



## INTELIAIR REDUCES THE RUNNING COSTS OF YOUR EXTRACTION SYSTEM

Inefficient extraction systems are all around, InteliAir is a simple and cost effective control method

Bath, UK, July 1, 2014– Extraction systems play a significant part in the energy costs for organisations and also in the effect organisations are having on the environment. Dust and fume extraction systems operate throughout the working day, whether they are needed or not. Normally each position is open and extracting with the fan running at full power during working hours.

Following 40 years of experience in the extraction manufacturing and installation industry UK engineers have designed InteliAir. This system looks at the demand at individual positions and extracts only where needed. Fan speeds are adjusted accordingly saving in excess of 40% in energy costs for users.

This type of control system offers not just cost savings but can expand the capacity within an installation. Air movement and air quality managers have ultimate control and can also access the units wirelessly to gather operating data or change the system setup with a simple software interface.

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InteliAir: The system which increases efficiency, reduces energy and minimizes the Carbon Footprint of Air Movement Systems.

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If you would like more information about this topic, please contact Sarah Turner at 0044 (0)7764967985 or email at [sarah@inteliAir.co.uk](mailto:sarah@inteliAir.co.uk).