

Fossil gas VS Safe climate



Why lock in gas when the grid is turning green?

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

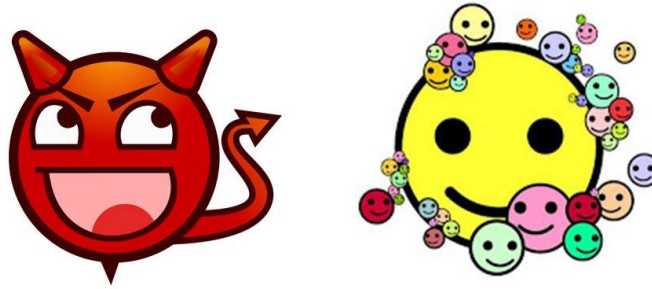
The SA electricity grid is likely to have net-100% renewable generation by about 2025.

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 electricity when there isn't enough solar or wind, but household use of gas is a very different matter.

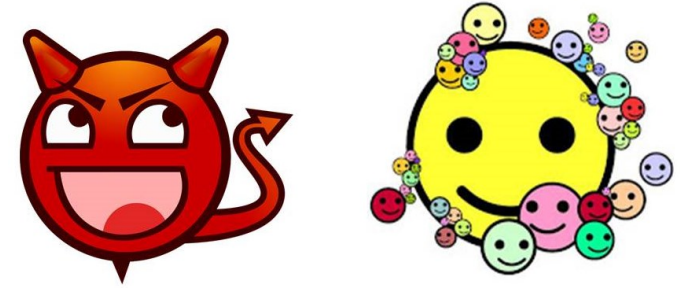
The SA electricity grid is likely to have net-100% renewable generation by about 2025.

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 electricity 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/