

Investing in Southwest Louisiana



Sempra Infrastructure

Sempra Infrastructure, headquartered in Houston, is focused on delivering energy for a better world by developing, building and operating, and investing in clean power, energy networks, and LNG and net-zero solutions that are expected to play a crucial role in the energy systems of the future. Through the combined strength of its assets in North America, including its more than 2,300 employees, Sempra Infrastructure is connecting customers across the globe to modern energy infrastructure to source and transport renewables and natural gas, while advancing carbon sequestration and clean hydrogen.

Operational facilities in Southwest Louisiana

Cameron Interstate Pipeline

The Cameron Interstate Pipeline is a 40-mile natural gas pipeline in Southwest Louisiana that transports gas from several interstate pipelines to the Cameron LNG facility in Cameron Parish.

Cameron LNG

Cameron LNG was developed to meet the growing demand for safe, sustainable and reliable natural gas around the world. Cameron LNG is located 18 miles north of the Gulf



of Mexico on the Calcasieu Ship Channel in Hackberry, Louisiana. The three-train Cameron LNG facility has a nameplate capacity of 13.5 million tonnes per annum (Mtpa) of LNG. Sempra Infrastructure owns a 50.2 percent interest in Cameron LNG.

Sempra Infrastructure also has several projects in active development and permitting in Southwest Louisiana. For more information, please visit **semprainfrastructure.com**

Sempra Infrastructure is not the same company as the California utilities, San Diego Gas & Electric company (SDG&E) or Southern California Gas Company (SoCalGas), and Sempra Infrastructure is not regulated by the California Public Utilities Commission.

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Cameron Interstate Pipeline and Holbrook Compressor Station

