

Brisbane - 25 September 2008

New Air Compressor Technology helps to beat Rising Electricity Cost...

For Immediate Release

According to the Compressed Air Association of Australia, "about 10% of all industrial electricity consumption is used in powering compressed air systems"

Compressed air is one of the most expensive uses of energy in industry. About eight kilowatts of electricity is used to generate 3/4 of a kilowatt of compressed air energy.

The proposed government policy [carbon trading scheme] and ongoing changes to the retail electricity supply market will inevitably see spiralling energy costs passed on to business operators and owner.

[Enerquip Pty Ltd](http://www.Enerquip.com.au/variablespeed.php?feature=overview) has released the Ceccato Range of Inverter Driven "energy efficient" compressors designed to reduce the running costs for SME's. See <http://www.Enerquip.com.au/variablespeed.php?feature=overview>

The [Inverter driven Rotary Screw air compressor](#), coupled to a system that electronically adjusts the motor's rotation speed, ONLY CONSUMES the energy needed to produce the compressed air required by the system. This saves over 20% in approximately 20,000 hours of operation compared to traditional equal power.

[Enerquip's](#) Managing Director Peter Humble said "Prudent business operators are always looking for innovative ideas and equipment to help their businesses improve productivity and efficiency"

Cost changes in the Electricity supply market will make it difficult for business managers and directors to continue to ignore the cost of compressed air – and [inverter drive variable speed](#) compressor technology is definitely the way of the present and future industrial entrepreneurs.

Calculating the cost of wasted compressed air and electricity can help SME's justify system improvements that increase energy efficiency & lower costs.

For more information on Energy Saving Compressor Systems Peter Humble can be contacted on 07-3205-1300.



Inverter / Variable Speed Drive Air Compressors offer significant long term energy saving benefits to Industrial , Commercial & Government organisations .

www.enerquip.com.au

