

FOR IMMEDIATE RELEASE  
January 2009

Contact: Adele Pollis (978) 499-2299

## **MAGNETIC FLOWMETER COST EFFECTIVE SOLUTION FOR MONITORING FLOW AT WASTE WATER TREATMENT PLANTS**

Woburn, MA—Shenitech ([www.shenitech.com](http://www.shenitech.com)) has introduced a cost effective new magnetic flowmeter, the Digital Mag888. Offering high accuracy and robust performance in waste water, reclaimed water, sewage and even muddy flow applications.

“The chief advantage of the Mag888 is its ability to monitor difficult flow such as raw waste, sludge, river water, pulp, and even dredging flow, within a 0.3~0.5% degree of accuracy,” says Anna Zhang, Shenitech engineering director. “We created the Mag888 in response to customers who needed a cost effective alternative to the more expensive models available on the market. With the Mag888, particle size does not matter, making it a great solution for waste water treatment plants and other applications where ultrasonic flowmeter cannot work reliably.”

Shenitech’s customers appreciate the high tech, low cost value the company’s flowmeters bring to their operations. “We offer solutions that enable people to efficiently manage and conserve resources, increasingly important as resources become more and more scarce,” says Zhang. “The Mag888 is a plug & play device, very easy to install and use, as it has been programmed right in the factory, and can be up and operational in no time at all.”

Shenitech flowmeters are ideal for a wide variety of industries and applications, including irrigation, water treatment plants, power station, open-channel measurement, energy production/delivery and process control at chemical plants. “Every day we discover new applications for our flowmeters,” says Zhang. “Part of our mission is to contribute to green technologies so it is gratifying to see our flowmeters play an integral part in resource conservation.”

The Digital Mag888 is the latest solution in Shenitech’s product line of portable and stationary ultrasonic flowmeters. Shenitech designs high quality ultrasonic flowmeters to help monitor and better manage the flow of clean and opaque liquids. Our advanced technology enables customers — across a broad spectrum of industrial, municipal, chemical, residential and energy applications — to conserve natural resources, improve efficiency and reduce costs. Shenitech’s flowmeter solutions deliver optimal performance and are accurate, affordable and easy to use. For additional information, visit [www.shenitech.com](http://www.shenitech.com).

###