

Sustainability Report

# 2024 Highlights





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References in this report to “we,” “our,” “us,” “our company,” “our business,” “our employees,” and similar phrases refer to Sempra Infrastructure.

Sempra Infrastructure includes the operating companies of Sempra’s subsidiary, Sempra Infrastructure Partners (SI Partners), as well as a holding company and certain services companies. Sempra owns a 70% interest in SI Partners. However, (i) data on the sustainability topics that are included in this document is reported at 100% for consolidated entities in which SI Partners holds at least a 50% interest and (ii) environmental data for the Cameron LNG facility, in which SI Partners holds a 50.2% interest and of which no single owner controls or can unilaterally direct significant activities, is included in this document at 50.2%.



# Sempra Infrastructure

Sempra Infrastructure's vision is to deliver energy for a better world. With a team of more than 2,700 employees, Sempra Infrastructure contributes to global energy security by developing and operating efficient, safe and reliable energy infrastructure in the U.S. and Mexico, while exploring opportunities in emerging technologies to support a more sustainable future.

In 2024, Sempra Infrastructure generated approximately \$1.8 billion in revenue and managed, by year-end, more than \$22 billion in total assets across three business lines:

- **LNG:** With a dual-coast LNG export strategy spanning both the Pacific and Gulf Coasts, Sempra Infrastructure is geographically positioned to connect customers in Europe and Asia directly to U.S. natural gas. The company's LNG export projects currently include approximately 12 Mtpa of capacity in operation and approximately 16 Mtpa of new capacity under construction.
- **Energy Networks:** Sempra Infrastructure contributes to energy reliability in the U.S.

and Mexico through its network of more than 5,100 miles of natural gas transmission and distribution pipelines, as well as refined product storage terminals, both in operation and under development.

- **Low-Carbon Solutions:** Sempra Infrastructure commercializes and deploys reliable, lower-carbon energy through a diverse portfolio of 1,669 MW of wind and solar generation facilities and a natural gas-fired power plant. In addition to existing assets, the company is exploring innovative initiatives focused on e-natural gas<sup>1</sup> production, renewable energy storage and carbon capture and sequestration.

<sup>1</sup> The proposed ReaCH4 e-Natural Gas project would use clean hydrogen and recycled CO<sub>2</sub> to create low-carbon e-natural gas.

# Message from leadership

The year 2024 represented a pivotal turning point for both North American and global energy markets. The surge in energy demand driven by advancements in artificial intelligence, alongside the near-shoring of investments and significant geopolitical shifts, highlighted the critical need for more reliable and affordable energy solutions. As a leading North American energy infrastructure company, Sempra Infrastructure's focus on LNG, Energy Networks and Low Carbon Solutions has strategically positioned the company to help meet the world's evolving energy needs and advance the global energy transition to a lower carbon future.



Sempra Infrastructure's commitment to sustainability is evidenced by its comprehensive efforts in the areas of safe and resilient operations, community engagement and innovation. The chief safety officer and the Assurance and Operational Excellence department underscore the company's dedication to safety and operational excellence. The implementation of cutting-edge risk management processes highlights the company's proactive approach to resilience in our infrastructure and adaptation to the ever-changing environment around us.

Community involvement is a cornerstone of Sempra Infrastructure's sustainability strategy. In 2024, the company contributed more than \$3.5 million<sup>1</sup> to community projects in both the U.S. and Mexico, with a focus on education, emergency preparedness, environmental stewardship and sustainable electrification.

Sempra Infrastructure has formalized its companywide sustainability strategy as we look toward the future of global energy. This initiative reinforces our commitment to responsible operations within the communities we serve. Our goal is straightforward yet impactful: to sharpen our focus on the environmental, social, and governance issues that matter most to Sempra Infrastructure, align the organization around a

unified strategy, and establish robust governance and accountability to help ensure we achieve our objectives. As we move through 2025, our commitment to powering a more sustainable future for all will drive our actions. The progress Sempra Infrastructure achieved in 2024 reaffirms the idea that meeting global energy needs and advancing decarbonization requires responsible and thoughtful stewardship. Sempra Infrastructure remains committed to developing, building and operating critical infrastructure that enhances energy security and delivers societal benefits.

