

BUSINESS MODEL

GRI: 102-2, 203-2

WE ARE WELL-POSITIONED WITH
SIGNIFICANT SCALE AND
STRATEGIC CAPABILITIES
FOCUSED ON THREE BUSINESS
LINES: LNG AND NET-ZERO
SOLUTIONS, ENERGY NETWORKS,
AND CLEAN POWER.





BUSINESS LINES

GRI: 102-2, 102-6







LNG AND NET-ZERO SOLUTIONS

Our LNG facilities and development projects on the Pacific and Gulf Coasts of North America help serve our customers' energy diversification and energy transition ambitions. These assets have a favorable strategic position for the further development of the North American LNG market. We continue to leverage technology to improve our business and are advancing next-generation technologies like carbon sequestration and clean hydrogen.

ENERGY NETWORKS

We own and operate natural gas transportation and distribution pipelines in Mexico and the U.S., plus ethane pipelines, LPG transportation and storage, and a network of refined products storage terminals in Mexico. We operate more than 8,000 km of pipeline infrastructure, including crossborder pipelines. Through our energy networks infrastructure, we help meet the energy needs and promote the growth and development of the markets that we serve.

CLEAN POWER

With a focus on safe and reliable integration into North America's power grids, we operate more than 1,600 megawatts of clean energy projects in Mexico with significant cross-border renewable energy development opportunities in the portfolio to support the energy transition.

⁹ Mexico has twenty-five natural gas entry points by pipeline across the border with the United States, of which eleven are owned by Sempra Infrastructure.

LNG AND NET-ZERO SOLUTIONS

Through LNG and Net-Zero Solutions business line, our company liquefies natural gas and regasifies LNG at strategically-located terminals on the Pacific and Gulf Coasts, while advancing the expansion of our net-zero business.

LIQUEFIED NATURAL GAS (LNG) IS A
TRANSITION FUEL THAT HELPS DISPLACE
HIGHER-POLLUTING FOSSIL FUELS AND OUR
LNG BUSINESS CONTRIBUTES TO OUR
EFFORTS RELATED TO THE ENERGY
TRANSITION. SEMPRA INFRASTRUCTURE IS
SET TO LEVERAGE THE OPPORTUNITIES
FROM A GROWING DEMAND FOR LOWERCARBON FOSSIL FUEL TO PROVIDE ENERGY
RELIABILITY TO COMPLEMENT RENEWABLE
SOURCES. OUR ASSETS HAVE ACCESS TO
SOME OF THE LEADING NATURAL GAS
BASINS IN THE U.S.





LOOKING AHEAD

We aim to stay at the forefront of energy innovations focusing on energy diversification and the clean energy transition in markets that our customers serve.

- We focus on working to adopt cost-effective, state-of-the-art technologies and processes to help mitigate our carbon footprint and support our customers, partners, and other stakeholders to do the same across their supply chains.
- We are developing, in collaboration with our Cameron LNG JV partners, a carbon capture, utilization, and storage (CCUS¹º) project near the Cameron LNG facility in Hackberry, Louisiana. This project, which is subject to receiving permits, is being designed to allow us to reduce our facility's direct carbon emissions.

- We are moving forward with implementing the Oil & Gas Methane Partnership 2.0 at Cameron LNG to determine new ways to help reduce scope 1 emissions for this facility.
- We strive to expand our business
 portfolio to include net-zero solutions.
 While methane emissions from our
 liquefaction facility are well-mitigated
 to fugitive levels, we understand the
 heightened impact of methane as
 a greenhouse gas and believe it is
 important to work with upstream and
 downstream producers and operators,
 industry members, policymakers, and
 researchers to lower methane emissions
 throughout the natural gas value chain.

¹⁰ The CCUS process consists of capturing the CO₂ from the pre-treatment processes of the Cameron LNG facilities, transport the CO₂ by pipeline into a separate property, and then injecting it into the subsurface to sequester the CO₂.



ENERGY NETWORKS

Energy Networks business line includes our natural gas, LPG and ethane infrastructure, and our refined products storage business. Through these assets, we support North American energy networks integration, fostering the region's economic development and competitiveness by contributing to meeting present and future energy demands.

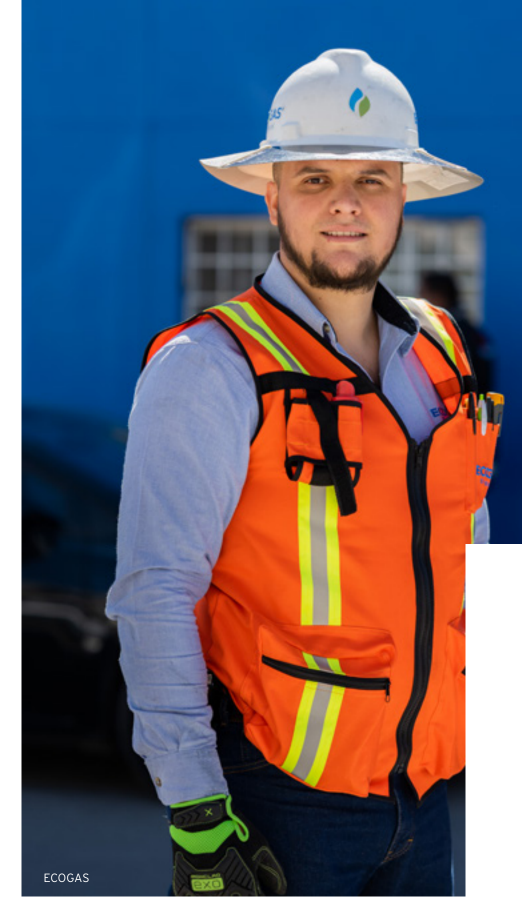
The demand for natural gas is expected to continue growing over the next few years as the need to displace more polluting fuels becomes increasingly important. We strive to adapt our operations as we make progress to aid in this energy transition.

