At SCANA, we're just as committed to improving the quality of life in the communities we serve as we are dedicated to providing our customers with safe, reliable energy. We partner with many outstanding organizations across South Carolina to support the arts, education, the environment, and health and human needs. You’ll read about three of those partnerships in this edition of *Insights*.

The South Carolina State Museum recently opened an impressive 75,000-square-foot expansion and renovation known as “Windows to New Worlds.” It includes an observatory that’s one of a kind in the United States, one of the largest planetariums in the Southeast and South Carolina’s first permanent 4-D theatre. The facility will make science classes more interactive for students across the state, and we are pleased to be a supporter of the project.

Just a few blocks away, on Main Street in Columbia, the Columbia Museum of Art has opened the SCE&G Columbia Museum of Art Solar Exploration Station. The Museum’s rooftop solar array was the first in downtown Columbia. The new, interactive display educates the community, and especially students, about how solar power works.

Our partnership with Midlands Technical College is helping to prepare students for careers in the nuclear industry. SCE&G worked with Midlands Tech to create the Nuclear Systems Technology program, which teaches students the fundamentals of nuclear power systems. The program will provide a valuable pipeline for qualified technicians for our two new nuclear plants.

We’re also pleased to welcome Nephron Pharmaceuticals Corporation to our community. In June, Nephron opened a new 408,000-square-foot manufacturing and distribution center not far from SCANA’s corporate headquarters. Nephron is a global leader in manufacturing respiratory medications. Read about how company president Lou Kennedy plans to transform the pharmaceuticals industry in South Carolina.

While our focus now is on building new power generation for the future, one SCE&G power plant is celebrating a century of service. Stevens Creek Hydro began operations in 1914 to power the industrial expansion of Augusta and the Savannah River Area. The plant was recently selected for the Hydro Hall of Fame Award by *Hydro Review* magazine. This fascinating story begins on page 22.

As 2014 winds down and we look to a new year, we pledge our continued support to help our communities remain vibrant and strong.

Kevin Marsh, Chairman, President and Chief Executive Officer, SCANA Corporation
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Insights is produced three times a year by the SCANA Marketing & Communications Dept. SCANA Corp. is a $13 billion energy-based holding company with subsidiaries providing electric, natural gas and telecommunications services.

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Insights can be viewed on the SCANA home page at scana.com/insights.

SCANA Corporation | Mail Code B227 | 220 Operation Way | Cayce, SC 29033-3701
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The State Museum's new planetarium is one of the largest in the Southeast.
Twinkle, twinkle little stars

BY KEELA GLOVER | PHOTOS BY ROBERT CLARK

After nearly two decades of planning, the South Carolina State Museum’s “Windows to New Worlds” expansion is now open.
One by one the children file into the room with the big dome. Most are looking up as they find their way to a seat. Unlike the classroom, they are encouraged to go to the back rows because those are the best seats in this place. When everyone is seated, the show begins. A voice informs the crowd that “this is what tonight’s sky will look like.” As the sky above the children darkens and stars appear, there is a collective round of “Wow!” It’s just what a planetarium manager and staff members of the State Museum want to hear.
The $23 million Windows to New Worlds expansion at the South Carolina State Museum has quite the “Wow” factor. The exhibit space includes the only observatory of its kind in the nation, one of the largest planetariums in the Southeast and the only permanent 4-D theater in the state. From the newly expanded lobby with iconic displays of South Carolina artifacts to the fourth floor home of the amazing Alvan Clark refracting telescope, the museum engages, educates and inspires.

The museum expansion project began with a gift. When the Columbia Museum of Art closed Gibbes Planetarium during its move to Main Street, its director offered to donate the equipment to the State Museum if it would open a planetarium. The State Museum accepted and received the equipment in 1998. State Museum Foundation Board Chair Bland Quantz and other board members understood the need to do something new and innovative that would continue to bring guests to the museum. Astronomy enthusiast and board member Robert Ariail and Quantz came up with the idea of housing Ariail’s world-class antique telescope collection, along with the new planetarium, under the same roof. After acquiring the 1926 Alvan Clark telescope and planning to add an observatory to the project, the vision of Windows to New Worlds was born.