Sincerely,

**Abraham Zamora Torres**  
President for Mexico, Chief External Affairs  
Officer, Chief Sustainability Officer  
Sempra Infrastructure

<sup>1</sup> Includes charitable giving from Sempra Infrastructure and \$2.4 million from the Sempra Infrastructure Foundation. In-kind and charitable giving related to project compliance, regulations or commitments resulting from public consultation are not included.



# 2024 by the numbers

## 1.04GW

of wind and solar energy generated, avoiding nearly 1.14 million tons of CO<sub>2</sub>e emissions<sup>1</sup>

## 90%

of facilities in Mexico are certified under ISO 45001<sup>2</sup>

## 10

consecutive years certified as a Great Place to Work in Mexico<sup>3</sup>

## 99%

reliability at Termoeléctrica de Mexicali combined cycle power plant during the summer months

## 122,000+

hours of training completed by employees

## 57,000+

plants from 21 native species protected in Energía Costa Azul (ECA) facility's nursery

## 46%

lower GHG emissions intensity achieved in operational LNG infrastructure compared to the 2020 baseline

## \$3.5M

in community contributions<sup>4</sup>

## 350+

safety drills were conducted across U.S. and Mexico assets

<sup>1</sup> Avoided emissions were calculated using the 2024 Mexican National Electric System Emission Factor for conventional electricity generation emissions, comparing these to the emissions profile of wind and solar energy.

<sup>2</sup> ISO 45001 is a global standard for occupational health and safety management systems, aimed at reducing workplace risks and improving safety.

<sup>3</sup> In Mexico, the Great Place to Work certification is provided by the Great Place to Work Institute México, which is a local branch of the global Great Place to Work Institute.

<sup>4</sup> Includes charitable giving from Sempra Infrastructure and \$2.4 million from the Sempra Infrastructure Foundation. In-kind donations and charitable giving related to project compliance, regulations or commitments resulting from public consultation are not included.



# Doing business sustainably



**Investing in safe and resilient operations**



**Engaging people and communities**



**Innovating for the future**

Sempra Infrastructure recognizes the importance of contributing to a resilient energy future, which is essential for economic growth, social welfare and safety. This awareness drives the company's commitment to develop and operate efficient, safe and reliable energy infrastructure in the U.S. and Mexico.

In 2024, the company launched a sustainability strategy to align its practices with Sempra's broader sustainable business objectives. Seven multidisciplinary task forces were created, each establishing short, medium and long-term objectives and related performance indicators. Throughout 2025, the company will focus on implementing action plans to contribute to these objectives.



# Investing in safe and resilient operations

## Employee, contractor and public safety

Sempra Infrastructure’s health and safety policies reflect its steadfast commitment to fostering a strong culture of safety. Our stringent standards for people, facilities, and processes are designed to safeguard our team and operations and provide a workplace that is secure and mitigates potential hazards. To build on this foundation, a chief safety officer was appointed to oversee the companywide health, safety, security and operational excellence efforts, reporting directly to Sempra Infrastructure’s CEO. As part of this structural change, key initiatives were implemented, including:

- Establishment of an Assurance and Operational Excellence department to enhance safety, operational integrity and resilience. The department focuses on engaging field teams, leveraging data for continued improvement, promoting cross-departmental collaboration and strengthening controls and safety measures.

- Deployment of the Safety in Construction initiative, a safety framework developed to support the safe execution of construction projects. This includes creating a Health, Safety and Security (HSS) steering committee to perform deviation analysis, define a health, safety and security improvement plan and monitor safety performance at each site. Improvement plans include conducting daily safety walk-downs between Sempra Infrastructure personnel, and engineering, procurement and construction (EPC) company site management, providing HSS training and guidance, conducting safety stand-downs, improving supervision and permit-to-work inspections in field activities, enhancing internal communication and awareness among contractors and reinforcing stop-work authority.