SEMPRA INFRASTRUCTURE

IS A LEADER IN NATURAL GAS

INFRASTRUCTURE IN

NORTH AMERICA.



VALUE PROPOSITION

LARGEST NATURAL GAS TRANSPORTATION
CAPACITY IN MEXICO AND 11 CROSS-BORDER
NATURAL GAS INTERCONNECTIONS BETWEEN
MEXICO AND THE U.S. WITH AN AVAILABLE
IMPORT CAPACITY OF 9,716 MMSCFD.¹¹

LOOKING AHEAD

We are looking into a wide range of emerging opportunities, including:

- Developing remote asset-monitoring systems to take advantage of new technologies.
- Replacing analog residential and commercial meters with new and more accurate smart meters.

¹¹ Prontuario estadístico, January 2022-Ministry of Energy and Five-Year Expansion Plan CENAGAS. Data updated to the end of 2021.



CLEAN POWER

Our Clean Power business line is set to respond to the growing need for renewable energy while providing important environmental benefits. We are among the top 10 renewable energy producers in Mexico, with a 1,044 MW installed capacity and significant cross-border renewable opportunities in our development portfolio.

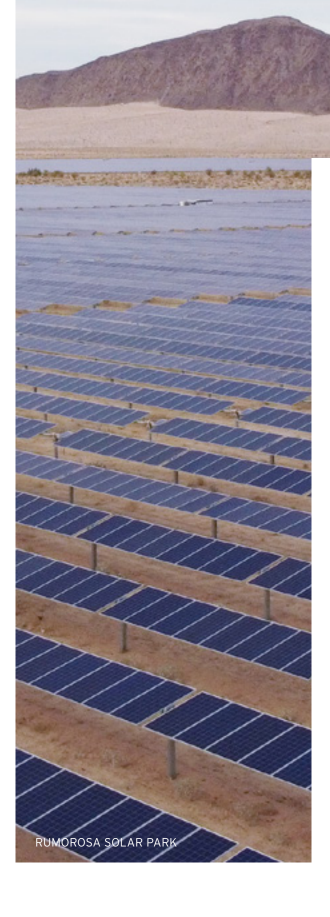
SEMPRA INFRASTRUCTURE CURRENTLY OWNS AND OPERATES:

5 Solar power plants

Wind power generation facilities

1

Combined-cycle power generation plant in our Mexico operations



LOOKING AHEAD

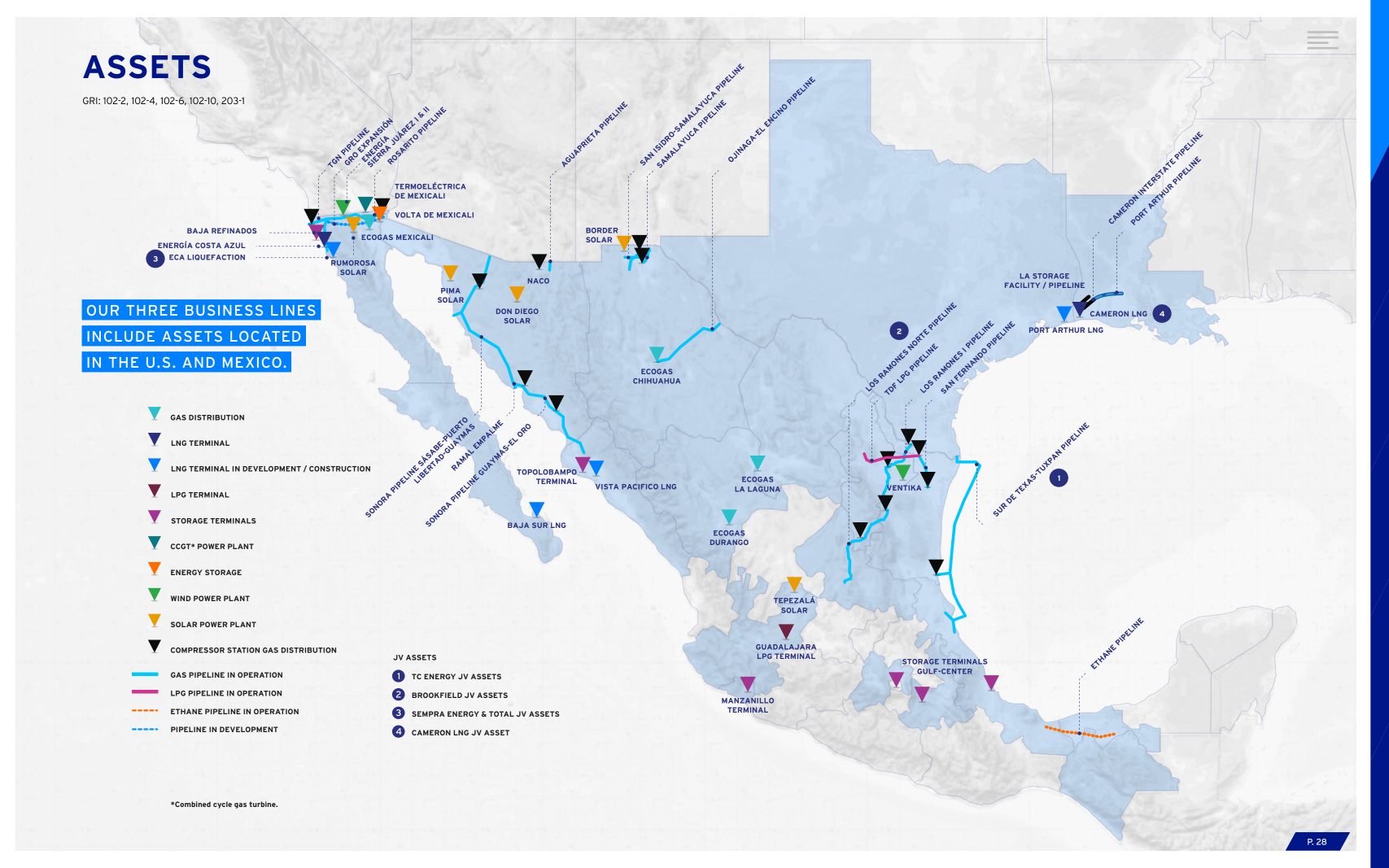
Aware of the energy industry's current dynamic landscape, we are pursuing pioneering opportunities in energy storage. Sempra Infrastructure is in the early stages of development of the Volta de Mexicali (VDM) Battery Energy Storage System (BESS) – a cross-border venture intended to become the largest project of its kind in Mexico.