A capital campaign that had the support of the state, SCANA and other industries and individuals, along with the hard work and planning of many, made the vision a reality. The 75,000-square-foot expansion and renovation opened to the public on Aug. 16, 2014, showcasing a new design that improves guest services, integrates the state of South Carolina in an impactful way and embraces the character of the historic mill building that holds the museum.

The new observatory is unlike any other in the nation. While the Alvan Clark telescope was in storage awaiting its new home to be completed, experts installed new gears, motors and software for computer control that allow it to point at celestial objects quickly and accurately. A solar telescope, as well as an imaging camera, is also mounted to the Clark telescope.

“A generous grant from Boeing will allow students in our state to control the telescope remotely,” says Tom Falvey, State Museum education director. “They can ‘click the camera shutter’ to take images and connect with staff here at the museum for real-time distance learning.”
An adjacent classroom also serves as a space for teacher and student instruction. Teachers from across the state were trained this summer in order to use the telescope in their classroom instruction. The observatory will play a central role in the State Museum’s STEM (science, technology, engineering and mathematics) distance learning initiatives.

“This will revolutionize the way in which educators can integrate astronomy into their teaching,” said Willie Calloway, State Museum executive director. “Our goal is to bridge the education access gap across South Carolina by delivering STEM resources directly into classrooms.”

With regular late closings, visitors will have frequent opportunities to experience amazing views of bright objects in the night sky. Smaller telescopes are available on the outside terrace, as well.

The massive 55-foot dome planetarium and theatre provides real-time views of stars and constellations from anywhere on earth, as well as recreations of the sky and star positions from more than one million years in the past to more than one million years in the future. Unlike the projector planetariums of the past, this theater uses a Digitar 5 system, the most current, state-of-the-art software and presentation system. High-resolution detail and 3-D terrain provide spectacular views of the earth, planets and moons in the solar system.

“The ability to recreate night skies will allow us to merge history into our science programming,” said Falvey. “We can travel back and see what the stars and sky looked like on historical dates. The capabilities of this system are incredible.”

While visitors watch educational presentations, interactive technology at all 145 seats allow active engagement with planetarium shows. In addition to educational journeys to space, the planetarium can also show non-space movies dealing with art, history or natural history, and laser light shows set to music.

The Museum’s one-of-a-kind 4-D theater offers visitors a multisensory, immersive experience. Seat vibrations, blasts of air, water sprayers, ankle ticklers, scents and more are synchronized with the 3-D scenes on the screen.

For example, when Sid the Sloth, a character in Ice Age Dawn of the Dinosaurs, is captured by a T-rex and escapes with a sneeze, a little “mucus” is sprayed on the viewer. The theatre will feature educational and entertaining movies that complement other museum exhibits, as well as popular movies that excite all ages.

“Kids are more likely to learn and retain information when they’re engaged and having fun,” said Calloway. “We’re now offering new ways to excite and educate our students and guests.”

The dome of the Boeing Observatory caps the State Museum’s new exhibit space.
The new 2,500-square-foot observatory at the South Carolina State Museum features a 1926 Alvan Clark 12 ¾-inch refracting telescope. The Clark telescope has a computer control system that allows for quick pointing at objects in the sky.
The solar array atop the Columbia Museum of Art was the first of its kind in downtown Columbia.
For more than 63 years, the Columbia Museum of Art has been a symbol of art and culture in downtown Columbia, housing a world-class collection of fine art within its walls. What is less widely known is that atop the museum’s roof sit 177 solar panels generating enough green power to offset 10 percent of its daily energy needs.
“We pride ourselves in thinking of off-the-wall ideas at the museum,” said Columbia Museum of Art Director of Planning and Facility Use Michael Roh.

