

Over \$3.4MM

total savings over the life
of the 13-year contract*

\$41,633

exceeded planned savings
in just the first four years*

Project Phases

Phase 1

- » Seven facilities with more than 167,000 sq. ft.
- » Over 100 HVAC systems replaced in less than 60 days

Phase 2

- » Three schools with facilities totaling more than 500,000 sq. ft.

Project Benefits

- » Reduced operational energy and utility expenses
- » Freed up capital for other critical improvements
- » Decreased service and upkeep expenses
- » Provides a safe and comfortable indoor environment

Friday Night Lights Get Brighter, Days Get Cooler

Pampa ISD retrofitted interior lighting, installed new football stadium lighting and upgraded HVAC systems

In the early 1900's, the Pampa Independent School District was the sixth largest school district in Gray County, TX. Over the span of a century, the school district became the heart and soul of the larger Pampa community.

Challenge

In spite of their rich history, over time Pampa ISD felt the inevitable deterioration of infrastructure in their schools. Even with major construction projects and building additions throughout the decades, it was clear many key systems, such as the HVAC and football stadium lighting, were reaching the end of their life-cycle.

Having just undertaken major renovations and refurbishments to the high school in 2006, which included a new gym, library, cafeteria, commons area, administrative offices, and a new science wing, it was evident school budgets were limited. However, without upgrading the existing infrastructure throughout the schools, the District would not only lose optimal classroom comfort, conducive to a great learning environment, but continue to experience ever-increasing utility and maintenance costs.

Solution

Through a partnership with NextEra Energy Services, Pampa ISD was able to get a comprehensive audit of existing equipment for the entire school district. This consisted of seven school facilities, as well as the cornerstone of every Texas school district, the football field and track.

After thoughtful consideration, the District decided to implement cost-effective measures centered around HVAC and temperature control replacements. Lighting retrofits were also a focal point throughout the schools, including brand new stadium lighting.



*Savings may vary.

Result

Pampa ISD enacted a two-phase approach at the recommendation of the NextEra Energy Services team, and set a major precedence in the first phase. The first four facilities totaling more than 167,000 square feet had 100 HVAC systems replaced in less than 60 days. In addition to this, the football stadium lighting was replaced in record time. This allowed the fall semester and the football schedule to start on time and without disruption. The rooftop direct expansion (DX) units which were replaced, improved the classroom environment, and coupled with the new retrofit lighting both indoors and outdoors, brought about a whole new meaning to "Friday Night Lights" in Texas.



About Us

We are NextEra Energy Services, a leading competitive energy supplier serving customers in deregulated markets, including residential, commercial and industrial consumers. We deliver comprehensive energy services and state-of-the-art technologies tailored to meet the unique needs of our diverse customer base including energy supply, efficiency, resiliency, and more. We do so through competitive retail electricity and natural gas, and by helping customers rethink their energy with decarbonization in mind.

As part of the NextEra Energy family of companies, the world's largest generator of renewable energy from the wind and sun and a world leader in battery storage, we help develop customized and comprehensive energy management plans aimed to leverage both traditional and renewable energy resources, mitigate exposure to energy market volatility, reduce energy costs and meet decarbonization goals.



Commodity services conducted within the greater Northeast, TX, FL, and IL territories are conducted through regional affiliate brands; NextEra Energy Services, LLC, Gexa Energy, LP and Frontier Utilities, LLC. Gexa Energy, LP #10027, Frontier Utilities, LLC #10169, NextEra Energy Services, LLC: CT, #1383; D.C., #14227; DE, #08-127; IL, #06-0776; ME, #2005-132; MD, #IR-966; MA, #CS-046; NH, #12-145; NJ, #ESL-0014; NY, OH, #08-145(1); PA, #A-2008-2060044; RI, 3 D-96-6 (M3).

Engineering solutions and Energy Service Company (ESCO) projects conducted throughout the greater U.S. territories (outside of TX) are conducted by NextEra Energy Solutions, LLC. Engineering solutions and Energy Service Company (ESCO) projects conducted within TX territories are conducted through our regional affiliate brand Gexa Energy Solutions, LCC. AL, 000-532-564; AZ, 23529823; CA, 202252310541; CO, 20231046116; CT, 1210177; DE, 5452809; D.C., L00005474903; FL, M23000000462; GA, 22198760; ID, 5241329; IL, 5520088; IN, 201707181205276; KS, 5445564; LA, 43136120Q; ME, 20170006FC; MD, Z1617416; MA, 1231175; MN, 1366676100086; MS, 1392442; MO, FL1435766; NE, 2112319957; NH, 747263; NJ, 400700590; NM, 5512816; NY, 4973749; NC, 2634611; OH, 3920775; OK, 278733969; OR, 211917398; PA, 4308708; RI, 001664811; SC, 230112-1514164; TN, 1194431; TX, 801909660.

©2024 NextEra Energy Services, LLC. All rights reserved.

120786