



July 10, 2010

CONSOLIDATED EDISON OF NEW YORK SELECTS ADAPTIVE WIRELESS SOLUTIONS, LLC TO PROVIDE ASSET MONITORING FOR HUDSON AVENUE TUNNEL

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 to supply wireless steam trap monitoring system for continuous surveillance of equipment located in the Hudson Avenue Tunnel connecting Brooklyn with Manhattan.

The equipment is located in tunnel space toward the Brooklyn side of the East River where high pressure steam piping runs from the Hudson Avenue Generating Station to ConEd steam distribution piping in lower Manhattan. The piping descends more than 200 feet below ground and the tunnel is classified as confined space creating hazardous conditions for personnel. The system supplied by AWS continuously monitors steam trap condition and provides status through a monitoring panel located at the surface of the tunnel entrance. Maintenance personnel can verify steam trap condition without descending into the tunnel. Continuous steam trap monitoring is a priority program for ConEd to conserve energy and improve safety of personnel and the public at large.

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.