One such off-the-wall idea was presented to the museum in 2010 by an upstate solar vendor, Sunstore Solar, when it proposed placing the solar panels on the museum’s roof.

“We had not considered it before, but once we understood how it could work and benefit us by lessening our environmental impact and helping us save on energy costs, we were on board,” said Roh.

Working with SCE&G, the South Carolina Energy Office and Sunstore Solar, the museum secured a grant from the U.S. Department of Energy to implement the renewable energy project. With funding in place, the museum was able to install two sub-arrays consisting of 177 panels, each three by five foot, on its rooftop.

“We knew that the solar panel project would work, it was just a question of how to do it without damaging the facility,” said Roh.

With some creative thinking, the museum converted unused gallery space into a manufacturing center where the solar panels could be put together and connected to racks that are supported by concrete blocks in a ballast style installation so the rooftop is never penetrated.

“It was the very first downtown solar array, and it’s been a huge success,” said Casey Logan, power quality engineer at SCE&G, who was involved with the project from the beginning. “The panels haven’t caused any issues to our downtown system, and we’re very pleased with the way they’ve performed.”

Since the museum houses rare and delicate pieces of artwork, it’s important that temperature, humidity and lighting levels remain consistent within the galleries. SCE&G engineers ensured the solar panels would provide reliable service.

“It helps us do what we do better by saving money to put into education and running the rest of our operations,” said Roh.

Since the panels have been up and running for almost three years, they have produced 164,000 kWh, enough to offset 40 tons of carbon every year.

The panels are often visited by architects and other organizations interested in implementing similar measures. The museum also provides information and educational materials about solar on its website, columbiamuseum.org/about/solar.

“We are glad the Columbia Museum of Art is using this opportunity as an educational tool for the public as well as creating a source for clean energy,” said Ashlie Lancaster, director of the South Carolina Energy Office.

To further educate the community and especially students, SCE&G is partnering with the museum to develop a new, interactive solar display demonstrating the power of solar in a fun and creative manner. Students are asked to take the power of the sun into their hands and shine “solar lamps” onto different solar panels.
panels spread across the display, which then light up various pieces of artwork displayed within the exhibit's miniature museum.

Arts education is at the core of the museum's mission. Interactive gallery tours are combined with hands-on creative projects in the museum's studios and customized lesson plans to create a cross-curricular, South Carolina standards-based educational experience for students K-12th grade.

“The addition of the SCE&G Columbia Museum of Art Solar Exploration Station provides students and educators the unique opportunity to see the connection between science and art in action, which is the basis for STEAM—Science, Technology, Engineering, Art and Math,” said Kerry Kuhlkin-Hornsby, director of education at the Columbia Museum of Art.

“The new solar display will help students better understand how solar works in an engaging way,” said Therese Griffin, marketing manager of SCE&G’s renewable energy products and services team. “Part of our commitment to renewable energy is identifying educational and community outreach opportunities such as this partnership with the Columbia Museum of Art. We hope it will spread the message that a clean energy future is important for South Carolina.”

SCE&G has been actively pursuing solar projects for the past several years. With nearly 250 solar customers on its system, including residential, business and nonprofit customers, no other South Carolina utility has more solar energy on its system.

Through its newly formed renewable energy team, SCE&G is developing a comprehensive strategy for designing, implementing and marketing renewable energy resources such as wind, biomass and solar across its service territory. SCE&G also worked collaboratively with a statewide group of environmental, utility and business stakeholders to draft comprehensive solar legislation, known as Act 236, which South Carolina Governor Nikki Haley signed into law in June 2014. The legislation provides the framework for increasing solar energy across the state. With plans to increase its solar capacity to 50 MW by 2020, SCE&G is working toward a distributed energy resource plan to be reviewed by the South Carolina Public Service Commission.