TECHNOLOGY IS ESSENTIAL

TO SUPPORT THE GROWTH OF
RENEWABLES AND IS
BECOMING INCREASINGLY
COMPETITIVE IN TERMS OF
COST AND EFFICIENCY.

VALUE PROPOSITION

STRONG GROWTH IN THE
RENEWABLES MARKET WILL
CONTRIBUTE TO SATISFYING
UTILITY, PRIVATE SECTOR,
AND GOVERNMENT-MANDATED
REQUIREMENTS IN MEXICO
AND SOUTHWESTERN U.S.
SIGNIFICANT CROSS-BORDER
RENEWABLE OPPORTUNITIES IN
OUR DEVELOPMENT PORTFOLIO.
ACCESS TO THE U.S. POWER
MARKET THROUGH HIGHVOLTAGE TRANSMISSION LINES
WITH SPARE CAPACITY.



LNG AND NET-ZERO SOLUTIONS

OPERATING ASSETS INCLUDE

• Cameron LNG¹²

Three liquefaction trains capable of exporting approximately 12 million tonnes per annum (Mtpa) of LNG.

• Energía Costa Azul (ECA)

LNG storage and regasification terminal.

"OUR COMPANY'S FUTURE IS BRIGHT.
WE HAVE A CLEAR SENSE OF
PURPOSE, WHERE WE ARE GOING
AND HOW WE CREATE VALUE."

Martin Hupka

President for LNG and Net-Zero Solutions

PROJECTS UNDER DEVELOPMENT OR CONSTRUCTION

• ECA LNG Phase 1

Liquefaction project under construction that holds definitive 20-year sale and purchase agreements with Total Energies and Mitsui & Co. for the purchase of a combined 2.5 Mtpa of LNG. Nameplate capacity of 3.25 Mtpa. First LNG production is expected by the end of 2024.

• Baja Sur LNG

An early-stage proposed regasification facility to be located in La Paz,
Baja California Sur, Mexico.

• Vista Pacífico LNG Export Project

Potential natural gas liquefaction, storage, and midscale export facility proposed to be located in the vicinity of Topolobampo in Sinaloa, Mexico, the development of which is subject to a non-binding MOU with the CFE.

• Cameron LNG Phase 2 Expansion

Currently under development and expected to consist of one additional train potentially utilizing E-drive motors and increased capacity from debottlenecking of the existing three trains.

• Port Arthur LNG Phase 1

The proposed project under development is projected to consist of two liquefaction trains with a capacity of up to 13.5 Mtpa.

• Hackberry Carbon Sequestration

The proposed project is a Class VI carbon dioxide injection well in Hackberry, Louisiana, near Cameron LNG. It would be able to accommodate CO₂ from the acid gas removal units at Cameron LNG.



¹² We previously owned 50.2% of this JV, whose other partners consist of Mitsui & Co., TotalEnergies, and Japan LNG Investment, LLC, a joint venture between Mitsubishi Corporation and Nippon Yusen Kabushiki Kaisha. This ownership share is applicable prior to the 2021 and 2022 sales of noncontrolling interests in SI Partners to KKR and ADIA.

ENERGY NETWORKS

OPERATING ASSETS INCLUDE

3,079 km
Natural gas transportation pipelines

4,572 km

Natural gas distribution pipelines

224 km

Ethane pipelines

13

Natural gas compression stations

80,000 bl

1 LPG

Transportation system 190 km pipeline and associated storage capacity of 40,000 bl

2

Refined Products Storage Terminals¹³ for the receipt, storage, and delivery of refined products, located in Veracruz and Valle de México

PROJECTS UNDER DEVELOPMENT OR CONSTRUCTION

- Gasoducto Rosarito Expansion
- 200 km expansion of the existing 302 km Rosarito Gas Pipeline system located in Baja California, Mexico. This expansion also includes the development of a compression station of approximately 60,000 installed horsepower (HP).
- Natural Gas Distribution
 Pipelines (ECOGAS)

Continuing customer base growth, we aim to reach 150,000 customers connected to the ECOGAS natural gas network by the end of 2022.

First ECOGAS Natural Gas
 Vehicles (NGV) Station

This project is expected to be the first NGV/ Compressed natural gas (CNG) station open to the public in Chihuahua, Mexico. It is expected to operate in the third quarter of 2023, bringing a cleaner alternative for local public transport, taxis and fleets.





