

For More Information
Contact:
Ley Hathcock, Ph.D.
(866) 8AEDGE
ley@Adedgetechnologies.com

AdEdge Technologies Inc. and Amtrol Inc. Form Alliance to Offer Point-of-Entry Arsenic Removal Systems

Atlanta, GA – April 22, 2004 – AdEdge Technologies Inc., a supplier of specialty adsorbent products for arsenic removal, and Amtrol Inc., a World-leading innovator of advanced water system technologies announced an agreement for Amtrol to provide arsenic removal systems to the residential whole-house water treatment market.

The U.S. Environmental Protection Agency (EPA) estimates that approximately 13 million people in the U.S. alone routinely drink water containing arsenic at concentrations greater than allowed under recently established government standards. The EPA's new Arsenic Rule requires treatment for all drinking water and industrial wastewater with arsenic levels greater than 10 parts per billion (ppb), by January 2006. This represents a dramatic decrease from the current standard of 50 ppb. Homeowners on private wells throughout many portions of the United States are becoming aware of the high levels of arsenic that is present in their water. Due to the high levels of arsenic in portions of New Jersey wells, the state recently made it a law that requires property owners in real estate transactions to have their wells tested for arsenic.

AdEdge Technologies developed the AdEdge Medallion Point-of-Entry system to reduce arsenic contamination for residential applications. The technology has been commercially proven to effectively and economically meet new government standards. AdEdge currently is involved with the EPA in three arsenic removal demonstration projects on public water systems. The company uses a patented, NSF Standard 61-approved media called Bayoxide E33. "The relationship with Amtrol enables AdEdge to have a far greater reach in the market and to partner with an accomplished company that has continually raised the bar in servicing the well drilling marketplace," states Rich Cavagnaro, President for AdEdge.

Gerard Mckeown, Director of Sales and Wholesale Distribution for Amtrol, added, "Our agreement with AdEdge allows Amtrol to expand our portfolio of Water Treatment products. The system that AdEdge has designed offers the homeowner the simplest and most affordable solution for removing arsenic from drinking water."

About AdEdge Technologies Inc.

AdEdge Technologies (www.adedgetechnologies.com), based in Atlanta, Ga., is an innovative 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. The company has an exclusive license from Severn Trent Services to provide SORB 33™ arsenic removal systems utilizing Bayer AG's, Bayoxide E33 media to small public water systems.

About Amtrol, Inc.

Across the United States and around the world, Amtrol serves the needs of residential, commercial and industrial markets for water storage, water treatment, expansion and flow control, and a host of related HVAC products.