As a solar power pioneer and SCE&G partner, the Columbia Museum of Art has not only demonstrated success with renewable energy but has also mastered the fine art of energy conservation.
GENERATING A NUCLEAR WORKFORCE

SCE&G partners with Midlands Tech to create a unique nuclear technology training program.
A graduate of the Nuclear Systems Technology program at Midlands Tech, Wesley McQueen now works as a mechanic on the new nuclear project at V.C. Summer.
When Wesley McQueen was considering college majors, he had two requirements. He wanted a degree that would offer real opportunities of getting hired with a good company. And he was looking for a degree that would lead to a stable career. The Nuclear Systems Technology program at Midlands Tech fit the bill perfectly.

SCE&G worked closely with Midlands Tech to develop the Nuclear Systems Technology program, which is designed to prepare students for the specific duties and responsibilities they would encounter at a nuclear facility. During the two-year program, students learn the fundamentals of nuclear power systems, including nuclear plant components, radiological protection, reactor theory and nuclear plant chemistry. The program was created in part to supply qualified technicians for the two nuclear plants currently under construction.

To support its nuclear programs, Midlands Technical College opened an 82,000-square-foot Engineering Technology and Sciences Building in October 2013. The building houses state-of-the-art classrooms and labs to provide students with a hands-on environment necessary for gaining jobs in the technology industry.

“At Midlands Tech, we work hard to understand the needs of our customers and provide them with a skilled workforce,” said Dr. Marshall White Jr., Midlands Technical College president. “Midlands Tech’s Nuclear Systems Technology program was created in partnership with SCE&G to provide them with a pipeline of skilled nuclear operators.”

McQueen graduated from Midlands Tech in May 2013 with an Associate in Occupational Technology degree in mechanical technology with a specialization in nuclear systems. Just a few months after graduation, he was hired at V.C. Summer as a mechanic in the new nuclear development maintenance department.

While in the program, McQueen said he benefitted from the real-world experience of his instructors. “Because the instructors had worked in the industry during their careers, they were able to provide examples for many topics covered in class,” McQueen said. “Those discussions made it easier to understand why we needed to learn certain information.”

McQueen took advantage of an internship opportunity at V.C. Summer to experience what it might be like to work at a nuclear facility. He also appreciated the opportunity to meet with SCE&G representatives during the year. “They would hold meetings about twice a year that students could attend and ask questions about the company, the jobs we were trying to get and the hiring process,” McQueen said. “One of the things I like about nuclear is the focus on safety and the company’s commitment to it. I really like the department I’m in. I’m not sure what opportunities will be available in the future, but right now I’m happy with being a mechanic.”

This is just one of many success stories that have come from the partnership SCE&G has developed with Midlands Tech, although Jeff Archie, SCE&G senior vice president and chief nuclear officer, has said that it is a relationship, not just a business partnership.

“The results of the program are positive,” said Archie. “We’ve hired a number of graduates and it’s working very successfully. We’re going to continue to be engaged with the college and share in the
responsibility to ensure that students have the skill sets we need.”

In addition to its degree program, Midlands Tech offers a six-week, summer nuclear boot camp, which provides students with a unique opportunity to get hands-on training at V.C. Summer.

“The boot camp is not only an excellent supplement to the rigorous training students receive at Midlands Tech,” White said, “it also gives them a chance to experience what it is really like to work in a nuclear plant. Additionally, it gives plant personnel a chance to get to know our students and better understand their individual capabilities and strengths.”

V.C. Summer and Midlands Tech have also worked together to support Fairfield Central High School and prepare students for college and the workforce.

Fairfield Central opened the doors of its Midlands Technical College Fairfield Central Success Center in January 2013.

The Success Center is just the first step in a larger opportunity for students to plan their continuing education and career goals. The center also allows ambitious students to take dual credit courses, which allows them to earn high school credit and college credit simultaneously.