Sempra Infrastructure is deeply committed to supporting community safety and resiliency. In both the U.S. and Mexico, the company conducts regular drills with local authorities to enhance

emergency response procedures. In Mexico, these drills, involving government agencies and the Mexican Red Cross, comply with the Ministry of Labor and Social Welfare and Civil Protection requirements. In the U.S., our proactive collaborations with federal, state and local emergency responders and industrial neighbors strengthen mutual aid planning and coordination, supporting the safety of our communities.

Regrettably, there were two contractor fatalities that occurred at Sempra Infrastructure facilities in 2024. In coordination with the EPC contractor, Sempra Infrastructure investigated potential contributing factors and monitored the EPC contractor’s implementation of safety improvement mitigations.

## Asset integrity and operational excellence

Asset mechanical integrity and operational excellence are crucial for business success. Therefore, the company regularly analyzes and

mitigates potential risks that could interrupt operations. Examples include:

- Annual integrity management plans that address certain environmental, operational and safety risks for transmission assets. Through these third-party audited plans, facilities identify, monitor and manage pipeline risks such as third-party damage, metal loss and corrosion. During 2024, in-line inspections were conducted on over 600 kilometers of transmission pipelines, delivering results that help improve pipeline integrity.
- Risk-based inspections in compliance with the American Petroleum Institute (API) Recommended Practice (RP) 580 at our Veracruz and Puebla refined product storage terminals.<sup>1</sup>
- Generator Health Monitoring (GHM) systems on all three Termoeléctrica de Mexicali generators facilitate early failure detection and condition-based maintenance to enhance operational safety and reliability.
- Consequences Simulation software was implemented across Mexico assets, to assess potential risks in development-stage projects and create mitigation plans for communities, employees and the environment.
- Continued climate-related risk assessment of U.S. and Mexico assets, identifying both physical and transition risks. The findings provided a better understanding of the company's overall climate risk exposure and will inform risk mitigation strategies for certain

higher-risk assets and integrate climate risk assessment into business development.

## Biodiversity and water stewardship

Sempra Infrastructure is focused on the sustainable and efficient use of natural resources, especially within the communities where it operates.

In 2023, Sempra Infrastructure funded and oversaw the relocation of over 144,000 plants from 58 species from the Ramones II Pipeline to a 10-hectare botanical garden at the Autonomous University of Nuevo León. The next phase of the project is focused on helping the species adapt to the botanical garden, with an expected completion by the end of 2026. Meanwhile, the nursery at the ECA regasification and LNG facilities continues to protect over 57,000 plants from 21 native species, including more than 35,660 plants from two protected species.

In the U.S., the HI-54 Shallow reef project, near Sabine Pass, Texas, transported and deployed 8,000 tons of Port Arthur LNG riprap material<sup>2</sup> to create a 20-acre artificial reef, supporting recreational fishing, biodiversity and Gulf ecosystem restoration. Murphree Wildlife Management Area is restoring over 1,200 acres of marsh by repurposing sediment from the LNG marine berth and turning basin dredging. To date, 2.9 million cubic yards have been placed across two 600-acre areas. Once both areas settle, native vegetation planting is expected to begin later in 2025 to support wildlife habitats.

Solar power plants continue to implement Water Management Plans, which include using soiling

sensors to determine when and where panels need cleaning, helping reduce water consumption and improve panel efficiency. Additionally, Termoeléctrica de Mexicali continues to achieve its goal of maintaining water consumption under 1.58 m<sup>3</sup>/MWh by utilizing water from Mexicali's oxidation pond to avoid adding pressure on regional resources.

