OVERVIEW OF SOCALGAS
SoCalGas is the largest natural gas distribution utility in the U.S.

- 22 MILLION CUSTOMERS
- 1 TRILLION Cubic Feet of Natural Gas Delivered Annually
- 20,000 SQ. MILES Of Service Territory
- 103,477 MILES Of Distribution Mains & Service Lines
- 6 MILLION METERS
- 3,385 MILES Of Transmission Pipeline
- 5% Of U.S. Gas Deliveries
We put our employees and the communities we serve first.

Our employees are our most valuable resource. We place the highest priority on their wellness, safety, and empowerment.

We invest in our communities through purposeful charitable giving, partnerships, and volunteerism.

We will continue to cultivate our workplace and communities to promote an inclusive and respectful environment that thrives on diversity.

Championing PEOPLE & COMMUNITIES

Driving Resilient OPERATIONS

Infrastructure is our business. SoCalGas operates over 100,000 miles of transmission and distribution pipelines and storage assets, and over six million customer meters across 500+ communities.

Our resilient underground pipeline infrastructure prevents, withstands, adapts to, and quickly recovers from disruption, to enhance and complement an energy ecosystem made of clean electrons and clean molecules.

Enabling the Energy TRANSITION

The intersection of clean energy technologies, sound policy, and capital investments, will accelerate the affordable energy transition.

The energy transition requires expanding on proven and new technologies in energy efficiency, renewable natural gas, renewable electricity, fuel cells, hydrogen, and carbon management.

We commit to investing in a diverse portfolio of technologies and applications to decarbonize.

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Achieving World Class SAFETY

As the nation’s largest gas distribution utility, with over 7,800 employees serving 22 million customers, safety is foundational to our business.

SoCalGas’ Safety Management System (SMS) framework embeds safety in everything we do. SMS enhances our safe operations, strengthens our safety culture, and improves our overall safety performance within our workplace and communities.
Our climate commitment is to achieve net zero greenhouse gas emissions in our operations and delivery of energy by 2045.
SoCalGas is the largest gas distribution utility in the nation to include scopes 1, 2, and 3 emissions.
DECARBONIZATION
Reducing carbon intensity across all economic sectors is foundational to achieving net zero. It requires energy efficiency, renewable electricity, renewable gases, long duration storage, carbon management, and other technologies to be viable at scale.

DIVERSIFICATION
Developing a diversified portfolio of clean energy sources, distributed networks, tools, and applications is the only way to achieve society's clean energy goals. Diversification also serves as a necessary risk management tool, delivering resiliency to the system and protecting against the uncertainties of the future.

DIGITALIZATION
Deploying advanced technologies and analytics to improve planning, safety, resiliency, and the integration of real-time information to benefit participants across the energy value chain.
LEADERSHIP IN THE ENERGY TRANSITION
Leveraging our gas infrastructure to provide the energy ecosystem with flexibility, storage, reliability and resiliency.

Investing in innovative technologies to create a portfolio of decarbonization solutions for an evolving energy transition.

Advancing through collaboration to engage, inspire, and empower partners on local, state, and global climate goals.

SoCalGas Will Accelerate TO CLEANER FUELS
Advancing Through Collaboration

**IMPACT SCOPE 1 & 2**
Reduce emissions from operations

- Transmission & distribution system
- Compressor stations
- Buildings
- Storage facilities
- Fleet

**IMPACT SCOPE 3**
Reduce core customer emissions

- Residential
- Small business
- Natural gas vehicle fueling station

**INFLUENCE SCOPE 3**
Reduce non-core customer emissions

- Commercial & Industrial
- Cogeneration
- 3rd party fleets & logistics
- Ports

**PARTNERS**
- Community & Academia
- Customers
- Employees
- Energy Service Providers
- Financial Partners
- Fuel Suppliers
- Local Governments
- Policy Makers
- Regulators
- Technology Developers
Since California enacted Assembly Bill 32, the Global Warming Solutions Act of 2006, SoCalGas has been investing in early decarbonization efforts, diversification through expanded fuel options, and increased business efficiency and effectiveness with implementation of digital solutions.
Building on our efforts to date, we have started to chart our goals to further our path towards net zero.7

Propelling Towards the Future

BY 2025 WE PLAN TO

- Achieve net zero energy for 100% of SoCalGas’ newly constructed buildings and major renovations of buildings over 10,000 square feet.8
- Replace 50% of SoCalGas’ over-the-road fleet with electric, hybrid, renewable gas, and fuel cell electric vehicles.9
- Complete five hydrogen pilot projects.
- Establish statewide hydrogen blending standards.
- Exceed the state requirements to demonstrate a reduction of fugitive methane emissions 20% by 2025.10
- Reduce methane emissions intensity of our distribution system to 0.22% or less of total gas delivered, contributing to the collective goal of ONE Future members.11
- Deliver 5% renewable natural gas (by 2022).12
- Increase procurement of responsibly sourced gas.13

BY 2030 WE PLAN TO

- Eliminate 100% of vented gas during planned transmission pipeline work (excluding emergency repairs).
- Achieve net zero energy for 50% of all SoCalGas existing buildings.14
- Develop hydrogen infrastructure solutions for the 2028 Olympics.
- Exceed California’s goal to reduce fugitive methane emissions 40% by 2030.15
- Deliver 20% renewable natural gas.16
- Establish a hydrogen industrial cluster with industry partners.

BY 2035 WE PLAN TO

- Operate a 100% zero emission over-the-road fleet.17
- Achieve net zero energy for 100% of SoCalGas buildings.18

We will add additional goals and be transparent about our progress.
While we have made significant progress already, we know we must do more as we orient our business towards a net zero future. We will continue to invest in our infrastructure to build a resilient system capable of delivering reliable, affordable, and increasingly decarbonized energy to our customers.