

## LA Storage

LA Storage, LLC (LAS), a Sempra Infrastructure subsidiary, proposes constructing and operating a new high-deliverability natural gas storage facility in Hackberry, Louisiana, and associated pipelines in Cameron and Calcasieu Parishes.

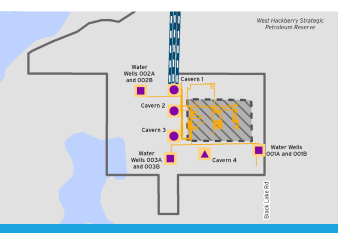
LAS is being built to meet the growing operational needs of LNG facilities in the region, including Cameron LNG, where Sempra Infrastructure is a majority owner. In 2008, LAS received approval from the Federal Energy Regulatory Commission (FERC) to develop this site as a natural gas storage facility. Given the change in market conditions, LAS filed an application with FERC in January 2021 to pursue an upgraded site design with additional amenities. FERC approved the request in September 2022.

The facility is expected to provide approximately 26 billion cubic feet (Bcf) of natural gas storage capacity and interconnect with two natural gas pipelines.

## **PROJECT FACILITIES**

This natural gas storage project will include the following elements:

- Four natural gas storage caverns located on the company-owned, 160-acre parcel in Cameron Parish
- A compressor station and ancillary facilities related to natural gas storage
- Four saltwater disposal wells
- Six freshwater wells
- Associated pipelines including:
  - About 6 miles of brine disposal pipeline
  - An approximately 11-mile natural gas pipeline with an interconnect to the Port Arthur Pipeline Louisiana Connector (PAPLC)
  - An approximately 5-mile natural gas pipeline with an interconnect to the Cameron Interstate Pipeline (CIP)



**Location:** LA Storage is located in Hackberry, Louisiana, on land adjacent to the Strategic Petroleum Reserve in Cameron Parish.

## **PROJECT BENEFITS**

In addition to meeting or exceeding all federal permit requirements, the LAS project will provide some of the following benefits:

- Creation of new design, engineering and construction jobs with a peak construction workforce of more than 300 workers
- Generation of a new source of revenue for local providers of goods and services
- Creation of approximately five to eight permanent, full-time operational jobs
- Generation of new taxes estimated at more than \$5 million during construction

## **PROJECT TIMELINE**

June 2020: Initiated the FERC pre-filing process

September 2020: FERC scoping sessions

January 2021: Filed project application with FERC

September 2022: Received FERC permit approval

2nd Quarter 2025: Anticipated start of construction

**3rd Quarter 2026:** Anticipated start-up of operations



To learn more, scan the QR Code or visit SempraInfrastructure.com/LAStorage You can also contact us by email at storage@sempraglobal.com or call us at 888-533-5085

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