## Cybersecurity

Recognizing the importance of safeguarding sensitive data and critical systems from cyber threats, Sempra Infrastructure is committed to investing in robust cybersecurity measures. The company has implemented a comprehensive, companywide cybersecurity strategy designed to mitigate risks and enhance resilience. Key highlights from 2024 include:

- Advanced the Cybersecurity Fusion Center (CFC)<sup>3</sup> through its post-implementation maturity stage, strengthening the company's ability to detect, respond to and mitigate cybersecurity threats while building in-house defense capabilities.
- Conducted cybersecurity assessments, penetration testing and tabletop exercises to proactively identify and address risks.
- Launched companywide awareness campaigns and exercises to improve cybersecurity risk understanding.
- Established consistent security practices for new and existing cloud projects focusing on creating a more resilient and secure digital environment.

<sup>1</sup> API standard for oil-refined products asset integrity management.

<sup>2</sup> The riprap material deployed consists of obsolete concrete and metal pieces that would otherwise be disposed of in a landfill.

<sup>3</sup> The CFC is an initiative designed to reduce business risk, enhance efficiencies and improve Sempra Infrastructure's cybersecurity posture.



# Engaging people and communities



## High-performance culture

Sempra Infrastructure aims to attract, develop, engage, recognize and retain highly qualified talent in the energy industry. Based on Sempra's biennial Employee Engagement Survey results, Sempra Infrastructure identified two engagement priorities last year: recognition and development. These priorities were addressed through action plans documented by 90% of leaders in the Gallup Access platform. Examples include:

- The Sempra Infrastructure Leadership Development Program introduced 10 new workshops aligned with relevant leadership competencies. Since its rollout in 2023, 97 sessions have been conducted, providing over 11,150 hours of training and impacting more than 400 leaders. In addition, mandatory training on conflict resolution, equity and inclusive leadership was provided for leaders' professional development.

- The Diversity, Equity, Inclusion and Belonging committee led initiatives to raise awareness about gender equity, disabilities, generational diversity and LGBTQ+ communities. In 2024, 94.5 hours of training sessions and workshops were provided.
- The mPEAK program was offered to Sempra Infrastructure's U.S. based employees, with a total of 78 participants.<sup>1</sup>
- In Mexico, the Comprehensive Training and Certification System (SIEC) program remains key for developing technical skills in areas such as health and safety, electrical systems and maintenance of valves and pressure relief systems. Throughout 2024, Sempra Infrastructure collaborated with 49 experts from various business units to create high-quality training materials, aligned to SIEC and PROFOI<sup>2</sup> training programs, delivering 21,000+ training hours, impacting 611 participants and

certifying 58 employees as SIEC instructors, facilitating knowledge continuity and a sustainable training structure.

## Community engagement

Sempra Infrastructure invests in social projects within the communities where the company operates, both through Sempra Infrastructure Foundation and through community investment programs implemented at the project level. Additionally, to strengthen relationships with local stakeholders, the company actively seeks community feedback through various mechanisms.

## Sempra Infrastructure Foundation

In 2024, Sempra Infrastructure Foundation<sup>3</sup> supported 84 projects in Mexico through its four giving priorities listed below. Additionally, the foundation collected baseline data for a new impact measurement system, which is designed

<sup>1</sup> mPEAK is an 8-week annual development program launched in 2022 and based on research related to high performance, positive psychology and neuroscience.

<sup>2</sup> Established in 2014, the IEnova Operators Training Program (Programa de Formación de Operadores IEnova, PROFOI) is a recruiting program created to develop talent and integrate young professionals into the energy sector.

<sup>3</sup> The Sempra Infrastructure Foundation (Fundación Sempra Infraestructura) is a second-tier foundation solely funded by a subsidiary of SI Partners and duly authorized to make donations in compliance with the requirements of the applicable Mexican laws.



to measure and monitor impact over the coming years and guide decisions for future projects.

- Education for the future: Funded 12 scholarship programs with emphasis on energy and/ or environmental protection. Two of these scholarship programs are specifically focused on women.
- Sustainable electrification: Funded 58 clean energy electrification projects in care centers for vulnerable groups, including foster homes, hospitals and food banks, among others.
- Emergency relief: Distribution of 2,948 food packages and blankets to communities affected by low temperatures in Aguascalientes, Chihuahua, Puebla and the State of Mexico, in collaboration with the Mexican Red Cross.
- Employee engagement: Back to School, Hunger Action Month and Holiday Giving campaigns held, collaborating with nine foster homes to benefit over 340 children and teenagers and 11 food banks. A total of 508 employees participated in events in 10 states, representing 2,008 volunteer hours.

