



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

**Storage
Reliability
Cost**

LOVE YOUR CHILDREN?
Then,
CLIMATE CHANGE IS
PERSONAL!!!

ACT
NOW

LOOK AT
OUR FUTURE

Consumers want choice

<10%

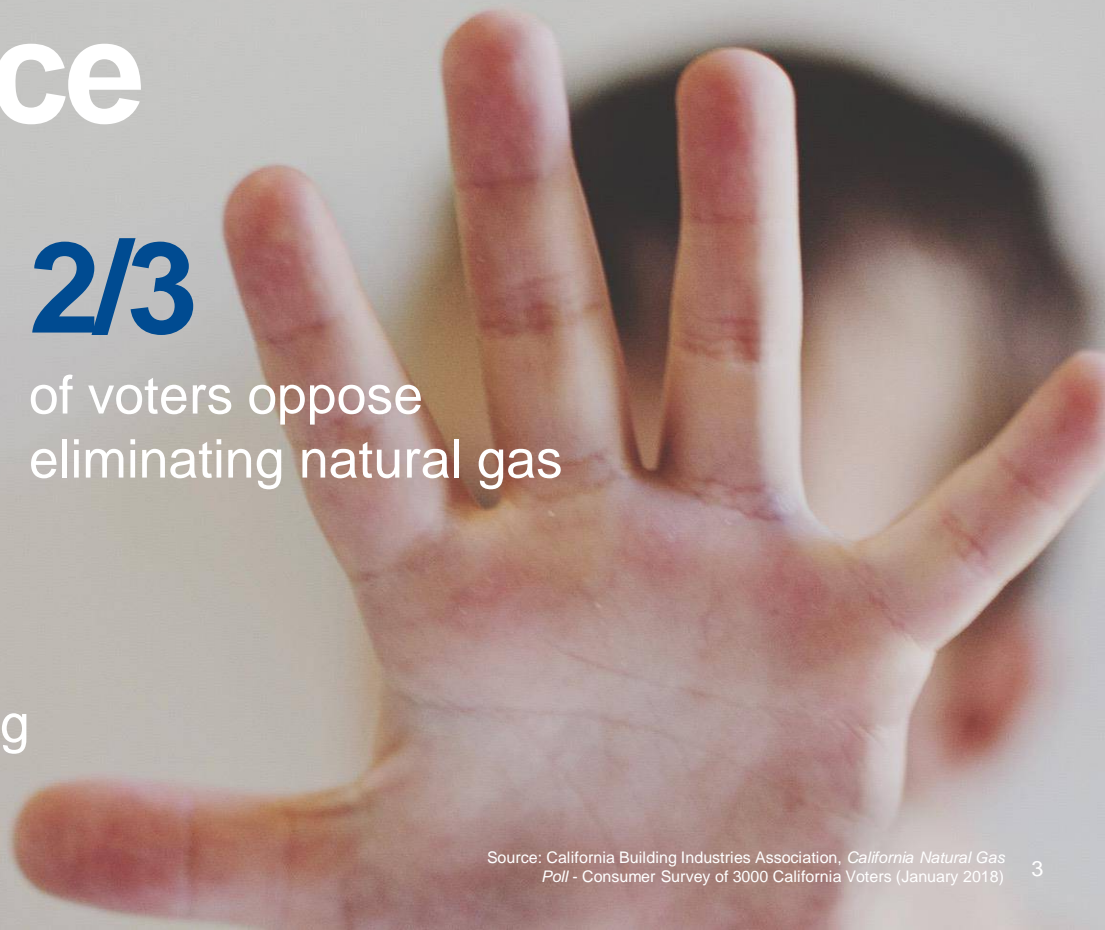
of voters would choose
an all-electric home

2/3

of voters oppose
eliminating natural gas

80%

of voters oppose prohibiting
the use of gas appliances



Electrification will further burden people

Costing the typical

California family:

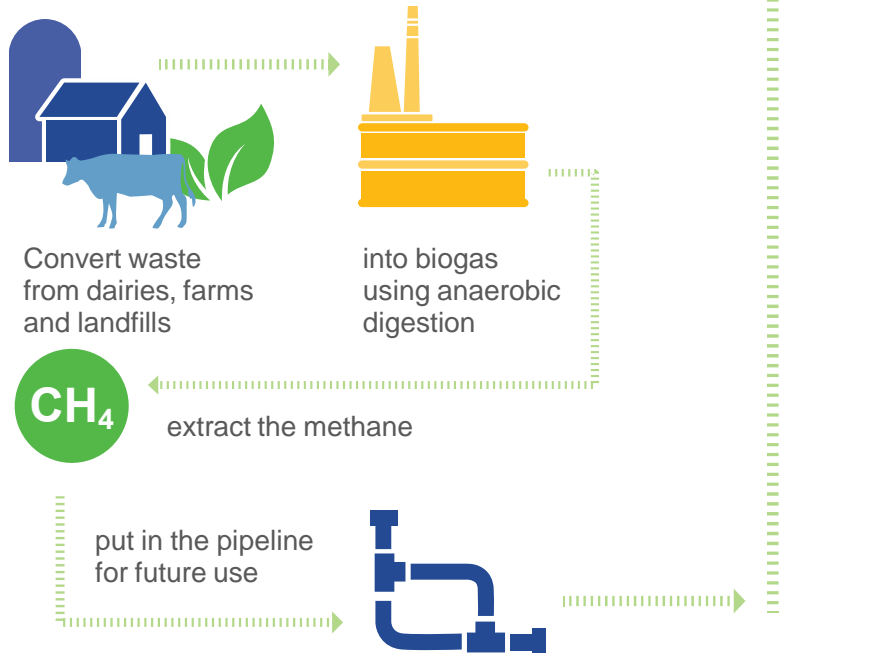
\$7,200

to retrofit
your home

\$388/yr

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



Using 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



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