

## **ABOUT SEMPRA LNG**

Sempra LNG develops, builds and invests in natural gas liquefaction facilities. With a goal of delivering 45 Mtpa of clean natural gas to the largest world markets, our five strategically-located liquefied natural gas (LNG) projects are unlocking North America's energy potential.

With proven knowledge, capabilities and experience, our company has demonstrated its ability to deliver strong commercial and development opportunities. We continue to build on our investment-grade plus credit rating and have established a track record of world-class safety and operational excellence.



## **SAFETY**

LNG is a safe and reliable way to transport energy. The excellent safety record of LNG worldwide is a result of proven and detailed industry standards, strong regulations and an industry commitment to risk management.

## **ENVIRONMENT**

We believe the development of energy infrastructure can be compatible with the protection and preservation of the natural environment, if done in a responsible manner.

## **COMMUNITY**

Sempra LNG is committed to the communities where we live and work. We invest time, talent and financial resources to help improve the quality of life of our customers, neighbors and employees.

Cameron LNG Phase 1: Our Cameron LNG joint-venture facility in Louisiana features three liquefaction trains capable of producing 12 million tonnes per annum (Mtpa). Train 1 and Train 2 achieved commercial operations in August 2019 and February 2020, respectively. Train 3 is expected to begin operations in the third quarter of 2020.

Cameron LNG Phase 2: Cameron LNG has received approval from the Federal Energy Regulatory Commission (FERC) to add two additional liquefaction trains and up to two additional full containment LNG storage tanks. Phase 2 is expected to increase the project's export capacity by approximately 8 Mtpa.

Port Arthur LNG: With direct access to the Gulf of Mexico, Port Arthur LNG is expected to include two natural gas liquefaction trains that will enable the export of approximately 11 Mtpa, as well as new natural gas pipelines to supply the terminal. Further, the company has initiated the pre-filing review with FERC to add two additional liquefaction trains for a total export capacity of approximately 22 Mtpa of LNG.

**ECA LNG Phase 1:** Sempra LNG and IEnova, Sempra Energy's subsidiary in Mexico, are developing a liquefaction project adjacent to the Energía Costa Azul (ECA) regasification terminal in Baja California, Mexico. Phase 1 will have an initial export capacity of approximately 3 Mtpa.

**ECA LNG Phase 2:** The project's Phase 2 is expected to produce approximately 12 Mtpa of LNG. The ECA liquefaction project will help meet future demand for LNG and provide the worldwide market with access to a reliable source of North American natural gas directly from the Pacific coast.



Cameron LNG



**Port Arthur LNG** 



Energía Costa Azul LNG

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