

A Change of air can save you money



-and reduce your Carbon Emissions

Simply by switching from air to nitrogen for tyre inflation can save money and there is a major Carbon Emissions bonus too, as Staffordshire County Council discovered.

In normal inflation, migration of the oxygen in the air through the tyre wall leads to progressive pressure loss, tyre wear, inferior braking and handling and increased fuel consumption. Nitrogen overcomes all these problems because the migration is dramatically lower and correct tyre inflation saves fuel and results in reduced Carbon Emissions

Staffordshire County Council installed an Atlas Copco dual output GN unit to deliver high quality compressed nitrogen to their mixed fleet of over 600 vehicles.

Spokesman Keith Lawson said, "When we looked at the savings and our own remit to save emissions it made perfect sense to install a system that could meet all our needs."

Install an Atlas Copco GN Package and you have pure nitrogen on tap, with 24-hour availability. What's more dual output compressors also provide compressed air for workshop use.

Call **0800 181 085** today to discuss how you can start to make big savings on fleet running costs and reduce Carbon Emissions by installing an Atlas Copco GN Package.

Committed to your superior productivity

Atlas Copco Compressors Ltd
Swallowdale Lane Hemel Hempstead Herts HP2 7HA
Phone: 01442 261201 Fax: 01442 234791
e-mail: gba.info@uk.atlascopco.com
www.atlascopco.co.uk

Atlas Copco