THE RECEIPT, STORAGE AND DELIVERY

OF REFINED PRODUCTS IN OPERATION

LOCATED IN VERACRUZ, MEXICO. THIS NEW

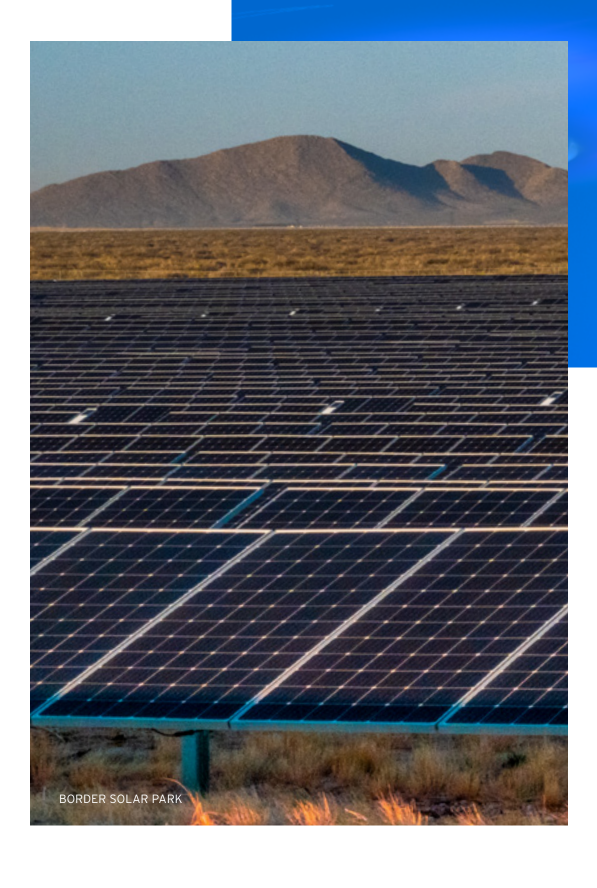
FACILITY HAS A CAPACITY TO STORE UP TO

2,120,000 BARRELS OF GASOLINE, DIESEL, JET

FUEL, OR OXYGENATING ADDITIVES. IT GENERATED

OVER 5,500 DIRECT AND INDIRECT JOBS.

¹³ Puebla terminal currently under commissioning. Additionally, the Topolobampo, Manzanillo and Baja terminals are under development or construction.



CLEAN POWER

OPERATING ASSETS INCLUDE

- Termoeléctrica de Mexicali (TDM)¹⁴
 One combined-cycle power generation facility, located in Mexicali, Baja California.
- Energía Sierra Juárez and Ventika
 Two wind power generation assets,
 located in Baja California and
 Nuevo León, respectively.
- Rumorosa Solar, Tepezalá Solar, Pima Solar, Don Diego Solar, and Border Solar Five photovoltaic facilities located in Baja California, Aguascalientes, Sonora, and Chihuahua.



BORDER SOLAR IN OPERATION

THIS PROJECT, LOCATED IN CHIHUAHUA, MEXICO IS NOW OPERATING AND HAS AN ESTIMATED ANNUAL CAPACITY OF 150 MW_{AC}. INCLUDING BORDER SOLAR, WE NOW HAVE FIVE SOLAR FACILITIES IN OPERATION, TOTALING 529 MW_{AC} OF INSTALLED CAPACITY.

PROJECTS UNDER DEVELOPMENT

• Volta de Mexicali (VDM)

A Battery Energy Storage System (BESS) expected to offer up to 500 MW of total storage capacity in the vicinity of Baja California.

POSITIONED TO BENEFIT FROM

CURRENT OPPORTUNITIES AND ADAPT

TO FUTURE MARKET DYNAMICS WITH

OUR DIVERSIFIED BUSINESS MODEL

AND WELL-BALANCED ENERGY MIX.

¹⁴ TDM belongs to this business line because it is a combined cycle power generation plant fueled by natural gas (with a capacity of 625 MW) that uses advanced environmental technologies that meet or exceed applicable environmental standards in both Mexico and the State of California in the U.S. In addition, it is one of the cleanest and lowest marginal cost natural gas-fired plants under the supervision of the Western Electricity Coordinating Council (WECC).

CUSTOMERS & COMMERCIAL PARTNERS

GRI: 102-6

CUSTOMERS AND COMMERCIAL

PARTNERS PLAY A FUNDAMENTAL

ROLE IN OUR BUSINESS MODEL.



LNG AND NET-ZERO SOLUTIONS

COMMERCIAL PARTNERS

Our LNG and Net-Zero Solutions business line develops and operates strategically located LNG facilities to help deliver sustainable natural gas to key markets. Our Cameron LNG liquefaction facility is a joint venture agreement with companies that represent extensive LNG market and shipping experience.

COMMERCIAL PARTNERS - JOINT VENTURE AGREEMENT

- · Mitsui & Co., Ltd.
- TotalEnergies SE
- Japan LNG Investment, LLC¹⁵

CUSTOMERS

We provide services in the LNG segment through our LNG storage and regasification terminal, whose customers include:

- Gazprom Marketing & Trading México S. de R.L. de C.V.
- IEnova Marketing
- Shell México Gas Natural, S. de R.L. de C.V.

¹⁵ Japan LNG Investment, LLC is a JV between Mitsubishi Corporation and Nippon Yusen Kabushiki Kaisha.

ENERGY NETWORKS

We serve customers in the natural gas, LPG and ethane gas transportation, and natural gas distribution segments, as well as refined products storage segment.

REFINED PRODUCTS STORAGE

	2021
Customers	6 ¹⁶

TRANSPORTATION

We have registered growth in the number of customers in the transportation segment over the past few years.

NUMBER OF TRANSPORTATION CUSTOMERS¹⁷

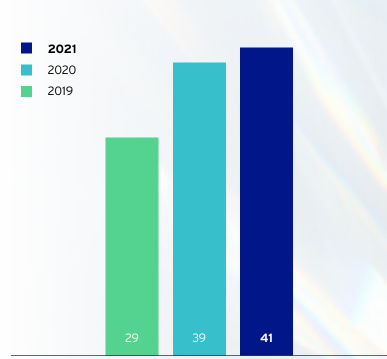
DISTRIBUTION

In 2021, ECOGAS registered an increase in residential and commercial customers, while its industrial customers remained stable. We aim to continue working to bring natural gas to industrial, commercial, and residential customers in Mexico, helping to meet the country's energy needs.

