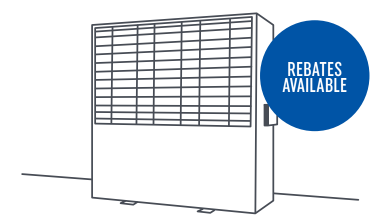
# **GAS POWERED AIR CONDITIONING**

Gas powered air conditioning using natural gas as a fuel source can save up to 40% off the cost of grid supply<sup>\*</sup> electricity and reduce CO<sup>2</sup> emissions.

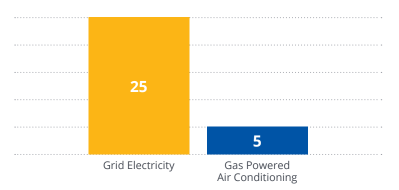


#### **TYPES OF GAS POWERED AIR CONDITIONING AVAILABLE**

**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:

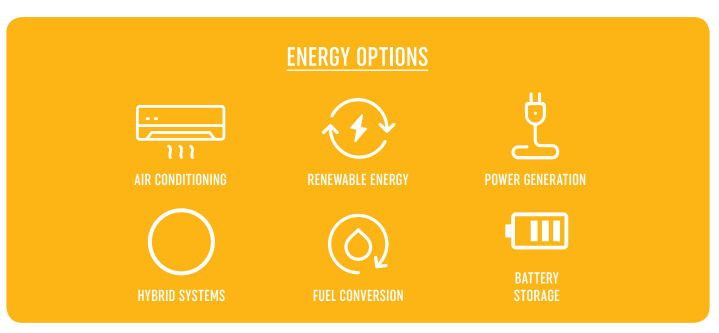
- Consent to access your electricity and gas meter data,
- Electricity and gas bills.

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 Co<sup>2</sup> 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