“[The Success Center] gives us an opportunity to get involved, because at the end of the day, we’re interested in a pipeline of qualified workers from this county,” said Archie. “So we want to be a part of helping that pipeline flow.”
PRESCRIPTION
for success
With a new manufacturing center in Lexington County, Nephron looks to transform the pharmaceutical industry in South Carolina.
From the outside, Nephron Pharmaceuticals’ handsome new facility looks more like an art museum than a manufacturing plant. Giant geometric shapes form the building’s façade. A two-story stone entryway could be a piece of abstract sculpture. Opened in June, the 408,000-square-foot manufacturing and distribution center occupies a good portion of a 60-acre site in the Saxe Gotha Industrial Park. Next door is Amazon’s fulfillment center; SCANA’s headquarters is just down the road. Impressive as it is, though, the Nephron campus might still be a vacant lot if company President Lou Kennedy hadn’t made one phone call.
Based in Orlando, Nephron Pharmaceuticals Corporation is a global leader in manufacturing generic respiratory medications. The company produces more than 1 billion doses of medicine annually. Its Florida operations encompass 250,000 square feet of manufacturing, distribution and packaging facilities. The company also has distribution centers in Kentucky and Arizona.

Three years ago, Nephron was ready to begin construction on a new manufacturing and research facility on property the company owns adjacent to its Orlando campus. When negotiations with state and local officials soured, Kennedy decided to look at other options. South Carolina was a natural choice. Kennedy and her husband Bill, who founded the company, are South Carolina natives and alumni of the University of South Carolina. The couple has deep ties to the university and local community. In 2011, they were awarded the Order of the Palmetto for their philanthropy in founding the Kennedy Pharmacy Innovation Center at USC.

But the deciding factors, Kennedy said, were the enthusiasm of South Carolina leaders in recruiting Nephron to the state and the generous incentive package offered to the company.

“When I decided I might want to build in South Carolina, I called a friend who works in economic development in the Upstate,” Kennedy said. “He put me in touch with the Department of Commerce. Within a week it seemed like there were caravans of people trying to get us to come to South Carolina.”

Charles McFadden, who led SCANA's economic development team for 16 years, said South Carolina has become more aggressive in recruiting companies such as Nephron as competition among states has increased.

“The state has always done an outstanding job in its economic development efforts,” said McFadden, who retired from SCANA this month after 45 years of service. “But since Gov. Haley came into office, we've become much more competitive with other states in the Southeast. South Carolina has a lot to offer companies interested in locating here.”

McFadden added that SCANA's economic development team takes pride in the relationships it has with its allies.

“We have members of our team assigned to every one of the municipalities and counties in our service territory,” McFadden said. “Those relationships are critical as we work together to put together a competitive recruiting package.”
Kennedy and her team considered a number of potential sites in South Carolina. They found exactly what they were looking for in Saxe Gotha Industrial Park. The more than 400-acre park is part of a rapidly developing industrial corridor near the interchange of interstates 77 and 26 in Lexington County. In addition to its proximity to three major interstates, the park has access to a CSX rail line that runs behind the property.

SCE&G has made significant investments to upgrade the infrastructure serving Saxe Gotha Industrial Park. A new substation was built to bolster the reliability of the power supply to customers. The company also has provided funding for roadway improvements.

“Nephron has high demands for reliability and redundancy because their production lines will run continuously,” said Morgan Harrell, SCANA economic development representative. “SCE&G also put in infrastructure on the site that will accommodate any future expansion of the facility.”

Harrell added that Nephron qualified for a number of incentives through SCE&G’s EnergyWise for Your Business program. The program offers companies technical assistance and incentives for installing energy-efficient lighting and heating and cooling systems.

“Nephron received more than $190,000 in incentives through the program,” Harrell said. “As part of the package, an energy-efficient HVAC chiller system was installed to serve the facility, which will provide annual energy savings of more than 1,300 MWh per hour.”

