





Why Electrify?

THREE REASONS to break up with methane gas!

Getting gas utilities and appliances out of your home means:

- **1. Lower heath risks** Living in a home with methane gas cooking increases asthma risk by 42 percent.
- **2. Lower bills** New electric appliances use less units of energy to heat your air and water. Efficiency and solar power can combine to lower your monthly energy bill.
- **3. Lower emissions** Natural gas use releases methane and carbon dioxide two powerful greenhouse gases. Electric appliances can be run on green energy.







Why Electrify?

THREE REASONS to break up with methane gas!

Getting gas utilities and appliances out of your home means:

- **1. Lower heath risks** Living in a home with methane gas cooking increases asthma risk by 42 percent.
- **2. Lower bills** New electric appliances use less units of energy to heat your air and water. Efficiency and solar power can combine to lower your monthly energy bill.
- **3. Lower emissions** Natural gas use releases methane and carbon dioxide two powerful greenhouse gases. Electric appliances can be run on green energy.



The move towards clean, healthy, all-electric homes and buildings is lighting up America.

Electrification is being mandated in California, Massachusetts, New York, New Jersey, Washington, and Colorado as well as nearby Maryland!

Electric buildings are less polluting, healthier for our families and ultimately cheaper for everyone.

The easiest first step to addressing pollution from the building sector is to make sure that all new buildings are all-electric. Help us make it happen!

Learn more about DC electrification



Save money, protect your health and fight climate change.



The move towards clean, healthy, all-electric homes and buildings is lighting up America.

Electrification is being mandated in California, Massachusetts, New York, New Jersey, Washington, and Colorado as well as nearby Maryland!

Electric buildings are less polluting, healthier for our families and ultimately cheaper for everyone.

The easiest first step to addressing pollution from the building sector is to make sure that all new buildings are all-electric. Help us make it happen!

Learn more about DC electrification



Save money, protect your health and fight climate change.