NUMBER OF DISTRIBUTION CUSTOMERS

	2019	2020	2021
Residential	128,301	132,317	138,404
Commercial	3,728	3,851	3,992
Industrial	276	275	275
Total	132,305	136,443	142,671

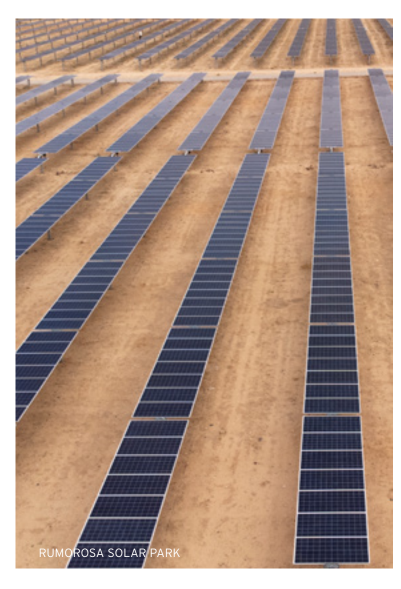
The number of gas distribution customers of ECOGAS has increased by 7.83% since 2019.



CLEAN POWER

Our Clean Power business line delivers power to a wide range of beneficiaries across Mexico and the United States.

15
Beneficiaries¹⁸



¹⁸ As of June 2022, we have 15 beneficiaries, of which 9 are receiving power. Delivery to the rest has not started due to CRE´s pending approvals.

¹⁶ Refined products and LPG customers.

¹⁷ Represents natural gas, ethane, and LPG customers.

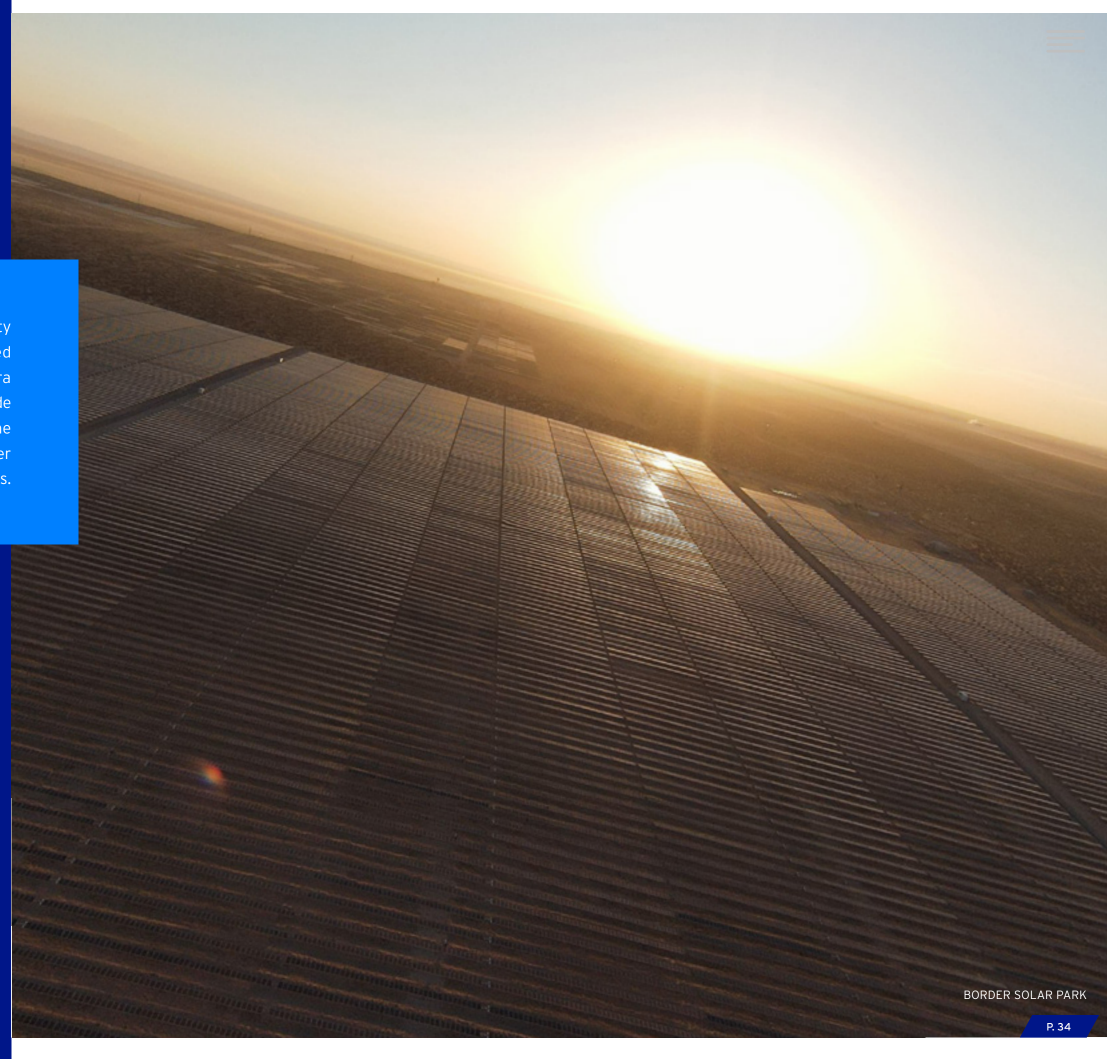
SUSTAINABILITY

We aim to build a strategy that embeds sustainability across our operations based on the consolidated visions of Sempra Infrastructure U.S. and Sempra Infrastructure Mexico. We will perform a company-wide ESG materiality assessment that will constitute the basis to complete our sustainability strategy, further define goals and objectives and adjust ESG initiatives.

"WE ARE ON THE PATH TO THE NEXT ERA IN ENERGY. AS A LEADING VOICE IN THE ENERGY TRANSITION, WE ARE COMMITTED TO CREATING LONG-TERM, SUSTAINABLE GROWTH, HELPING TO SHAPE A NET-ZERO FUTURE, AND WORKING TO PROVIDE ENERGY SAFETY AND RELIABILITY."

