

AIRVAC Inc., the world leader in vacuum sewer systems technology, signs an exclusive worldwide distribution agreement with Newtrax Technologies Inc. for turn-key wireless mesh network monitoring solution.

MONTREAL, Quebec – September 2, 2008 – AIRVAC and Newtrax have developed a valve monitoring system based on the AIRVAC Valve Position Sensor and the Newtrax Battery-Powered Wireless Mesh Network Remote Telemetry Unit (RTU). The monitoring system alerts the vacuum sewer system operator by email or cellular text message if a valve remains open more than a set period of time or cycles too frequently, enabling quick troubleshooting and gathering of operating information about sewer system performance.

Airvac will promote, distribute and support the monitoring solution through all of its U.S. and international municipal sales staff. “In the past few years, we noticed a growing demand in the market place for monitoring solutions. Newtrax had a simple and cost-effective solution that was a perfect fit for our application, and pilot projects have confirmed the potential value to our customers,” said Mark Jones, President of Airvac.

Newtrax RTUs are self-contained battery-powered devices with self-organizing multi-hop wireless networking capability. “The main advantage of Newtrax solutions is simple, quick and low cost installation and maintenance by non-technical labor. This will be especially useful for large sewer systems which have up to 3,000 valves,” said Alexandre Cervinka, CEO of Newtrax. For more information about the Newtrax battery-powered wireless mesh networking technology and solutions, please visit our website.

About Newtrax Technologies – www.newtrax.com

Founded in 2002, Newtrax Technologies Inc. is a privately owned company with headquarters in Montreal, Canada. The company's vision is to provide the most reliable, user friendly and cost effective solutions for monitoring, control, messaging and tracking in harsh environments without grid power outlets. Newtrax solutions are based on advanced low energy wireless mesh/FHSS networking protocols and RF-based motion and proximity sensors. Benefits include low installation costs of large networks, range extension with multiple battery-powered hops and new applications in dynamic or hazardous environments where wires are not an option. The company's intellectual property portfolio includes several patents pending and industrial secrets. For sales and business development inquiries: Alexandre Cervinka, Founder & CEO, +1-514-994-0633, ac@newtrax.com

About AIRVAC Inc. – www.airvac.com

AIRVAC is the world leader in vacuum sewerage system technology. Our first U.S. municipal vacuum sewer system was installed in St. Michael's, MD in the early 70's. Since then, more than 700 AIRVAC vacuum sewer systems have been installed worldwide, including nearly 250 systems in 27 states in the United States. The combination of top quality products and superior customer support separates AIRVAC from its competitors. AIRVAC manufactures a complete line of top quality vacuum sewer system products including vacuum valves, valve pits and vacuum station equipment. Customer support and service is provided every step of the way including assistance with the planning, design, construction and operation of vacuum sewer systems. Since our founding in 1969, AIRVAC has maintained a singular commitment to excellence that has served to solidify our position as a trusted and respected brand that produces the highest quality products and services. For sales and business development inquiries: Mark Jones, President, +1-574-223-3980, markj@airvac.com