



For more information contact:
Joseph Naylor
Marketing Manager
AdEdge Technologies, Inc.
(678) 835-0052
(678) 835-0057 fax
joe@adedge technologies.com

FOR IMMEDIATE RELEASE

Paul Matz Joins AdEdge Technologies as Senior Project Engineer.

Buford, Ga. (December 2010) – AdEdge Technologies today announced Paul Matz has joined AdEdge Technologies as Senior Project Engineer. Mr. Matz will be responsible for project management and engineering on large treatment system projects.

Mr. Matz brings more than 25 years of experience in project engineering, project management, system design/development and, testing. In addition his field experience includes pilot testing, construction oversight, construction quality assurance, and operation and maintenance of facilities, processes, and process equipment. 15 years of Mr. Matz experience was working for the government (as a subcontractor to the military, and the USEPA) on design/construct/operate projects.

“We are extremely pleased to have Mr. Matz join the AdEdge team,” said Greg Gilles, Vice President & Principal, AdEdge Technologies. “His addition continues the exceptional growth AdEdge has achieved over the past few years. His extensive project management and engineering experience will further the AdEdge commitment to providing high quality treatment solutions supported by high quality professional individuals.”

Mr. Matz design/construct/operate background includes; groundwater treatment systems and facilities, chemical weapon destruction systems and facilities, mobile thermal treatment systems, landfill gas management systems, landfill gas to energy systems, soil vapor extraction systems, bioremediation systems, and waste stabilization systems. Mr. Matz earned a Bachelor of Science degree from Purdue University in Mechanical Engineering Technology in 1982.

Headquartered just north of Atlanta, Georgia, USA, AdEdge Technologies (www.adedgetechnologies.com) specializes in the design, development, manufacturing and supply of innovative water treatment systems that remove contaminants from process or aqueous streams. AdEdge offers a full range of conventional and innovative treatment technologies to achieve tough standards including adsorption, metals precipitation, coagulation, filtration, clarification, ion exchange, advanced oxidation, and membrane based solutions.

XXX