Dan R. Brouillette

President and Chief Sustainability Officer



ENABLING THE ENERGY TRANSITION

THE PATHWAY TOWARDS THE DECARBONIZATION OF THE GLOBAL ENERGY

SECTOR IS BRINGING A SHIFT IN CURRENT ENERGY CONSUMPTION

AND PRODUCTION SYSTEMS. GLOBALLY, ENERGY INFRASTRUCTURE

NEEDS TO GROW TO SATISFY THIS SHIFT IN DEMAND.

Initiatives



SEMPRA INFRASTRUCTURE'S
VISION IS TO HELP DELIVER
ENERGY FOR A BETTER
WORLD DRIVEN BY SEVERAL
INITIATIVES:

Displacing higher carbonintensive fossil fuels, such as coal, while providing the reliability and resiliency needed to meet the world's growing cleaner energy demands through our LNG and natural gas networks.

Implementing new technologies and business opportunities around carbon capture and sequestration, not only to directly cut our GHG emissions but to help other industrial customers to do so as well.

We expect this will help to mitigate overall GHG emissions in North America and extend our business opportunities.

Generating clean energy to meet the growing demand for clean and renewable energy, leveraging conditions in Mexico. Developing energy storage infrastructure as a complement to our renewable power generation portfolio. Evaluating newer, cleaner energy possibilities, such as a low-emissions hydrogen fuel mix, to aid in further displacing carbon-intensive fuels in the markets that we serve.

Sustainability pillars

AS PART OF THE SEMPRA

FAMILY OF COMPANIES, WE

SHARE A COMMITMENT TO

TACKLING CLIMATE CHANGE

AND DECARBONIZING OUR

BUSINESS OPERATIONS

WITH ACTIONS IN

ALIGNMENT WITH SEMPRA'S

3Ds FRAMEWORK AND FOUR

SUSTAINABILITY PILLARS:

Enabling the energy transition.

Play a key role in the energy transition by displacing more carbon-intensive fuels, while we implement strategies to lower our GHG emissions in our facilities.

Achieving world-class safety.

Extend our commitment to help protect the health and safety of our customers, employees, contractors, and communities.

Driving resilient operations.

Work towards achieving worldclass excellence throughout our operations and business units, while maintaining reliability and operational sustainability.

Championing people.

Support people by investing in their growth, celebrating their achievements, and fostering diversity and inclusion.





The 3Ds



DECARBONIZATION

REDUCTION IN CARBON

CONTENT BY SUBSTITUTING

HIGHER-POLLUTING FUELS

WITH CLEANER-BURNING

FUELS.

REDUCTION IN CARBON
INTENSITY BY GENERATING
ELECTRICITY FROM
RENEWABLE ENERGY
SOURCES.



DIVERSIFICATION

INVESTMENT IN NEW
TECHNOLOGIES SUCH AS
CARBON SEQUESTRATION,
GREEN HYDROGEN, AND
ENERGY STORAGE.



DIGITALIZATION

IMPROVEMENTS BASED ON
TECHNOLOGIES DESIGNED TO
PROVIDE OPERATIONAL
EFFICIENCIES AND REDUCE
COSTS.

OUR SHORT, MEDIUM, AND LONG-TERM SUSTAINABILITY GOALS

At Sempra Infrastructure, we create sustainable value through world-class safety, championing people, resilient operations and helping enable the global energy transition to a lower carbon future. Given that the energy transition is a material ESG topic for our business, at Sempra Infrastructure we contribute to the 3Ds established by Sempra in the following way:

DECARBONIZATION

ACHIEVED

- Added 26 new wind turbines in Phase 2 of Energía Sierra Juárez wind farm in Tecate, Baja California, reflecting a US\$ 150 million investment.
- Filed an amendment with the U.S. Federal Regulatory Commission (FERC) to incorporate e-drives at proposed Cameron LNG Phase 2 facility, which is pending approval.
- Entered into a non-binding memorandum of understanding (MOU) with Entergy Louisiana, LLC to cooperate on the development of options to accelerate the deployment of renewable energy to Sempra Infrastructure's facilities.

IN PROGRESS

- In 2021, we identified forestry projects in Mexico that could generate carbon offsets.
 These projects could be considered for Mexico's emissions trading system.
- Each year beginning in 2021 and through 2025, we aim to operate our existing LNG infrastructure at 20% below the GHG emissions intensity baseline established in 2020. During 2021 our operations exceeded this goal with a GHG emissions intensity of 28% less than baseline. As we gain operational history, we expect to set new goals for GHG emissions reductions in our LNG business line.
- We aim to actively partner with companies and institutions across the LNG supply chain to reduce scope 2 and 3 emissions.
- Proposed CCUS project in Hackberry, Louisiana that would allow Cameron LNG to work towards achieving scope 1 CO₂ emissions reductions.

- Working with the World Bank Group to develop the VDM Battery Energy Storage System (BESS) facility in Mexicali, Mexico.
- In our Clean Power operations, every year we aim to maintain electric generation carbon intensity well under 0.35 tCO₂e/MWh. In 2021 we achieved this goal, with a value of 0.235 tCO₂e/MWh.
- By 2030, we aim to reduce fugitive emissions by 50% from our natural gas transmission and distribution system relative to a 2019 baseline.
 Due to adjustments in our measurement methodology, we expect to be able to measure the amount of the reduction in our fugitive emissions beginning in 2022.¹⁹

¹⁹ Target applicable to gas transportation assets in Mexico.



DIVERSIFICATION

ACHIEVED

 Signed a non-binding MOU with Mexico's Federal Electricity Commission to work to develop critical new energy infrastructure in Mexico, including the proposed Vista Pacífico LNG project.

IN PROGRESS

- Energy Networks and Clean Power are working to create large-scale new opportunities.
- Evaluating hydrogen, ammonia, and carbon capture and sequestration opportunities.