Since the opening of the Cayce plant in June, Nephron has been taking the steps necessary to receive approval from the Food and Drug Administration to start production of its first drug, a combination of ipratropium bromide and albuterol sulfide, known as a “duo dose,” used to treat asthma. The company already produces the drug at its Orlando facilities. FDA approval for the new facility is expected by the end of the year, according to Kennedy.

“It’s a lengthy process to open an FDA-approved facility,” Kennedy said. “The fact that we produce the drug in Orlando will benefit the approval process.”

Nephron specializes in blow-fill-seal manufacturing, a technology that allows a medication to be formed, filled and sealed in a continuous process without human intervention and in a sterile, enclosed environment. Initially, the plan for the new facility called for four production lines, but four additional lines were added during the construction phase.

Kennedy said the new manufacturing and distribution center will help the company grow its market share and develop new product lines, including eye drop medication, sterile injectable drugs and vaccines. With room to expand the facility to almost a million square feet, the company expects to generate more than 700 jobs in the next decade.

“We are very excited about the potential for expanding into new market categories,” Kennedy said. “We hope to transform the pharmaceutical industry in South Carolina.”
“We’re a growing company. Interest in our production potential has been coming from potential customers worldwide.”

– Lou Kennedy, president, Nephron Pharmaceuticals Corp.
Stevens Creek Hydro circa 1914 and 2014.
Stevens Creek Hydro has provided power to the Central Savannah River Area for 100 years.
The headline in *The Augusta Chronicle* read “Augusta’s pulse to throb with new power by first of next December; Stevens Creek plant ‘wonderful.’” The year was 1913 and the industrial expansion of the city of Augusta was underway. Four years earlier, the Georgia-Carolina Power Company had been incorporated for the purpose of building a dam and hydroelectric plant eight miles upstream on the Savannah River. Stevens Creek Hydro would be the first of its kind on the river.

Today, Stevens Creek Hydro is one of three hydroelectric plants operated by SCE&G with a century of service. Earlier this year, Stevens Creek was selected by *Hydro Review* magazine to receive the 2014 Hydro Hall of Fame Award.

The original permit to operate Stevens Creek was issued by the War Department to the Georgia-Carolina Power Company on July 20, 1910.

Construction began in 1912 and was completed in two years with a workforce of more than 800 workers.

Boarding houses, a butcher shop, bake shop, refrigerating/ice facility and commissary were all built on the original work site. Because great care was taken to provide safeguards the health of the camp, filtered water and sewerage systems were provided, along with a fully equipped hospital with a resident physician in attendance.

During construction, press tours and events were held with the hope of attracting industrialists from the Northeast to invest in the area.

“High above the city of Augusta, far up in the Savannah River, Chief Pilot S. S. Jerwan will drive his Molsant monoplane this afternoon, carrying *The Augusta Chronicle* on the first flight of the kind in the South’s history,” the newspaper reported on Jan. 22, 1913. “He will deliver the South’s oldest newspaper..."
and greetings from its management to the people
who will gather at the site of the great hydroelectric
development to participate in the celebration of
the power that will be realized to the progress and
prosperity of Augusta.”

Stevens Creek Hydro first produced power on
February 16, 1914. When the project was completed,
local newspapers hailed it as the most advanced
engineering feat of its kind in the Southeast.

Joe McGill, current supervisor of the facility, has
always been amazed by how quickly and how well the
plant was built. All the major mechanical components
of the original five units, including the generators, the
dam and the powerhouse in operation today date to the
original construction of the plant.

“It’s remarkable to consider that they built this place
in about two years,” said McGill, who has worked at
Stevens Creek for 39 years and supervised its operation
for 23. “They only had steam power. Looking at the
wooden forms they built for the concrete, they must
have done them mostly by hand, and they just had ways
of building things that we don’t have any more. I’m
amazed at how accurate they were in terms of size and
placement of all these large parts that come together
so well.”

