



25 YEARS OF PROGRESS

GRI: 102-7

SEMPRA INFRASTRUCTURE'S EXPERIENCE BUILDING AND OPERATING ENERGY INFRASTRUCTURE FOR A BETTER WORLD OUTSIDE THE REGULATED UTILITY SPACE SPANS OVER TWO DECADES. SEMPRA INFRASTRUCTURE WAS CONSOLIDATED IN 2021 FOLLOWING A LONG HISTORY AND STRONG FOUNDATIONS FOR DEVELOPING ESSENTIAL ENERGY INFRASTRUCTURE PROJECTS IN NORTH AMERICA.

1996

Our history began in 1996 with **our first project in Mexico.**

From 1996 to 1999 **we developed three natural gas distribution companies** in Mexicali (1996), Chihuahua (1997) and La Laguna-Durango (1999), Mexico.

2000

During 2000-2002 **we started operations of our first natural gas pipelines,** Gasoducto Rosarito and TGN pipeline.

2003

In 2003 we diversified our portfolio by integrating **Termoeléctrica de Mexicali (TDM),** a combined cycle power plant, located in Baja California.

2006

In 2006 we started commercial operations of **LA Storage, a natural gas pipeline located in Louisiana** which interconnects with six major pipelines throughout the U.S. Gulf Region.

2008

In 2008, we started commercial operations of **Cameron Interstate Pipeline (CIP),** a natural gas pipeline located in southwest Louisiana. CIP links to five interstate pipelines that connect to major markets in the Midwest, Northeast and Southeast U.S.

In 2008, we started operating **Energía Costa Azul (ECA),** an LNG storage and regasification terminal located in Ensenada, Baja California.

2010

Since 2010, we began to expand our gas segment line, with the acquisition of additional natural gas assets: **Naco compression station, GAP pipeline and a 50% stake in Gasoductos de Chihuahua.** Later on, in 2016 we acquired the remaining 50% stake in Gasoductos de Chihuahua. In addition, since 2012, we developed and placed into operations **six additional Open Access natural gas pipelines throughout Mexico.**



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WE HAVE MORE THAN 25 YEARS OF EXPERIENCE AND COMMITMENT IN THE U.S. - MEXICO BORDER REGION.

2014

In 2014 **Cameron LNG**, one of the first liquefaction-export projects in the U.S., was established as a **limited liability company** through the joint venture agreement with our partners on the project.

In 2014-2015 we built and **started operating Energía Sierra Juárez (ESJ)**, the first **U.S. - Mexico** cross-border wind facility, in Tecate, Baja California.

2016

In 2016-2021, we **started operations of Rumorosa, Tepezalá, Pima, Don Diego, and Border Solar facilities** and began the construction of our refined products storage terminals.

2019

In 2019, we received authorization to site, construct and operate the **Port Arthur LNG project, a proposed natural gas liquefaction and export terminal** in Southeast Texas with direct access to the Gulf of Mexico.

2020

In 2020, our Cameron LNG facility started commercial operations under existing tolling agreements to **export LNG to customers in the global market from three liquefaction trains.**

In 2020 **ECA LNG Phase 1**, a project under construction expected to **add natural gas liquefaction capabilities to the ECA terminal**, was the only LNG project in the world to reach a final investment decision (FID).

2021

In 2021 we **started operations of the Veracruz and Valle de México refined products terminals**, as well as the **Energía Sierra Juárez Phase 2 (ESJ Phase 2)** wind facility.

AS WAS THE CASE 25 YEARS AGO, WE REMAIN COMMITTED TO CONTINUING TO HELP DEVELOP LARGE-SCALE ENERGY INFRASTRUCTURE IN NORTH AMERICA WHILE MAINTAINING OUR DISCIPLINED AND SUSTAINABLE BUSINESS MODEL AND CONTRIBUTING TO THE REGION'S DEVELOPMENT.