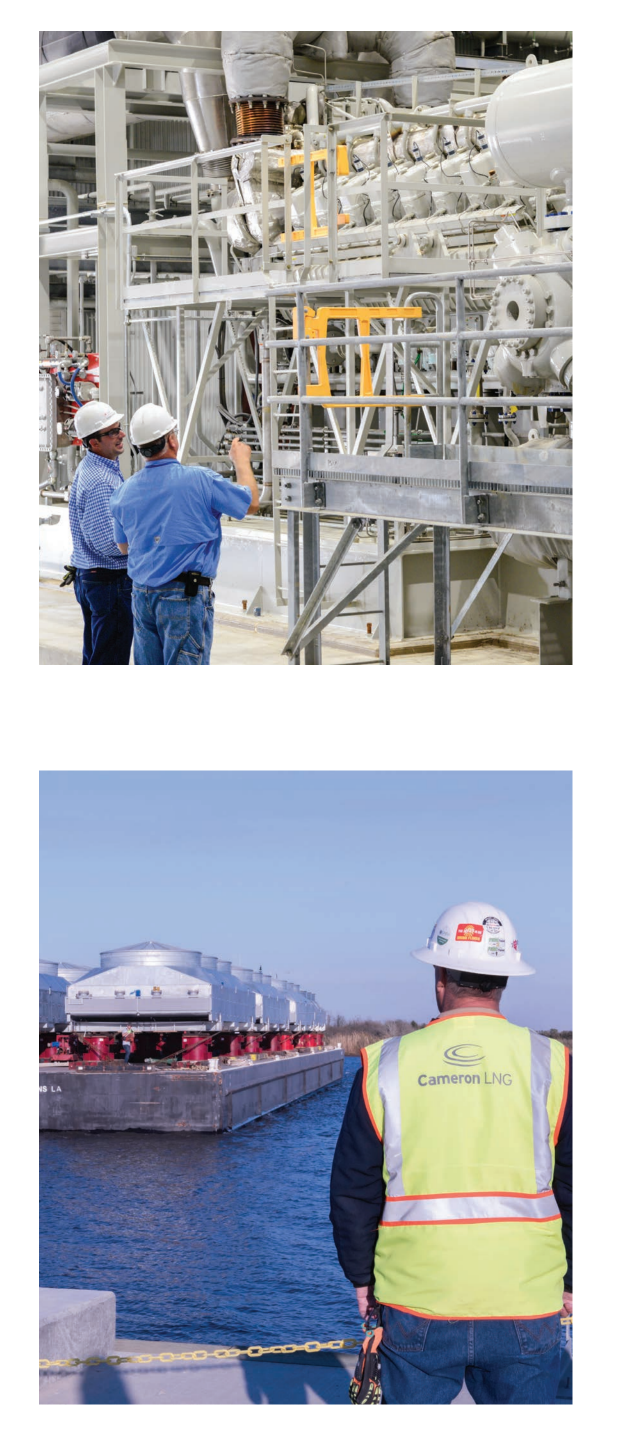


Cameron Interstate Pipeline

The Cameron Interstate Pipeline is a 40-mile natural gas pipeline in Southwest Louisiana that transports gas from several interstate pipelines to the Cameron LNG facility in Cameron Parish. The Holbrook Compressor Station, located in Calcasieu Parish, is an integral part of the Cameron Interstate Pipeline system. The pipeline is certificated for a capacity of 2.35 billion cubic feet per day (Bcfd) of natural gas by the Federal Energy Regulatory Commission (FERC).

The existing Cameron Interstate Pipeline includes the following elements:

• The Holbrook Compressor Station which consists of two compressor buildings, an administrative building and support structures, and graveled areas



- A 36.5-mile, 42-inch natural gas pipeline and a 3.5-mile, 36-inch natural gas pipeline
- A meter station at the Cameron LNG facility in Hackberry

Economic Benefits and Community Investment

The Cameron Interstate Pipeline provides many benefits, both locally and nationally, which include:

- Delivering a reliable source of natural gas to customers
- Helping to meet the global demand for lower-emission energy sources
- Significant community investment through tax revenues, support of local vendors and businesses, and social investment through contributions to local non-profit agencies



Holbrook Compressor Station Expansion Project

Meeting Growing Needs of Our Customers

Operational since 2017, the Holbrook Compressor Station currently consists of two compressor buildings, an administrative office and support structures, parking areas, internal roads, and graveled areas.

Expansion of Holbrook Compressor Station

The project proposes to add two new natural gas compressor units to the existing Holbrook Compressor Station in Calcasieu Parish, Louisiana.

The proposed expansion will help meet customer needs by adding additional incremental capacity to the existing Cameron Interstate Pipeline. This Expansion Project includes:

- A new natural gas engine and gas turbine compressor
- A new warehouse building
- Below and above ground piping and valves
- Two backup generators
- A power distribution center
- Approximately 1,100 feet of additional pipeline completely within the fenceline of the Holbrook Compressor Station property

Project Timeline: Anticipated key milestone dates are:

2023: File Holbrook Expansion Application to Federal Energy Regulatory Commission (FERC)

2024: Expected environmental assessment to be issued by the commission



2025: Expected FERC action regarding the certificate of public convenience and necessity

2026: Expected to initiate construction of expansion project

2027: Expected completion



Holbrook Compressor Station **Expansion Project Benefits**

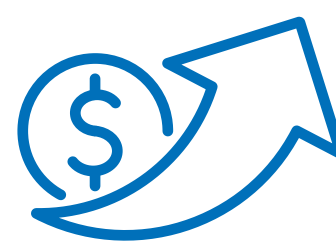
The Holbrook Compressor Station Expansion Project represents an approximate \$100 million dollar infrastructure investment that will help bolster the local economy. Benefits will include:



New Jobs

The project is estimated to support the creation of approximately 30 to 40 construction jobs over a 12-month period. In addition, one new permanent position will be added to the facility.

Economic **Benefits**



The project is expected to have positive economic benefits for Calcasieu Parish and the surrounding region through job creation, increased economic activity with local businesses, and tax revenues.

OUR COMMITMENT

Active involvement in the communities in which we operate is fundamental to the success of our organization. Sempra Infrastructure has been a proud community partner in Southwest Louisiana for more than 20 years. We invest our time, talent and resources to help improve the quality of life for our customers, neighbors and employees. At Sempra Infrastructure, we believe that by partnering with local organizations and leadership, we contribute to making a positive impact in the communities where we do business.