DIGITALIZATION

ACHIEVED

• In 2019, we launched the Operations Control Center, in Monterrey, Mexico, to monitor in real-time, and using advanced technology, our infrastructure in Mexico. We have reduced our response times to operational incidents by up to 50% in Mexico by relying on an alarm system that generates real-time reports while it monitors our assets.

IN PROGRESS

- Continued to advance world-class, integrated digital systems to deliver efficient development, construction, and operations.
- Embarked on a digital/artificial intelligence strategy designed to increase production, reduce emissions, and reduce operations and maintenance costs at Cameron LNG.

As part of our Green Loan commitments, Sempra Infrastructure Mexico is developing and implementing a corporate Sustainability Management System (SMS). The SMS was launched during the first quarter of 2022 and implementation is expected to take place in a two-phase process, covering solar assets and new clean energy projects in 2022, and potentially adding **Energy Networks projects and** remaining clean energy projects in the future. The SMS is designed to help us align with international environmental and social best practices and to monitor project performance as part of our goal of continuous improvement.

SUSTAINABLE GALS DEVELOPMENT GALS

WE STRIVE TO ALIGN TO

THE FOLLOWING UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS (SDGs):







- We generate zero-emissions energy through our wind and solar facilities.
- We own 4,572 km of natural gas distribution pipelines and more than 3,079 km of natural gas transportation pipelines, providing customers a cleaner energy source.
- We provide low-carbon energy to global markets through Cameron LNG and, if and when they become operational, our other LNG projects under construction and in development.

- We aim to operate our existing LNG infrastructure at a GHG emissions intensity 20% less than the 2020 baseline each year through 2025.²⁰
- We have identified forestry projects in Mexico that may generate carbon offsets for Mexico's emissions trading system.
- We avoided emissions of 1,077,217 tCO₂e in 2021.
- We generated 2,546,613 MWh of net renewable energy in 2021.

Our renewable energy portfolio:

- Wind power generation facilities (515 MW)
- ESJ
- Ventika
- Solar power generation facilities (529 MW_{AC})
- Pima Solar
- · Rumorosa Solar
- Tepezalá Solar
- · Don Diego Solar
- Border Solar

 Cameron LNG and our natural gas pipeline networks are key resources in the global energy chain, providing cleaner, lower-cost natural gas that can displace forms of energy generation that are more harmful to the climate.

²⁰ We were the first U.S. company within the LNG field to declare a GHG emissions intensity goal. During 2021 our operations exceeded the stated goal with a GHG emissions intensity of 28% less than baseline.

08 DECENT WORK AND ECONOMIC GROWTH



- We employ a significant number of highly skilled employees at our operations, and we contribute directly and indirectly to the local communities through wages, taxes, grants, education programs, outreach and assistance in times of need.
- We have a Training Program for Operators (PROFOI) at Sempra Infrastructure Mexico which has the dual goal of promoting talent and integrating a young workforce into the increasingly dynamic
- energy sector. Through this program, we invite recently graduated men and women from specific engineering backgrounds to participate in intensive technical training, offer financial compensation, and potentially a job when finishing the program.
- We reject forced labor and child labor at all our operations.
- In 2021 Sempra Infrastructure
 Mexico was certified on Human
 Rights Campaign Equality
 because of an increased
 commitment to diversity, equity
 and inclusion, for the second
 consecutive year. We aim to
 maintain this certification
 for the following years.
- We have a track record of improvement on our employee and contractor OSHA recordable injuries and Lost-Time Incident Rate (LTIR).







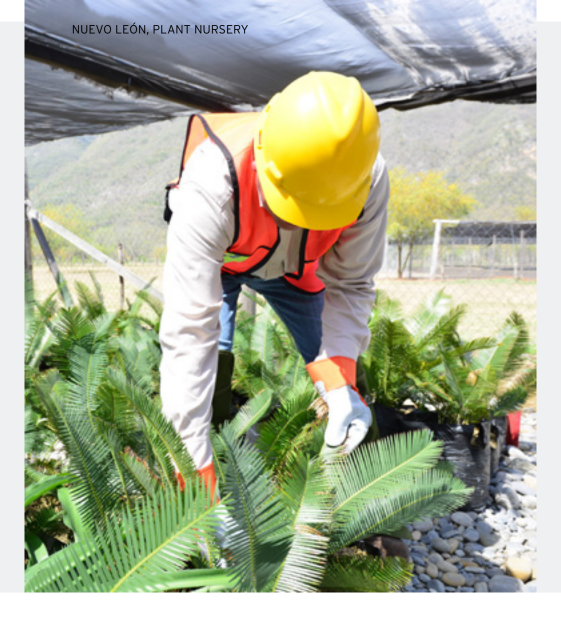
O9
INDUSTRY,
INNOVATION AND
INFRASTRUCTURE

- We build and develop our assets employing high health and safety standards. Our assets have maintenance and supervision procedures in place and employ advanced technologies.
- We help to meet the energy needs in the regions where we operate, and as a result, we contribute to the economic development and wellbeing of the population.

13 CLIMATE ACTION



- We assess and work to manage our risks and opportunities related to climate change.
- We work to develop and implement, in conjunction with our partners, the means to help reduce greenhouse gas emissions at Cameron LNG.
- We have carbon intensity targets in place to help reduce our carbon footprint, for our Clean Power and Energy Networks operations.