## Community investment

In the U.S., community investment focused on emergency preparedness and community safety, education and workforce readiness, environmental stewardship and sustainability, economic prosperity and leadership development and employee engagement. Initiatives

implemented in 2024 include:

- The Season of Giving in Texas and Louisiana helped combat food insecurity during the holidays by funding food distribution, pantry expansions and meal services, benefiting 25 organizations supporting low-income families, seniors and vulnerable individuals.
- Sempra Infrastructure's Innovative Educators Grant supported STEM education in Texas and Louisiana by funding creative classroom projects that benefited over 65 teachers and thousands of students across eight schools with science labs, tech integration and hands-on activities.
- Supported small businesses by collaborating with job training organizations and contractor groups, offering resources, workshops and networking to drive local economic growth.
- More than 100 employees across Texas, Louisiana and California participated in volunteering initiatives, such as collecting over 6,900 pounds of food during Hunger Action Month.

In Mexico, the company directs its social investment at the project level focusing on the specific needs of each community. Example investments made during 2024 include:

- Installed solar panels in a rural community in Sonora fostering energy savings and promoting long-term sustainability for local residents. In a parallel effort, a community water storage tank

was installed in Baja California to provide a reliable year-round supply of potable water for residents.

- Donation of Civil Protection equipment to the city councils of Tepezalá, Huimanguillo, Reforma and Ensenada.
- Approval of funding for a reforestation project at Laguna México Park in Mexicali, Baja California. Scheduled to begin in 2025, the project aims to enhance ecological balance by introducing 2,600 native trees along a nearly 3-mile corridor.

## Stakeholder feedback

Two new Community Advisory Councils (CACs) were established in Durango and Baja California, resulting in a total of five CACs across the company, including the existing ones in Port Arthur, Sonora and Chihuahua. Sempra Infrastructure also participates in a Community Advisory Panel (CAP) for Cameron LNG. These groups convene periodically to identify and address community-level issues, concerns and opportunities and are made up of academic experts, local community members, public sector representatives and business organizations.

In 2024, Sempra Infrastructure created a Human Rights Impact Assessment methodology for Mexico assets and launched two pilot projects. These involved identifying vulnerable rights holders, assessing potential impacts and proposing mitigation plans with monitoring measures. Full implementation is expected after the pilots conclude in 2025.



# Innovating for the future

## Business and policy innovations

Sempra Infrastructure remains committed to advancing the energy transition in North America by exploring new technologies and business opportunities for its Low Carbon Solutions portfolio. This includes leveraging cross-border transmission lines and analyzing additional wind, solar, carbon capture and sequestration (CCS) and battery energy storage projects.

This year, the company introduced sustainability criteria in its Capital Value Process. This stage-gate approach to project development promotes a systematic review of sustainability factors related to a given project, enhancing decision-making. Starting in 2025, this process will be improved by introducing a specific sustainability manual that will help project teams assess environmental and social aspects, including climate-related risks, and identify opportunities to enhance the value proposition of their projects.

In addition, Sempra Infrastructure established an internal working group with key stakeholders to drive the measurement, reporting and verification (MRV) of GHG emissions across the company. This group actively evaluates policy and regulatory changes, technology solutions and resource allocation aiming to enhance MRV practices to meet or exceed industry standards. Furthermore, Sempra Infrastructure is an active member of the International Group of Liquefied Natural Gas Importers and participates in the Technical Study Group (TSG) task force. In 2024, the TSG continued its work on identifying CO<sub>2</sub> reduction opportunities through a peer-reviewed study: "Combining LNG Receiving and CO<sub>2</sub> Liquefaction Terminals: Challenges and Synergies."

