

WHAT'S IN THE PIPELINE FOR WA?

TODAY...

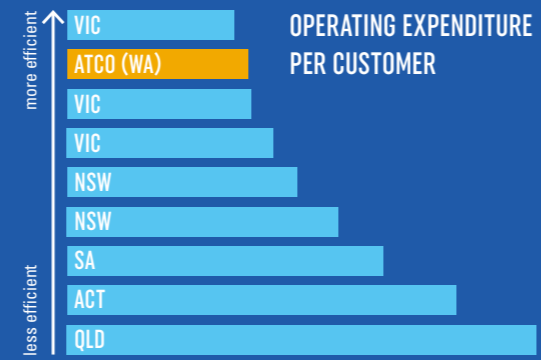
- GAS IS LESS THAN HALF THE COST OF ELECTRICITY**
- 750,000 HOMES & BUSINESSES RELY ON NATURAL GAS
- 70% LESS CARBON EMISSIONS THAN ELECTRICITY***

...AND TOMORROW

- 93,000 NEW CUSTOMERS EXPECTED TO CONNECT BETWEEN 2020-2024
- INVESTMENT IN THE GAS NETWORK WILL FUEL JOBS GROWTH AND HELP SECURE A CLEANER ENERGY FUTURE

FUSS-FREE GAS

Benchmarked against our peers, ATCO is one of the most efficient gas distributors in Australia[^].



BALANCING INVESTMENT WITH AFFORDABILITY

While we'll invest \$886m between 2020-2024, we'll maintain prices in line with 2017 levels. Our plan keeps prices low without compromising safety or reliability.

SAFE

A comprehensive maintenance program ensures a safe, reliable network that complies with legislation and meets all safety benchmarks.

RELIABLE

We're investing in reinforcing the gas distribution network and adding appropriate capacity to ensure a reliable supply today and into the future.

AFFORDABLE

We're keeping cost increases to a minimum. On average, households will only pay \$1.30 more per month for their gas distribution charge.^{^^}

WORKING TOWARDS A CLEANER ENERGY FUTURE

We'll ensure our network remains efficient, while enabling future decarbonisation with the introduction of renewables, for example biogas and hydrogen.

OUR INVESTMENT PLAN IS EARNING 95% CUSTOMER APPROVAL

We use feedback from our ongoing community consultation program, Voice of Customer, to shape and refine our plans. 95% of those consulted support our 2020-2024 investment plan.

PLANNING FOR THE FUTURE

Every five years we submit our proposed investment plan and gas distribution prices to an independent agency, the Economic Regulation Authority.

WE'RE NOW WORKING ON OUR 2020-2024 PLAN.

ATCO OWNS & OPERATES **14,000KM OF GAS PIPELINE**



SHARE YOUR FEEDBACK AT yourgas.com.au



*In WA's South West (per c/kWh) **Compared to grid-supplied electricity in WA's South West. -Source: Energy Networks Australia - Reliable and clean gas for Australian homes (October 2017) ^ Data is based on average annual OPEX over 2007-2016 period for a range of regional and metropolitan gas distribution companies. ^^ Based on indicative residential consumption level of 14.32GJ per annum