice Meterman, Julian Mondragon/4th Yr. Apprentice Meterman, Robert Martinez/ 1st Yr. Apprentice Meterman, **Front Row:** John Jaramillo/Journeyman Meterman, Roy Lopez/ 2nd Yr. Apprentice Meterman, Eligio Vigil/ 4th Yr. Apprentice Meterman **Not Pictured:** David Medina/Meter Reader, Gary Martinez/Journeyman Meterman, Audrey Cordova/ Customer Service Representative

OPERATIONS



Left to Right: Jerry Chacon/Mechanic, Rudy Mascarenas/ Mechanic Not Pictured: Tommy Ocana/Mechanic



Left to Right: Rodney Arellano/Line Locator, Armando Ortega/Line Locator & Gilbert Martinez/Temp Line Locator Not Pictured: Chris Ortega





Back Row: Joe Ortega,/Class A Operator, James Suazo/2nd Yr. Apprentice Lineman, Michael Herrera/Lead Lineman, Fidel Lopez/Journeyman Lineman, Gordon Bond/4th Yr. Apprentice Lineman, Carlos Rivera/Lead Lineman, Lee Quintana/Journeyman Lineman, Roman Apodaca/2nd Yr. Apprentice Lineman, Adam Montoya/Journeyman Lineman, Alonzo Vissaraga/Class A Operator, Edward Trujillo/Lead Lineman, Nelson Romero/1st Year Apprentice, William Arko/Lead Lineman. **Middle Row:** Johnny Gurule/Groundman, Horacio Archuleta/3rd Yr. Apprentice Lineman, Ronald Campos/Temporary Tree Trimmer, Matthew Suazo/Lead Lineman, Johnny Sisneros/Journeyman Lineman, Jaime Mares/Lead Lineman, Anthony Vigil/Tree Trimmer, Donn Davies/ 3rd Yr. Apprentice Lineman, **Bottom Row:** Dennis Gonzales/Operations Supervisor, Aaron Trujillo/Tree Trimmer, Anthony Salazar/Tree Trimmer, Robert Gurule/Tree Trimmer, Isaac Padilla/1st Yr. Apprentice, Ray Rael/Operations Supervisor.

MEET THE EMPLOYEES



Left to Right: Matthew Trujillo/Driver, James Gurule/Meter Reader, Margaret Gonzales/Customer Service Rep., Jacob Roybal/Driver, Helen Archuleta/Administrative Clerk, Raymundo Terrazas/Driver, David Quintero/Driver, Rebecca Sanchez/Customer Service Rep., Chris Trujillo/ Billing Collections, Lewis Baker/Manager Not Pictured: Carla Esquibel/Office Supervisor, Lawrence Vigil/Assistant Propane Manager, Mark Tafoya/Driver

HUMAN RESOURCE/SAFETY/ GROUNDS MAINTANANCE



Left to Right: Richard Garcia/ Safety Coordinator, Deborah Madrid/Human Resource Staff Secretary, Andrea Chavez /Human Resource Manager, Jake Ortega/Grounds Maintenance

KIT CARSON TELECOM



Back Row: Steve Fuhlendorf/Public Information Officer, Glenn Love/Installation Technician, Luis Chavira/Installation Technician, David Branchal/Sales and Marketing, Michael Nolan/Billing Administrator **Front Row:** Martin Dimas/Network Administrator, Isaac Martinez/Installation Technician, Gilbert Romero/Customer Service Rep. **Not Pictured:** Adelaida Dominguez/Telecom Administrator, Jose Lovato/Fiber Project Engineer



Left to Right: Lorein Lucero,/System Dispatch Operator, Mariano Valdez/SCADA Operator, Eve Trujillo/System Dispatch Operator & Lisa Muniz/System Dispatch Operator

EDNVEETAIR

ELECTRIC HEATERS

500W APERO -- **\$172.80**

1250W APERO --\$218.03

750W CALYPSO **-\$353.70** On Sale for **- \$267.00**

1500W JAZZ -- **\$534.00**

Reduce. Conserve Evolve.

KIT CARSON ELECTRIC KIT CARSON ELECTRIC ENERGY EFFICIENT GRAINGER

ELECTRIC WATER HEATERS 30 GALLON -- \$291.58 (\$20 KCE Rebate + tax)

40 GALLON -- **\$301.32** (\$20 KCE Rebate + tax)

50 GALLON -- **\$309.71** (**\$**30 KCE Rebate + tax)

65 GALLON -- **\$384.36** (\$30 KCE Rebate + tax) Limited Time Offer!

80 GALLON -- **\$493.63** (\$30 KCE Rebate + tax)

4 GALLON POINT OF USE -- **\$291.57 + tax** PowerStream Tankless 6.0 -- **\$169.80 w/ tax** PowerStream Tankless 9.0 --**\$193.66 w/ tax** **PFEIT** Electric

RODUCTS

CFL BULBS

13/60W -- \$2.00 18/75W -- \$2.00 23/100W -- \$3.00 3 Way 13/20/25W -- \$5.00 3 Way 50/100/150W - \$7.50 15/60W GLOBE -- \$4.50 11/40W GLOBE -- \$4.50 15/65W FLOOD -- \$5.00 18/75W FLOOD -- \$5.00 23/120W FLOOD -- \$5.00



2014

PRICE LIST

ELECTRICAL THERMAL STORAGE UNITS

PRICES START FROM \$995.00

✓SAFE, CLEAN, COMFORTABLE HEAT

✓NO SMOKE, NO FUMES, NO MESS

✓ EASY TO OPERATE

✓100% EFFICIENT

✓UNIQUE FEATURES: BRICK CORE & AIR DISCHARGE



KCEC MAIN OFFICE

118 Cruz Alta Road, Taos NM 87571 P.O. Box 578, Taos NM 87571 Main Office #575-758-2258 Customer Service # 575-751-9064 To Report an Outage # 575-758-6100 Office Hours: Monday – Friday 8:00am - 4:30pm Maintenance and Construction Hours: 7:00am – 4:30pm After Hours and Holidays: Call Outage # Listed Automated Bill Pay # 575-751-8132 www.kitcarson.com



KCEC QUESTA OFFICE

2468 N Hwy 522 P.O. Box 578 Taos, NM87571 Office Hours: Monday, Wednesday & Friday 8:00am - 4:30pm Closed for lunch from 12:00pm - 12:45pm 575-586-2113 Fax # 575-586-2278 *Office hours subject to change without notice.

KCEC PENASCO OFFICE

25 Hwy (Next to Hwy Dept.) P.O. Box 578 Taos, NM87571 Office Hours: Tuesday & Thursday 9:00am - 3:00pm Closed for lunch from 12:00pm – 12:30pm 575-587-1900 Fax # 575-587-1999 *Office hours subject to change without notice.