The proposed ReaCH4 e-Natural Gas Project advanced in 2024 in collaboration with a consortium of Japanese LNG companies and utilities. The project aims to develop an e-natural gas production facility on the U.S. Gulf Coast, utilizing renewable power to produce clean hydrogen and procuring recycled CO<sub>2</sub> captured

from industrial emitters, to create lower-carbon e-natural gas for liquefaction at Cameron LNG and shipment to Japan. The consortium plans to progress to the next development stages in 2025.

## Energy transition action plan Decarbonization

Sempra Infrastructure recognizes that tackling methane emissions will be pivotal to advancing global decarbonization goals. To address this, the company is investing in improved detection and quantification methods and implementing programs aimed at mitigating emissions and enhancing operational efficiency. Key highlights from 2024 include:

- Cameron LNG increased the frequency of aerial methane measurement surveys and introduced a laser-based monitoring solution to detect and measure methane emissions from flares. These technology deployments are expected to help inform Cameron LNG's methane emissions inventories and provide site-specific data to drive performance.

- Launched a collaboration with GTI Energy to implement Veritas source-level protocols at Cameron Interstate Pipeline in the U.S. to develop a Level 4 inventory in accordance with the Oil & Gas Methane Partnership (OGMP) 2.0 framework. The effort is planned to involve direct measurement of methane emissions using various technologies and methods, as well as a data validation and reconciliation process.
- As part of Mexico's Agency for Safety, Energy and Environment's methane emissions controls program, transmission assets in Mexico continue implementing inspection, detection and repair measures for fugitive methane emissions. As a pilot, Optical Gas Imaging (OGI) cameras were deployed to detect and measure natural gas leaks with higher precision. On the reduction front, a Compressor Rotation Plan and efforts to improve the efficiency of functional tests continued this year. These initiatives aim to decrease the frequency of compressor alternation and functional tests where feasible, leading to an estimated 34% average reduction in blowdown activities compared to the 2019 baseline at participating compressor stations. Additionally, the Rosarito Pipeline Expansion project is planned to feature a vent recovery system in its compressor station, designed to reduce methane emissions and achieve energy savings, paving the way for its gradual implementation across other transmission assets in the future.

### Diversification

Sempra Infrastructure continues to evaluate the development of carbon capture and sequestration projects: Hackberry Carbon Capture and Sequestration (HCS) and Titan Carbon Sequestration (TCS). The HCS project is designed to permanently sequester carbon dioxide emissions from the Cameron LNG Phase 1 facility and the proposed Cameron LNG Phase 2 project. The TCS project in Texas has the potential to capture CO<sub>2</sub> from Port Arthur LNG operations and unlock additional emissions reduction pathways. The proposed project would benefit from the acquisition in 2023 of approximately 38,000 acres of pore space, and its proximity to the Port Arthur LNG Phase 1 construction project, offering strategic advantages for CO<sub>2</sub> transport and storage.

### Digitalization

Leveraging its extensive assets in North America, Sempra Infrastructure is dedicated to advancing the global energy transition and making a substantial impact on future energy systems. As a top-tier energy infrastructure company, it focuses on fostering innovation and technological progress through safety and operational enhancements, increasingly employing advanced data analytics, AI and machine learning to streamline operations, anticipate maintenance requirements and enhance decision-making.

Key initiatives include:

- Elevating Sempra Infrastructure operations with cutting-edge autonomous inspection technology, such as harnessing the power of drones for gas leak detection, security monitoring, corrosion detection, tank-topping and enhanced safety measures.
- Championing AI adoption and governance through an AI Center of Excellence which provides expertise, guidance and resources to support strategic alignment and drive value. Examples of implemented AI-based solutions include: i) automated translation of engineering documents using an engineering-specific language model, and ii) an AI-based system to identify third-party contract risks by detecting clause deviations from Sempra's standards.
- Accelerating Sempra Infrastructure's Enterprise Resource Planning (ERP) transformation using a cloud-based solution to drive execution excellence, streamlined operations and innovation across the enterprise.
- Increasing production using an optimization algorithm with the implementation of True Capture, an automated solar tracking third-party tool for Border and Tepezalá solar parks.
- Installing over 5,900 smart meters at Ecogas in 2024, bringing the total to nearly 45,000 across its service territory. These devices enable Ecogas to monitor daily natural gas consumption, detect potential leaks and verify meter readings.

