

**You lead an industry that powers peoples' lives. We bring the solutions that fuel your success.**

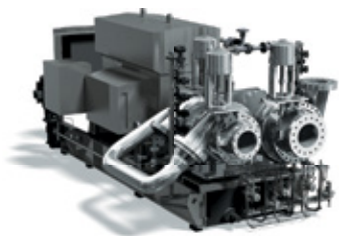
At Atlas Copco Gas and Process, we believe that our satisfied customers all over the world are our biggest achievement.

Because we always keep the big picture in mind, we bring more innovation, more efficiency, and more reliability that enable you to succeed in your sector.

This means not only state-of-the-art standardized and customizable machines, but also a leading Research & Development team and our unswerving commitment to customer service.

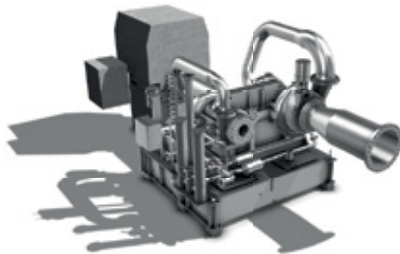
**Refrigeration Gas Compressors**

Refrigeration gas compressors deliver high flow levels and maximum efficiency for optimal NGL recovery and LNG production.



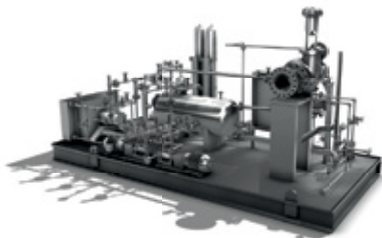
**Residue Gas Compressors**

Atlas Copco residue gas compressors ensure reliable and uninterrupted sales gas supply without pulsation or stress to pipeline.



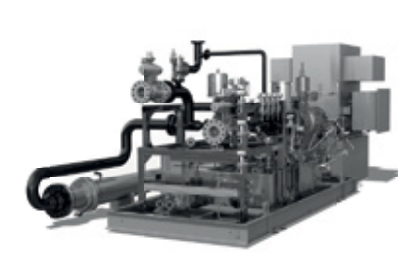
**Gas Processing Expanders**

Our expander compressors are key to cryogenic NGL/LPG recovery, natural gas dew point control and various LNG cycles.



**Standardized Fuel Gas Boosters**

A standardized full gas booster is packaged to deliver precise natural gas throughput for optimal gas-fired turbine performance.



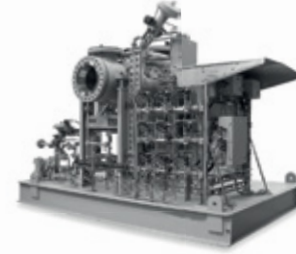
**CO<sub>2</sub> Compressor**

An efficient, gas-tight, integrated solution for urea production, supercritical power cycles, CCS and advanced oil recovery.



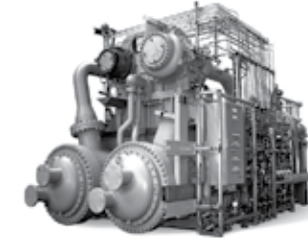
**Petrochemical Expander**

An expander runs at the heart of downstream processes, including ethylene, propylene, butylene, ammonia, methanol, syngas and hydrogen.



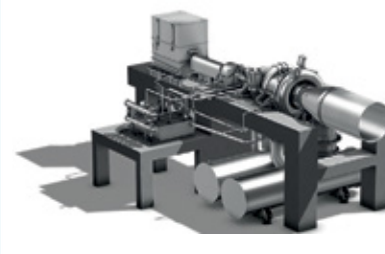
**LNG Comander**

Energy-efficient comander design leveraging the best of integral-gear technology to reliably power your onboard LNG reliquefaction.



**Single-Shaft Compressor**

The single-shaft centrifugal compressor delivers high flow rates for industrial gas main air supply as well as GTL, CTL, IGCC and methanol.



Take a closer look at our featured applications and other turbomachinery solutions at: [www.atlascopco-gap.com](http://www.atlascopco-gap.com)

**Integral Gear Technology running at the core**

Atlas Copco turbocompressors and expanders are designed around Integral Gear Technology, the industry's most efficient and compact compressor design.



Discover more about integrally-gearred compressors at: [www.atlascopco-gap/igc](http://www.atlascopco-gap/igc)