



For more information contact:
Ley Hathcock, Ph.D.
Vice President
Adedge Technologies, Inc.
(678) 835-0052
(678) 835-0057 fax
ley@adedge technologies.com

-----FOR IMMEDIATE RELEASE-----

Adedge Technologies Founder's Day Celebration Hosts Display of Works by Local Artists.

(08/07/03 - Atlanta, GA) Adedge Technologies, Inc., a Buford, GA company which provides innovative arsenic removal technologies to homes, business and communities across the country is celebrating its one year anniversary with a gathering of shareholders, vendors, customers, elected officials and industry leaders.

Works by a number of local area and nationally known artists will be on display at the celebration. "While our products are addressing water and environmental issues across the country, we have strong ties to our Atlanta area community", says Rich Cavagnaro, president of Adedge. "Having local artists participate in our celebration seems a natural way to exploit the "ARTS" – Arsenic Removal Treatment Systems," jokes Rich Cavagnaro, president of Adedge.

"We want to express our appreciation to all of those individuals and organizations which have contributed to our success over the past year and to provide a networking opportunity for those who will be a part of Adedge's future," says vice president Dr. Ley Hathcock.

During its first year of business, Adedge Technologies has introduced ten new AD33™ arsenic treatment products, including residential and municipal treatment systems. Adedge also supplies arsenic removal technology and expertise enabling the first carbon-block filter product with an NSF 53 arsenic reduction claim. Currently Adedge has over 300 installations of its arsenic removal technology in the US. Adedge was recently granted three full scale demonstration systems by the US EPA, providing arsenic treatment to small municipalities in New Mexico, Arizona and New Hampshire.

About Adedge Technologies

Adedge Technologies (www.adedge technologies.com), based near Atlanta, Ga., is an innovative distribution, marketing and technical services company supplying specialty adsorbents, integrated systems and other products for the removal of contaminants from process or aqueous streams within drinking water, environmental remediation, chemical, wastewater and pharmaceutical applications.