



Single Source Solutions For:

**Ovens & Dryers • Energy Recovery Systems
Air Pollution Control Systems • Production Machinery**

The CMM Group, LLC • 2071-C Lawrence Drive, P.O. Box 5903, De Pere, WI 54115-5903
Phone 920-336-9800 • Fax 920-336-9797 • www.thecmmgroup.com

January 19, 2009
For Immediate Release

Rotary Concentrator Systems From The CMM Group Ideal For Low Concentration, Large Air Flow Applications

Designed for low concentration, large air flow applications from 20,000 to 150,000 scfm+, Rotary Concentrator Systems from The CMM Group are a hybrid air pollution control system that efficiently remove and destroy air pollutants from process exhaust air streams that are at or near ambient temperature.

The multi-step process involves: (1). Polluted air passes through a rotating wheel where the pollutants are adsorbed onto a hydrophobic Zeolite media. (2). Desorbing or removing the pollutant from the Zeolite with a reduced air stream. (3). Destruction of the concentrated air pollutant with a Regenerative Thermal Oxidizer.

As a precaution, air pollutants captured from the process via a ductwork collection system are first passed through a high efficiency filter since particulate can damage the concentrator wheel media. Overall air pollutant destruction efficiencies of 96% can typically be guaranteed.

Backed by an experienced staff with many years of air pollution control experience in many different industries, The CMM Group provides turnkey design, fabrication, installation and project management services for rotary concentrators, thermal and catalytic oxidizers, energy recovery systems, dust collectors, permanent total enclosures, custom ovens and dryers, production machinery and ancillary systems. For further information, email: info@thecmmgroup.com.

#####