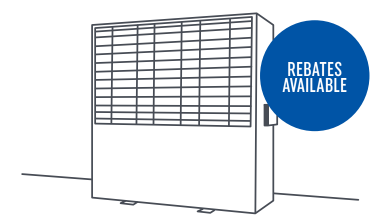
GAS POWERED AIR CONDITIONING

Gas powered air conditioning using natural gas as a fuel source can save up to 40% off the cost of grid supply^{*} electricity and reduce CO² emissions.

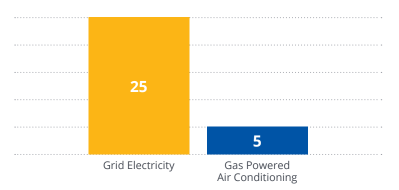


TYPES OF GAS POWERED AIR CONDITIONING AVAILABLE

OVRF

O Chiller

OPERATING COST (c/kWh)



*Based on a peak and off peak grid electricity price of 24 c/kWh and 9 c/kWh respectively. Delivered gas price is \$11/GJ. Operating cost based on using air conditioning Monday to Friday from 8am to 5pm. Maintenance cost included. **Contact ATCO to see if you are eligible.

CONTACT ATCO FOR YOUR FREE ENERGY ANALYSIS TODAY.

INDUSTRIES THAT CAN BENEFIT





HOSPITALITY



LIFESTYLE

CORRECTIONAL FACILITIES





CENTRES



LAUNDRIES



BENEFITS OF NATURAL GAS



FREE ENERGY ANALYSIS



Provide ATCO with the following:

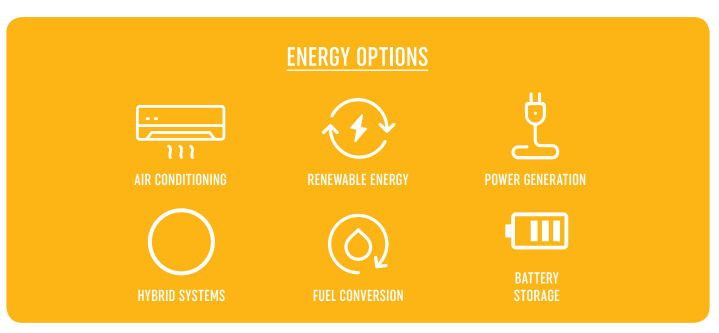
- Consent to access your electricity and gas meter data,
- Electricity and gas bills.

ATCO will conduct a detailed analysis and develop energy options.

STEP TWO



ATCO will present its proposed energy solution.



BENEFITS OF NATURAL GAS

 \bigcirc Lower energy costs \bigcirc Reliable Supply \bigcirc Lower Co² emissions \bigcirc Avoid power upgrade costs

Want to reduce your energy costs? Ask for an energy analysis today. To find out more, contact us on +61 08 61635000 or email bd@atco.com



atcogas.com.au