



NATURAL GAS IS CLEAN ENERGY

The use of natural gas has decreased global power generation carbon emissions by more than 50%.



AMERICANS WILL PAY FOR FORCED ELECTRIFICATION

The average home's energy-related costs could increase by 46% per year if we had to replace our appliances and only use electricity.

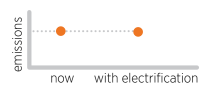
40%

SAVINGS
90%

ENERGY EFFICIENCY REDUCES EMISSIONS BETTER THAN FORCED ELECTRIFICATION

With widespread adoption of emerging natural gas technology, residential emissions from natural gas can be reduced by 40% and at 90% less cost compared to forced electrification.

ONLY 1%



REMOVING ENERGY CHOICE ISN'T THE SOLUTION

Forced electrification would only lower U.S. greenhouse gas emissions by 1%.



INNOVATION IS KEY TO OUR CONTINUED CLEAN ENERGY FUTURE

The use of renewable natural gas could reduce residential natural gas emissions by as much as 95%.



THERE ISN'T ENOUGH RENEWABLE ELECTRICITY TO MEET AMERICA'S NEEDS

Only 17% of electricity generated in our country comes from a renewable source.



PRESERVING ENERGY CHOICE



NATURAL GAS IS CLEAN ENERGY

The use of natural gas has decreased global power generation carbon emissions by more than 50%.



AMERICANS WILL PAY FOR FORCED ELECTRIFICATION

The average home's energy-related costs could increase by 46% per year if we had to replace our appliances and only use electricity.

₫ EMISSIONS

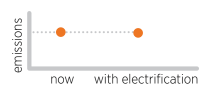
40%

SAVINGS
90%

ENERGY EFFICIENCY REDUCES EMISSIONS BETTER THAN FORCED ELECTRIFICATION

With widespread adoption of emerging natural gas technology, residential emissions from natural gas can be reduced by 40% and at 90% less cost compared to forced electrification.

ONLY 1%



REMOVING ENERGY CHOICE ISN'T THE SOLUTION

Forced electrification would only lower U.S. greenhouse gas emissions by 1%.



INNOVATION IS KEY TO OUR CONTINUED CLEAN ENERGY FUTURE

The use of renewable natural gas could reduce residential natural gas emissions by as much as 95%.



THERE ISN'T ENOUGH RENEWABLE ELECTRICITY TO MEET AMERICA'S NEEDS

Only 17% of electricity generated in our country comes from a renewable source.