OUR GIVING PRIORITY AREAS

Sempra Infrastructure contributed nearly \$160,000 in charitable contributions to community partners in Cameron, Calcasieu, and Beauregard parishes in 2022. We are proud of the partnerships we have built with community members and seek to enhance those relationships every year by focusing on efforts in our four Giving Priority Areas which include:

Economic Prosperity & Leadership Developme

Education - Science, Technology &





CAMERON LNG - COMMITTED TO OUR COMMUNITY

Our Cameron LNG facility in Hackberry was developed to meet the growing demand for safe, sustainable and reliable natural gas worldwide. This world-class facility is focused on its local roots in Southwest Louisiana, and we are proud of our partners' and employees' daily commitment to safe operations and protecting the environment Cameron LNG is a dedicated community partner, contributing nearly \$350,000 in 2022 to organizations serving the needs of Cameron and Calcasieu parishes and more than \$3.6 million since 2004. In addition to its charitable contributions program, Cameron LNG's Employee Giving Fund has distributed \$180,850 in grants to various profits within the community since its inception in 2016

Beauregard Parish Fire Protection District • Cameron's Lion Club • Care Help of Sulphur • Coalition to Restore Coastal Louisiana • DeQuincy Elementary School • DeRidder Police Officer Association • Ducks Unlimited • Hackberry Duck-Off • Louisiana Chamber of Commerce Foundation • Louisiana United Methodist Children & Family Services • Louisiana Wildlife and Fisheries • Marshland Festival • Ragley Historical Society • Second Harvest Food Bank of Greater New Orleans • Squyres United Methodist Church • SWLA Alliance • The Chamber SWLA • West Cal-Cam Chamber of

2022 COMMUNITY PARTNERSHIP HIGHLIGHTS

ENVIRONMENTAL STEWARDSHIP Sempra Infrastructure strives to do the right thing by working to mitigate the environmental impact of our operations. We are committed to environmental stewardship and work with partners that promote and help advance the preservation and restoration of the coastal zone's

A thriving community is supported by healthy economic conditions. At Sempra Infrastructure, we contribute to economic prosperity by investing in programs to help support the growth of diverse businesses and contribute to leadership development Our relationships with organizations focused in this area help support local economies as well as enhance the resiliency of the

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communities where we operate. Minority Business Initiative with the Louisia

of Commerce Foundation

In 2022, Sempra Infrastructure

partnered with Louisiana Chamber



Community Investment

Through Sempra Infrastructure's Community Partnership Program, the company will continue to partner with local non-profits, schools, and other communitybased organizations to make contributions to programs and services helping to meet community needs.

marsh, wetland areas, and wildlife habitats. Habitat Restoration Effort with Ducks Unlimited A \$15,000 grant to Ducks Unlimited from Sempra to enhance the wetland habitat at Cameron Prairie National Wildlife Refuge in Cameron Parish, LA. Ducks Unlimited is using these funds to replace the pumping system with a new electric power unit and to install new water control structures which will benefit migrating and wintering waterfowl and other migratory birds.

EDUCATION | STEM

Today's students are tomorrow's workforce and leaders who will shape our future. As part of our efforts to champion people and grow a diverse, inclusive and high-performance workforce, we partner with local schools, technical colleges, and universities to promote learning and continued

development. Innovative Educators Initiative with Hackberi High School At Sempra Infrastructure, we believe teachers are one of our greatest resources - helping

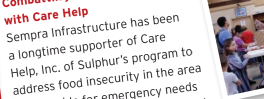
generation of innovators, leaders, and game-changers. In 2022, we launched our Innovative Educators Initiative to support teachers in enhancing classroom activities in the areas of science, technology, engineering, and math (STEM) at all education levels. We distributed \$11,000 to Hackberry High School teachers through this effort.

of Commerce Foundation to help economic growth of the region by empowering and sustaining the minority business community. Our partnership with the Foundation helped them launch a Technical Assistance Initiative in Lake Charles which provided valuable technical support and training to minority-owned, small businesses.



