



October 15, 2010

ADAPTIVE WIRELESS SOLUTIONS, LLC RECEIVES CONTRACT FROM TOWN OF FRAMINGHAM FOR WIRELESS STREAM LEVEL MONITORING

HUDSON, MA – Adaptive Wireless Solutions, LLC (AWS) the market leader for custom design and manufacture of tether-free measurement and control systems has been awarded a contract from the Town of Framingham, Massachusetts for equipment and services to provide continuous, automated stream level monitoring. AWS was selected as the most economical qualified bidder in response to Framingham’s public invitation to bid issued on September 15, 2010.

The scope of contract includes a quantity of integrated, battery powered level sensors with RF communication to base radio gateways that connect to the town’s water and public works network. Also included are services to support installation and operation of the systems. Deployment of the system will enable the town to continuously monitor water level in known flood hazard areas. The data is collected and analyzed at the central public works office, enabling dispatch of pumping equipment to prevent flooding in residential neighborhoods.

AWS of Hudson, MA, is known for delivering measurement and control solutions incorporating hazardous area design, optimized sensor management, low power usage and wireless communication.

Contact: Wallace Lueders, Adaptive Wireless Solutions, LLC, 577 Main Street, Hudson, MA 01749. Tel: (978) 875-6000. Fax: 978-568-9085. E-mail: sales@adaptive-wireless.com, Web: www.adaptive-wireless.com.