Presentation and Discussion Item 9

BALANCED ENERGY SOLUTIONS



About SoCalGas



- » More than 150 years
- » Nation's largest natural gas distribution utility
- » Service territory approximately 24,000 square miles
- » 21.1 million consumers through 5.9 million meters in more than 500 communities

Reliable Natural Gas

» More than 45% of all electric generation comes from natural gas

- » Continues to support the expanded use of renewable energy resources
- » Aliso Canyon storage facility directly supports 17 natural gas-powered electric plants needed to provide reliable generation and delivery of electricity. It helps reduce the risk of interruptions for heating in the winter and cooling in the summer.



Mesa Water District

- » Well No. 5
 - Average gas usage 250,000 therms/year
- » Kemp Reservoir
 - Average gas usage 42,000 therms/year
- » District Main Office
 - Average gas usage 400 therms/year
- » Reservoir 1

CalGas.

Average gas usage 17,000 therms/year



Customer Services and Programs

- » Energy Efficiency Programs
 - Transition to 3rd Party
- » New Business
 - Help in the process of getting new service
- » Industrial Service Techs.
 - Tune up burners
 - Flue Gas Analyses





» Climate commitment to achieve net zero greenhouse gas emissions in our operations and delivery of energy by 2045

- » Strategy to further integrate sustainability across our business
- » Focuses on 5 areas



Accelerating the Transition to Clean Energy

- » Increase the delivery of clean fuels such as Renewable Natural Gas (RNG)
 - Deliver 20% RNG to core customers by 2030
- » Adapting our system for hydrogen
 - Demonstrate technical capability for gas distribution to safely support up to 20% hydrogen blend by 2030
- » Supporting customer decarbonization



Protecting The Climate and Improving Air Quality in Our Communities

- » Clean fleet, lower emissions
 - Alternate fuel vehicles
 - Installation of fueling stations to dispense 100% RNG
- » Reduce Methane in our operations
 - Investing in technologies such as fiber optics and aerial mapping
 - Eliminate 100% of vented gas during planned transmission pipeline work by 2030 (excluding emergency repairs)



Increasing Clean Energy Access and Affordability

- » Enroll 90% or more of eligible low-income customers in alternative rates for energy programs
 - California Alternative Rates for Energy (CARE)
 - Energy Savings Assistance Program (ESAP)
- » Develop new clean energy programs for customers by 2025
 - Interactive tools to monitor your energy usage and costs
 - Rebates and incentives



Advancing a Diverse, Equitable, and Inclusive Culture for All

- » Commitment to an inclusive work culture
 - Create a culture in which everyone is seen, heard and has a sense of belonging
- » Supplier Diversity Programs
 - Help diverse businesses meet contractual requirements to work with us by increasing supplier participation by 30% by 2025



Achieving World-Class Safety

- » Require 100% of approved pipeline construction contractors to have a formal safety management system program as part of contract requirements starting 2023
- » Enhance damage prevention program to decrease the rate of excavation damages by 40% by 2030



Questions ?