# Conclusion

Sempra Infrastructure is dedicated to advancing energy infrastructure by developing and operating efficient, safe and reliable energy systems. Through an integrated approach across LNG, low-carbon solutions and energy networks, the company is strategically positioned to help meet the growing global demand for reliable and cleaner energy.

Looking ahead, Sempra Infrastructure remains dedicated to delivering more sustainable energy solutions that align with global sustainability goals and evolving market needs. By focusing on operational excellence, responsible development, and long-term growth, the company continues to strengthen its ability to provide lower-carbon alternatives at scale. With a clear vision and a commitment to collaboration, Sempra Infrastructure is well-positioned to help shape a more sustainable energy future – one that can support both economic progress and environmental responsibility for generations to come.

Through continued investment in innovation, infrastructure and partnerships, Sempra Infrastructure is helping further the transition to a lower-carbon economy while providing communities access to the energy they need to thrive.



## Recognition and awards

### Sempra Infrastructure – Mexico

- Bloomberg Línea: Top 500 Most Influential People in Latin America, Tania Ortiz Mena
- Great Place to Work México: ranked 14th in Mexico
- Great Place to Work México: Great Place to Work for Women ranked 21st in Mexico
- Great Place to Work México: The Most Trusted CEOs, Tania Ortiz Mena
- Human Rights Campaign Foundation: Equity MX, Best Places to Work for LGBTQ+ Equity
- Empresas Verdes: Top 35 Green Companies
- Empresas Verdes: Top 29 Foundations Working for Children
- Empresas Verdes: Top 26 Sustainability Leaders, Cristina Kessel
- Empresas Verdes: 60 Women in Climate Action, Cristina Kessel, Andrea Porrás, Valery Madero
- Empresas Verdes: Top 25 Companies with Most Progress in SDGs
- Expansión: Top 500 Most Important Companies in Mexico
- Expansión: Top 500 Companies Fighting Corruption
- Expansión: Top 100 Most Powerful Women in Business, Tania Ortiz Mena
- Energía Hoy: Top 20 Most Representative Energy Companies in Mexico

- Merco: Top 100 Most Leaders with the Best Reputation, Tania Ortiz Mena
- Oil & Gas Magazine: Leader of the Year, Abraham Zamora
- Oil & Gas Magazine: 20 Women Leading the Energy Sector, Tania Ortiz Mena and Rocío Cárdenas
- Petróleo & Energía, Exceptional Women: Top 50 Who Inspire Courage, Tania Ortiz Mena

### Sempra Infrastructure – U.S.

- Americas Energy Award: LNG and Gas Project of the Year
- Gulf Energy Information Excellence Awards 2024: Energy Leader of the Year, Justin Bird
- Gulf Energy Information Excellence Awards 2024: Diversity, Energy and Inclusion (DE&I) award, Growing Responsibilities and Opportunities for Women (GROW)
- Houston Business Journal: Outstanding Diverse Organization
- Houston Business Journal: Women Who Mean Business honoree, Iman Garrett-Price
- Houston Business Journal: Woman to Watch, Outstanding Business Leader in Energy, Emily Shults
- Reuters Global Energy Transition Awards: The Company of Net Zero Future, Diversity, Equity & Inclusion Practice, Awarded “Highly recommended”



# Forward-looking statements

This report contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are based on assumptions about the future, involve risks and uncertainties, and are not guarantees. Future results may differ materially from those expressed or implied in any forward-looking statement. These forward-looking statements represent our estimates and assumptions only as of June 4, 2025. We assume no obligation to update or revise any forward-looking statement as a result of new information, future events or otherwise.

