

FOR IMMEDIATE RELEASE



Contact:

Darrell Kean
Media Fusion Technologies, Inc.
www.gomft.com
610-369-7747
800-307-3533
darrell@gomft.com

Water Restoration / Building Drying Services Added to Indoor Air Solutions' Vast Array of Services

Boyertown, PA – (13-Feb-09) [Water Restoration / Building Drying Services](#) have been added to the established array of indoor air quality services provided by Indoor Air Solutions (IAS) (www.indoorairsolutions.biz).

According to industry sources, the failure to properly dry a building and its contents following excessive water intrusion can quickly result in mold growth, often in as little as 48 hours. After mold has taken hold, expensive mold remediation is often the only solution to saving the structure.

“Building drying is a science,” said David Nugent, Business/Operations Manager for Indoor Air Solutions. “New equipment and technology have greatly reduced the time necessary to dry a building from weeks to days or, in some cases, even hours. Our team responds quickly with truck-mounted and portable extraction equipment to remove water. We then use directed high temperature coupled with intensified air circulation and aggressive dehumidification to dry a building much faster than older technologies currently still used by many other firms.”

According to Nugent, IAS offers this new service 24 / 7 by its trained IIRC water-restoration personnel. “Faster drying translates to lower costs and minimal disruption to productivity,” he continued. “Getting our trained staff onsite quickly ensures that damage to contents will be greatly reduced. In most cases there is no need to discard carpet or remove drywall and most furnishings can be dried in place.”

Nugent further explained that a certified IAS industrial hygienist is equipped to perform air and surface testing for mold following the remediation process to make certain that the building is left safe and clean.

The expert staff at IAS has been contributing to improved indoor air quality standards in homes, businesses, factories and institutions throughout the northeast since 1994 including mold abatement, HVAC duct cleaning, VOC testing, industrial hygiene and more. The complex science of indoor air quality requires the expertise of many disciplines and the IAS team of environmental toxicologists, industrial hygienists, microbiologists, engineers, and experienced field service technicians are widely considered among the best in the industry.

The addition of water restoration and building drying services further expands the services for which IAS has already become known and keeps the company firmly in the forefront as an industry leader and innovator.

ABOUT INDOOR AIR SOLUTIONS:

Indoor Air Solutions, Inc. (IAS) is a full-service indoor air quality (IAQ) testing and diagnostic firm of IAQ professionals dedicated to maintaining excellent IAQ in our client's buildings. The complex science of IAQ requires the expertise of many disciplines. IAS has assembled an experienced team that includes

Environmental Toxicologists, Industrial Hygienists, Microbiologists, Engineers, and Experienced Field Service Technicians. They are led by W. Edward Montz, Jr. Ph.D. CIAQP, an accomplished international speaker and author of numerous articles. Dr. Montz is a leader in the field of environmental toxicology, with over 15 years experience devoted to the science of investigating air quality in buildings.

Since its inception in 1994, the company has been highly successful in serving chemical companies, banking chains, school districts, hospitals, and some of the most notable federal government buildings. Personnel in the firm have conducted over 2,000 investigations in problem buildings, making ours one of the most experienced firms in the industry. For more information visit www.indoorairsolutions.biz or call (610) 323-8818.

###