EMERGENCY PREPAREDNESS & SAFETY We put the health, safety, and security of our workforce, customers, and communities at the center of everything we do. As an industry leader, we champion health, safety, and security programs that protect our people, projects and operations. Our partnerships with organizations that provide local safety and emergency preparedness programs and services are imperative in maintaining safe and resilient communities.

Combatting Food Insecurity



and provide for emergency needs fund holiday food boxes and gift cards distributed to over 500 households, many of which were senior citizens. Additionally, we were proud to support the "Kids Give" Shopping Day providing an opportunity for nearly 200 children to shop for gifts for their family members at no cost.

SEMPRA INFRASTRUCTURE

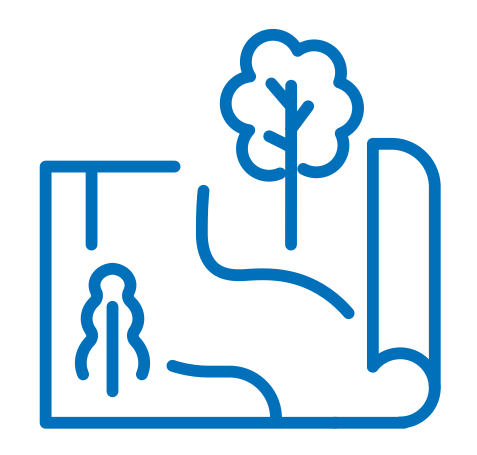


Environmental and Safety

Project Footprint

The Holbrook Compressor Station sits on approximately 25-acres owned by Cameron Interstate Pipeline, LLC. The existing Cameron Interstate Pipeline right-of-way passes immediately to the south and adjacent to the existing Holbrook Compressor Station.

The Cameron Interstate Pipeline Holbrook Compressor Station Expansion Project will include:



- The acquisition of approximately three acres of land to accommodate the construction of a new warehouse and interconnect
- Approximately six acres that will be temporarily used for a construction laydown yard; all construction areas are adjacent to the existing facility
- An existing road that will be utilized as a temporary access point to the laydown yard

Project Approvals

The project will submit project information to relevant regulatory agencies for approval or consultation. These permits and/or approvals will be secured prior to advancement of the Holbrook Compressor Station Expansion Project.

The company will submit information to:

- Federal Energy Regulatory Commission (FERC)
- United States Army Corps of Engineers (USACE)
- United States Fish and Wildlife Service (USFWS)
- Louisiana Department of Natural Resources (LDNR)



- Louisiana Department of Environmental Quality (LDEQ)
- Louisiana State Historic Preservation Office (LSHPO)

Commitment to Environmental Stewardship and Safety

At Sempra Infrastructure, we are committed to responsible environmental stewardship and strive to do the right thing by working to minimize or mitigate any impacts of our operations.

We also put the health, safety, and security of our workforce, customers, and communities at the center of everything we do. We're invested in being an industry leader and accomplish this by championing health, safety, and security programs that protect our people, projects, operations and communities. We reinforce a safetyfirst culture for our employees and contractors.





Holbrook Compressor Station Expansion Project

Efforts to ensure minimal impact to the environment and the community

Located immediately adjacent to the compressor station on land to minimize overall footprint Minimal wetland impacts, less than a half-acre

Air and noise modeling indicate no significant

- The project location is about 1,700 feet from Holbrook Park Road and not visible to traffic
- Additional interconnect infrastructure will be located within the existing right-of-way, with no permanent visual impacts to the community

Temporary or short-term impacts during construction

- The proposed laydown yard and temporary access road are planned to be located adjacent to the compressor station
- Robust environmental plan to mitigate any erosion and sedimentation from the construction area
- Peak construction workforce of 40 workers over a 12-month period with a primary work schedule of 7a.m. to 7p.m.

impacts

- The proposed project will meet National Ambient Air Quality Standards for air quality in the region
- Will meet compliance standards for noise

