

# THE PROBLEM WITH



# GAS

Methane gas is expensive, polluting and damages our climate and health.



**Expensive:** Victorian households spend more on gas than any other state. Right now, the gas industry is making record profits while our energy bills keep going through the roof.



**Polluting:** Drilling and burning gas is wrecking our climate. Gas is mostly made of methane, a powerful form of climate pollution that remains in the atmosphere for decades and traps around 80 times more heat than carbon dioxide.



**Damaging our health:** We used to think it was safe to use in homes, but new research shows gas is responsible for 12% of childhood asthma and can be as harmful as second-hand cigarette smoke.

The solution? Efficient electric appliances in our homes, powered by renewable energy.



**Ask your local MP what they're doing to help more Victorians to go all-electric.**

[envict.org/electrify-households](http://envict.org/electrify-households)

All Victorian households can switch from gas to efficient electric appliances and enjoy **cleaner air** and **lower bills**.

Turn over to find out how >>

# READY TO ELECTRIFY?

Instead of polluting gas, we can heat our homes, have hot showers and cook with modern, efficient electric appliances, powered by renewable energy.



The Victorian Government has announced they'll:

- Improve energy standards for rentals
- Roll out an electric home planner
- Phase out gas water heaters
- Continue to offer rebates

With the 2026 election coming, we need all parties to commit to making the switch from gas to electric appliances fast, fair and accessible for all Victorians by:



Rejecting environmentally destructive seismic blasting and costly gas import terminals



Supporting apartments to electrify.



Delivering improved energy efficiency for renters.



Make gas corporations pay their fair share.

Learn more about how to get your home off gas including links to government rebates and incentives at:

**[envict.org/home-tips](https://envict.org/home-tips)**

