

FAQ

ASPIRE 2045 Sustainability Strategy

What is Sustainability at SoCalGas?

Sustainability at SoCalGas means innovating our business to create lasting benefits for stakeholders by doing the right thing, championing people, and shaping the future. ASPIRE 2045 is our strategy to further integrate sustainability across our business. It is designed to make a positive impact on the communities we serve, to support and advance state climate goals, and to strengthen our business.

What does SoCalGas' sustainability strategy prioritize?

Our sustainability strategy prioritizes the following three areas:

- Investing in safe and resilient operations;
- Engaging people and communities; and,
- Innovating for the future.

What progress has SoCalGas made in advancing sustainability?

We have increased delivery of renewable natural gas (RNG) produced from organic waste to over 5% of our delivery of natural gas to core customers; surpassed the state's 2025 goal to reduce methane emissions by 20% from a 2015 baseline; continued converting our fleet to alternative fuel vehicles; supported local businesses and supply chain resiliency by spending \$1.5 million with California suppliers in 2024; and helped customers avoid 270,000 MtCO₂e of greenhouse gas (GHG) emissions through energy efficiency programs, equivalent to removing ~60,000 gasoline powered vehicles from the road each year.

How does SoCalGas communicate progress on its sustainability efforts?

A key component of our sustainability strategy is to be transparent and accountable with our sustainable business goals. Many of the elements of our sustainability strategy are reported on our website, through Sempra's annual Corporate Sustainability Report, compliance reports, and other outlets.

What is SoCalGas doing to support and encourage customers in their sustainability journeys?

- Increasing delivery of RNG to help lower GHG emissions;
- Offering energy efficiency programs that help customers save energy and maintain bill affordability;
- Providing public access to Compressed Natural Gas refueling stations that offer 100% RNG to help reduce customers' GHG emissions from their vehicles;
- Seeking to develop projects to blend clean renewable hydrogen into the gas system to further decarbonize customer gas use; and,
- Progressing Angeles Link, a proposed open-access pipeline system dedicated to public use to transport clean renewable hydrogen at scale across Central and Southern California to reduce emissions from hard-to-electrify sectors.

How does SoCalGas plan to reach net-zero greenhouse gas emissions by 2045?

SoCalGas aims to support the transition to a decarbonized energy future includes blending hydrogen into our pipelines; building dedicated hydrogen pipelines for hard-to-electrify sectors; increasingly delivering RNG to customers and, creating advanced microgrid solutions for commercial and industrial customers. Decarbonized fuels, along with electrification, are critical to achieving statewide carbon net neutrality in an affordable and resilient manner. For more information, please visit socialgas.com/cleanfuels.



Find out more about SoCalGas' sustainability efforts.

socialgas.com/sustainability/aspire2045