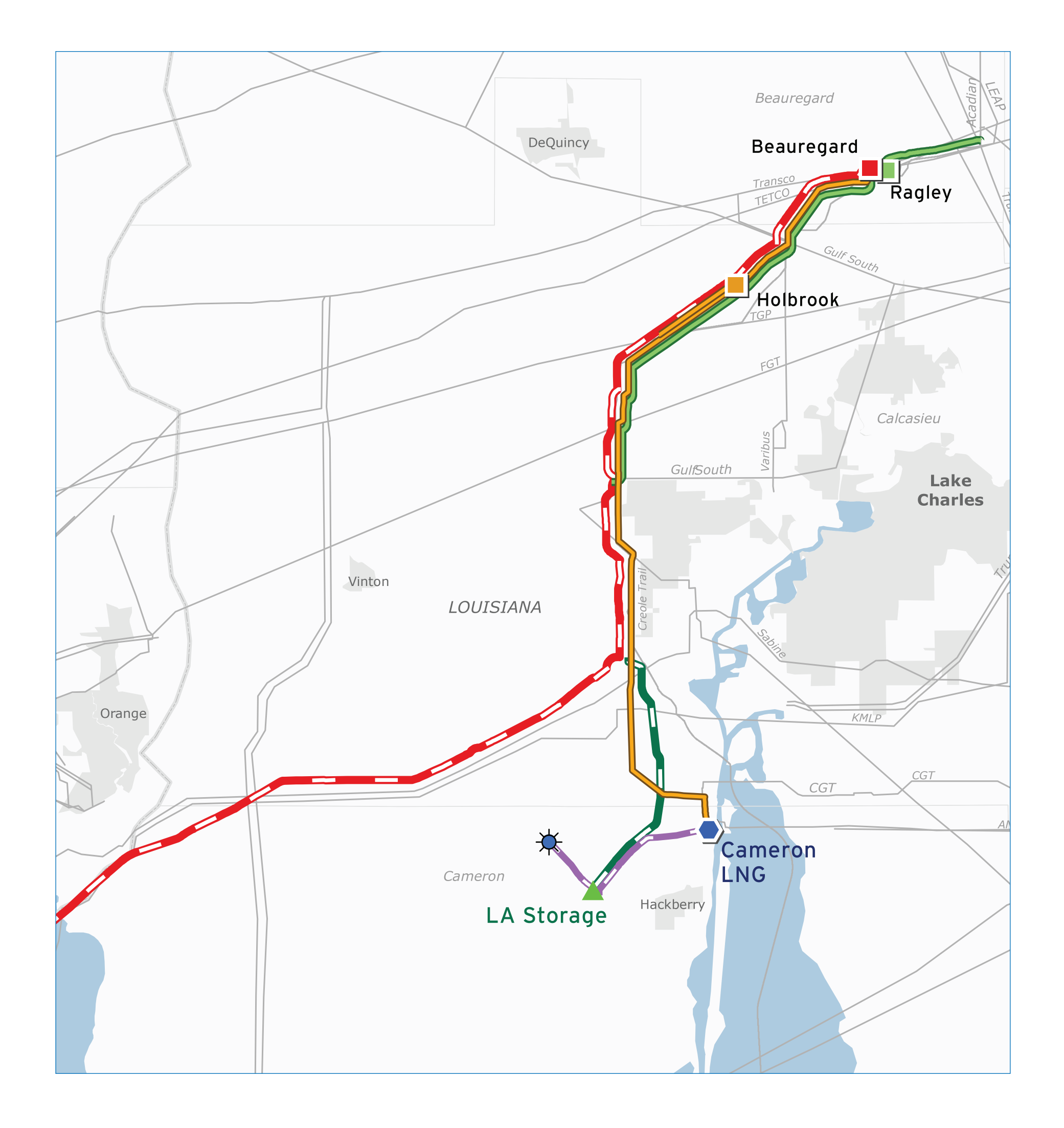
No significant impacts to threatened or endangered species

No significant impacts to cultural resources





Cameron Interstate Pipeline Route





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