For Immediate Release



CONTACT:
Richard Cavagnaro
AdEdge Water Technologies:
678-835-0052
rjcavagnaro@adedgetechnologies.com

AdEdge Water Technologies Now Provides All Sizes of Arsenic Treatment Systems

Duluth, GA, (September 1, 2016) – AdEdge Water Technologies announced today that it now supplies Bayoxide© E33 media for arsenic water treatment systems in any size community. E33 is an adsorptive media implemented successfully in more than 400 AdEdge installations worldwide. The company will continue to sell E33 media replacements for existing arsenic treatment systems.

Headquartered in Duluth, GA, AdEdge Water Technologies has been providing small to mid-sized arsenic treatment systems globally for 14 years, and also has installed numerous successful projects rated up to 11 MGD.

AdEdge participated in 12 successful U.S. EPA arsenic demonstration projects, more than any other company in the world.

"After 14 years of working successfully with E33, we're thrilled to now offer this technology to communities of all sizes worldwide, with competitive pricing, experienced engineers and unparalleled support," says AdEdge Water Technologies President/CEO Rich Cavagnaro. "Our passion for clean water is not just our motto, it's our mission."

AdEdge has extensive experience in the removal of arsenic from water, as well as other contaminants, including iron, manganese, hydrogen sulfide, fluoride, nitrate and uranium. AdEdge specializes in the engineering, design, manufacturing and supply of treatment solutions, specialty medias, innovative technologies and membranes that remove contaminants from process or aqueous streams.

For more information about AdEdge products and services, visit www.AdEdgetech.com.