In addition to the direct contributions, through our culture and employee-related initiatives, we also strive to indirectly align to these SDGs:



O3 GOOD HEALTH AND WELL-BEING



04 QUALITY EDUCATION



05 GENDER EQUALITY



10 REDUCED INEQUALITIES

15 LIFE ON LAND



- We focus our biodiversity management system on:
- Flora restoration, conservation, and compensation
- Protection and rescue of wildlife

- We apply the mitigation hierarchy principle in our development projects:
- Avoid
- Minimize
- Restore
- Compensate

AS PART OF OUR WORK TO

FURTHER REFINE OUR

SUSTAINABILITY STRATEGY AS

SEMPRA INFRASTRUCTURE, WE

EXPECT TO CONTINUE TO ANALYZE

HOW THE COMPANY'S OPERATIONS

AND OBJECTIVES ALIGN TO THE

ABOVE MENTIONED SDGs.



EXTERNAL AND CORPORATE AFFAIRS

GRI: 102-12, 102-13

AT SEMPRA INFRASTRUCTURE, WE TAKE PRIDE IN BUILDING LONG-TERM AND POSITIVE RELATIONSHIPS WITH GOVERNMENT ENTITIES AND REGULATORY ORGANIZATIONS. WE WORK HARD TO COMPLY WITH ALL APPLICABLE LAWS AND REGULATIONS IN THE

IN MEXICO, WE HAVE INTERACTED WITH THE FOLLOWING GOVERNMENTAL **ORGANIZATIONS IN THE COURSE OF OUR OPERATIONS:**

- Ministry of Energy (Secretaría de Energía, SENER)
- Ministry of Foreign Affairs (Secretaría de Relaciones Exteriores, SRE)
- Ministry of Finance and Public Credit (Secretaría de Hacienda y Crédito Público, SHCP)
- Ministry of the Environment and Natural Resources (Secretaría del Medio Ambiente y Recursos Naturales, SEMARNAT)
- Ministry of Communications and Transportation (Secretaría de Comunicaciones y Transportes, SCT)
- Ministry of Labor and Social Welfare (Secretaría del Trabajo y Previsión Social, STPS)
- Ministry of the Navy (Secretaría de Marina, SEMAR)
- · Ministry of Economy (Secretaría de Economía, SECON)

- Antitrust Commission (Comisión Federal) de Competencia Económica, COFECE)
- Energy Regulatory Commission (Comisión Reguladora de Energía, CRE)
- National Agency for Industrial Safety and Environmental Protection in the Hydrocarbons Sector (Agencia Nacional de Seguridad Industrial y de Protección al Medio Ambiente del Sector Hidrocarburos, ASEA)
- National Energy Control Center (Centro Nacional de Control de Energía, CENACE)
- National Natural Gas Control Center (Centro Nacional de Control de Gas Natural, CENAGAS)
- National Institute of Anthropology and History (Instituto Nacional de Antropología e Historia, INAH)
- National Customs Agency (Agencia Nacional de Aduanas de México, ANAM)
- Revenue Administration Service (Servicio de Administración Tributaria, SAT)

WE BELONG TO THE FOLLOWING NON-GOVERNMENTAL INDUSTRY ASSOCIATIONS AND TRADE GROUPS:

- American Chamber of Commerce, Mexico (AMCHAM)
- Business Coordinating Council (Consejo Coordinador Empresarial, CCE)
- Economic Development Council of Mexicali (Consejo de Desarrollo Económico de Mexicali)
- Economic Development for the State of Chihuahua (Desarrollo Económico del Estado de Chihuahua)
- Employers Confederation of the Mexican Republic (Confederación Patronal de la República Mexicana, COPARMEX)
- COPARMEX Durango
- COPARMEX Ensenada
- COPARMEX Mexicali
- COPARMEX Northern Sonora
- Energy Cluster of the State of Sonora (Clúster de Energía del Estado de Sonora A.C.)

- Ensenada Economic Development
 Commission (Comisión de Promoción
 Económica de Ensenada)
- International Chamber of Commerce-Mexico Chapter (ICC)
- Mexican Association of Natural Gas
 (Asociación Mexicana de Gas Natural, AMGN)
- Mexican Association of Solar Energy (Asociación Mexicana de Energía, ASOLMEX)
- Mexican Bar Association, Lawyers College (Barra Mexicana, Colegio de Abogados)
- Mexican Center for Philanthropy (Centro Mexicano para la Filantropía, Cemefi)
- Mexican Energy Association (Asociación Mexicana de Energía, AME)
- Mexican Institute of Financial Executives (Instituto Mexicano de Ejecutivos de Finanzas, IMEF)
- Mexican Institute of Public
 Accountants (Colegio de Contadores
 Públicos de México, IMCP)

- Mexican Wind Power Association (Asociación Mexicana de Energía Eólica, AMDEE)
- National Association of Corporate
 Lawyers, Lawyers College (Asociación
 Nacional de Abogados de Empresa,
 Colegio de Abogados)
- National Chamber of the Transformation Industry - Chihuahua (Cámara Nacional de la Industria de la Transformación, CANACINTRA, Chihuahua)
- CANACINTRA Mexicali
- CANACINTRA Ensenada
- CANACINTRA Gómez Palacio
- CANACINTRA Torreón
- CANACINTRA Tijuana
- · RedEAmérica México
- Tecate Economic Development
 Commission (Comisión de Promoción Económica de Tecate)
- United Nations Global Compact
- World Energy Council (WEC)

WITH THE FOLLOWING GOVERNMENTAL ORGANIZATIONS IN THE COURSE OF OUR OPERATIONS:

- Federal Energy Regulatory Commission (FERC)
- U.S. Department of Energy (DOE)
- U.S. Department of Transportation (DOT)
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- U.S. Environmental Protection Agency (EPA)
- Numerous state regulatory agencies

WE BELONG TO THE FOLLOWING NON-GOVERNMENTAL INDUSTRY ASSOCIATIONS AND TRADE GROUPS:

- American Petroleum Institute (API)
- Interstate Natural Gas Association of America (INGAA)
- ONE Future
- Collaboratory for the Advancement of Methane Science (CAMS)
- Texas Oil & Gas Association (TXOGA)
- Louisiana Mid-Continent Oil and Gas Association (LMOGA)