Although originally constructed solely to
generate electricity, Stevens Creek now functions
as a re-regulating plant to mitigate the downstream
effects of the wide-ranging discharges from the
J. Strom Thurmond Dam.

“Our Stevens Creek Hydro plant and the staff has
been an integral part of SCE&G’s generation portfolio
for 100 years, providing non-emitting generation in
the North Augusta region,” said Jim Landreth, vice
president of Fossil Hydro operations, SCE&G. “This
plant has a long history as a key driver to enhancing
the local area infrastructure to attract industry and providing for vital community health and social enrichment.”

Stevens Creek Hydro has been innovative from the beginning. It was one of the first hydroelectric plants of its kind to use Kingsbury bearings, which use a special vertical design to optimize the flow of water for power creation. The introduction of this bearing design changed hydro units forever. Earlier hydro units used a horizontal design, but with the vertical Kingsbury design, the water wheels could be lowered, which created additional power.

Throughout the years, Stevens Creek has gone through many upgrades. McGill said the transition to remote operations in 1996 was perhaps the most dramatic change he has seen in the decades he has been at the facility. When plant operations were handled internally, it required about 17 employees to perform all the necessary functions. Today, the facility has five employees who maintain and oversee the building and equipment. The plant is operated remotely from SCE&G’s Urquhart Station in nearby Beech Island, South Carolina.

Landreth said the plant has evolved into a classic example of marrying older, mature technology with state-of-the-art digital controls to increase productivity while meeting the additional operating responsibilities to the river and the community.

“The plant has a peak capacity capable of supplying electricity to 12,160 homes, and our staff has accepted the responsibility of maintaining the skills necessary to run a facility equipped with the old and the new technologies,” Landreth said.

The Stevens Creek facility is the last water-regulating dam on the Savannah River before it reaches the Atlantic Ocean, about 150 miles away.

“One of the most important things that people don’t know or understand is the role that the facility plays in storing water from the distribution upstream and evening out the flow in the river,” said Dayton Sherrouse, executive director of the Augusta Canal Authority.

While much has changed at Stevens Creek and the surrounding area during the last century, the hydroelectric facility remains a reliable source of power and water regulation. One hundred years later, Stevens Creek might still be described as “wonderful.”
A Rich History

Stevens Creek Hydro is located in an area that has long been an important source of waterpower. Over the last 12,000 years, the Savannah River and Stevens Creek have served as major transportation routes.

Archaeological investigations have identified 52 prehistoric sites in the floodplain and upland areas of the Savannah River watershed. Ten of those sites are on the National Register of Historic Places.

Stallings Island, just downstream from the Stevens Creek facility, contains a rich collection of historic and prehistoric artifacts from many periods. In 1961, the National Historic Landmarks Program described the island as one of the most important shell mound sites in the Southeast, giving information on Archaic Indians who lived in the Savannah River drainage area.

It’s likely that the Stevens Creek dam’s regulation of water flow over the last 100 years has helped preserve Stallings Island.
Paying it forward

SCANA’s family of businesses and their employees contribute financial resources and countless hours of volunteer time to a wide variety of causes. Here are recent highlights.

$50K
WWII Veterans’ return trip to Normandy

This provided funding enabled approximately 10 of the 22 veterans to travel to/from France in honor of the D-Day anniversary.

100 EMPLOYEES
volunteered to weatherize homes located in Cayce, North Augusta, North Charleston, Summerville and Beaufort.

400 WOOL BLANKETS
250 BED PILLOWS
were donated to The Cooperative Ministry, Oliver Gospel Mission and Transitions.

PINE ISLAND FOR A DAY!

Camp Kemo is a week-long summer camp for cancer patients (ages 5–18) and their siblings. Employees from Canadys Station (“The Peanut Gang”) volunteered time with campers for their day at Pine Island.
Campers from Camp Kemo and employees from SCE&G's Canady Station cool off in Lake Murray during their day at Pine Island.