

# WHAT ARE WE DOING?

South Australia's energy plan will give our state greater local control of our energy security.

We are incentivising local exploration for more gas supplies to feed new generation and the state will be at the forefront of next-generation renewable storage technology.

Implementation of this plan is already underway. Initial estimates put the cost of delivering this plan at \$550 million. Final costings will be outlined in the 2017-18 State Budget.

## SOUTH AUSTRALIA'S ENERGY PLAN WILL DELIVER:



### BATTERY STORAGE AND RENEWABLE TECHNOLOGY FUND

Australia's largest battery will be built in South Australia to store renewable energy and add stability to supply as part of a new \$150 million Renewable Technology Fund.



### NEW GENERATION MORE COMPETITION

The State Government will use its bulk-buying power to attract new electricity generation to increase competition and put downward pressure on prices.



### STATE-OWNED GAS POWER PLANT

The South Australian Government will build its own gas power plant to have government-owned stand-by power available in South Australia for emergencies.



### SOUTH AUSTRALIAN GAS INCENTIVES

The State Government will offer incentives to source more gas for use in South Australia, replacing coal-fired energy from Victoria.



### LOCAL POWERS OVER NATIONAL MARKET

The State Government will legislate to give the Energy Minister direction over the market so South Australia's best interests always come first if there is an electricity shortfall.



### ENERGY SECURITY TARGET

A new target will increase South Australia's energy self-reliance by requiring more locally generated, cleaner, secure energy to be used in South Australia.