

Coal, Oil and Natural Gas are Renewable Resources

Australia's coal reserves are predicted to last hundreds of years

The Middle East has about two-thirds (66%) of the World's oil reserves

Developing countries have about 50% of the World's population but consume only 10% of the World's energy.

Nuclear Power stations do not produce greenhouse gases.

The reasons there is no nuclear power in Australia is because we have no reserves of Uranium.

Solar cells are almost 100% efficient.

Solar cells are one hundred times cheaper than they were 25 years ago.

There are many wind generators connected to state electricity grids.

It is possible to generate electricity from the methane (natural gas) produced at rubbish dumps

A small car uses less energy per person per kilometre than walking

Electric cars are not as efficient as normal cars.

Fluorescent tubes use more energy than ordinary light bulbs.

Building a house with the living areas facing north can reduce heating costs.

It is impossible for cars to run on hydrogen gas.

South Australia's hot rocks could make it an energy leader.