### Fossil gas VS Safe climate





# Why lock in gas when the grid is turning green?

Gas is great for generating elelctricity when there isn't enough solar or wind, but household use of gas is a very different matter.

The SA electricity grid is likely to have net-100% renewable generation by about 2025.

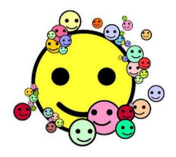
Why even consider buying a new gas appliance? Very soon you will be able to have zero-carbon cooking, hot water, and home heating if you choose electric appliances.

10 years ago gas was considered 'cheaper and cleaner', but a lot has changed. These days gas is expensive and, everywhere in Australia, efficient electric appliances have lower carbon emissions than gas appliances. In SA they have MUCH lower emissions!

Details: www.cedamia.org/all-electric/

### Fossil gas VS Safe climate





## Why lock in gas when the grid is turning green?

Gas is great for generating elelctricity when there isn't enough solar or wind, but household use of gas is a very different matter.

The SA electricity grid is likely to have net-100% renewable generation by about 2025.

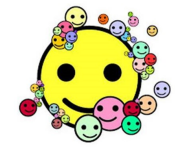
Why even consider buying a new gas appliance? Very soon you will be able to have zero-carbon cooking, hot water, and home heating if you choose electric appliances.

10 years ago gas was considered 'cheaper and cleaner', but a lot has changed. These days gas is expensive and, everywhere in Australia, efficient electric appliances have lower carbon emissions than gas appliances. In SA they have MUCH lower emissions!

Details: www.cedamia.org/all-electric/

### Fossil gas VS Safe climate





# Why lock in gas when the grid is turning green?

Gas is great for generating elelctricity when there isn't enough solar or wind, but household use of gas is a very different matter.

The SA electricity grid is likely to have net-100% renewable generation by about 2025.

Why even consider buying a new gas appliance? Very soon you will be able to have zero-carbon cooking, hot water, and home heating if you choose electric appliances.

10 years ago gas was considered 'cheaper and cleaner', but a lot has changed. These days gas is expensive and, everywhere in Australia, efficient electric appliances have lower carbon emissions than gas appliances. In SA they have MUCH lower emissions!

Details: www.cedamia.org/all-electric/