In this report, forward-looking statements can be identified by words such as “believe,” “expect,” “intend,” “anticipate,” “contemplate,” “plan,” “estimate,” “project,” “forecast,” “envision,” “should,” “could,” “would,” “will,” “confident,” “may,” “can,” “potential,” “possible,” “proposed,” “in process,” “construct,” “develop,” “opportunity,” “preliminary,” “initiative,” “target,” “outlook,” “optimistic,” “poised,” “positioned,” “maintain,” “continue,” “progress,” “advance,” “goal,” “aim,” “commit,” or similar expressions, or when we discuss our guidance, priorities, strategies, goals, vision, mission, projections, intentions or expectations.

Factors, among others, that could cause actual results and events to differ materially from those expressed or implied in any forward-looking statement include: decisions, audits, investigations, inquiries, regulations, denials or revocations of permits, consents, approvals or other authorizations, and other actions, including the failure to honor contracts and commitments, by the (i) U.S. Department of Energy, Comisión Nacional de Energía, U.S. Federal Energy Regulatory Commission, U.S. Internal Revenue Service and other regulatory bodies and (ii) U.S., Mexico and states, counties, cities and other jurisdictions therein and in other countries where we do business; the success of business development efforts, construction projects, acquisitions, divestitures and other significant transactions, including risks related to (i) being able to make a final investment decision, (ii) negotiating pricing and other terms in definitive contracts, (iii) completing construction projects or other transactions on schedule and budget, (iv) realizing anticipated benefits from any of these efforts if completed, (v) obtaining regulatory and other approvals and (vi) third parties honoring their contracts and commitments; changes to our capital expenditure plans and their potential impact on growth;

changes, due to evolving economic, political and other factors, to (i) trade and other foreign policy, including the imposition of tariffs by the U.S. and foreign countries, and (ii) laws and regulations, including those related to tax and the energy industry in the U.S. and Mexico; litigation, arbitration, property disputes and other proceedings; cybersecurity threats, including by state and state-sponsored actors, of ransomware or other attacks on our systems or the systems of third parties with which we conduct business, including the energy grid or other energy infrastructure; the availability, uses, sufficiency, and cost of capital resources and our ability to borrow money or otherwise raise capital on favorable terms and meet our obligations, which can be affected by, among other things, (i) actions by credit rating agencies to downgrade our credit ratings or place those ratings on negative outlook, (ii) instability in the capital markets, and (iii) fluctuating interest rates and inflation; the impact on our ability to pass through higher costs to customers due to volatility in inflation, interest and foreign currency exchange rates and commodity prices and the imposition of tariffs; the impact of climate policies, laws, rules, regulations, trends and required disclosures, including actions to reduce or eliminate reliance on natural gas, the risk of nonrecovery for stranded assets, and uncertainty related to emerging technologies; weather, natural disasters, pandemics, accidents, equipment failures, explosions, terrorism, information system outages or other events, such as work stoppages, that disrupt our operations, damage our facilities or systems, cause the release of harmful materials or fires or subject us to liability for damages, fines and penalties, some of which may not be recoverable through insurance or may impact our ability to obtain satisfactory levels of affordable insurance; the availability of natural gas, including disruptions caused by failures in the pipeline and storage systems or limitations on the injection and withdrawal of natural gas from storage facilities; and other uncertainties, some of which are difficult to predict and beyond our control.

These risks and uncertainties are further discussed in the reports that Sempra has filed with the U.S. Securities and Exchange Commission (SEC). These reports are available through the EDGAR system free-of-charge on the SEC’s website, [www.sec.gov](http://www.sec.gov), and on Sempra’s website, [www.sempra.com](http://www.sempra.com). Investors should not rely unduly on any forward-looking statements.

Sempra Infrastructure and Sempra Infrastructure Partners are not the same company as San Diego Gas & Electric Company or Southern California Gas Company, and none of Sempra Infrastructure, Sempra Infrastructure Partners nor any of its subsidiaries is regulated by the California Public Utilities Commission.

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