### A Balanced **Energy Approach** that Can Work for Everyone

Making California's future renewable

# Electrification sounds like a simple solution, but the challenges are big and complex

**Governing Law – SB32** 

By 2030, reduce GHG emissions

40%

below 1990 levels

CLIMATE CHANGE IS
PERSONAL!!!

Storage Reliability Cost



## Consumers Want choice

<10%

of voters would choose an all-electric home

80%

of voters oppose prohibiting the use of gas appliances

2/3

of voters oppose eliminating natural gas

# Electrification will further burden people

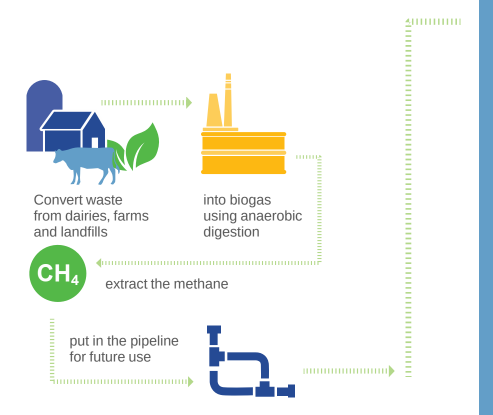
**Costing the typical** 

**California family:** 

\$7,200 to retrofit your home

\$388/\text{Vr} more in energy bills

#### Renewable Natural Gas will help us reach our goals



Meet the same GHG reductions as the current plan to electrify 30% of homes and buildings with

#### **5% RNG**

Achieve the same GHG reductions as overhauling 100% of CA's buildings to all electricity with

#### **16% RNG**

3x or more

cost effective than ANY electrification scenario

# The point

You shouldn't have to choose between doing what's right for the environment and what your family can afford.

And with a balanced energy approach, you don't have to.

# Here's what you can do



Pay attention to the issue and learn more

7

Use SoCalGas
Public Affairs
team as a
resource



Consider the full and real implications to your community members



Stand up for local control – don't let the state mandate building codes