



FOR IMMEDIATE RELEASE

AirTest Receives Award For Energy Savings Initiatives In Retail Chain Stores

DELTA, BC, March 19, 2014 – AirTest Technologies (TSXV: AAT) is pleased to announce that it has won a Partnership Award for Innovative Energy Solutions based on a six year project to retrofit Shoppers Drug Mart stores across Canada with AirTest CO₂ sensors used for demand controlled ventilation (DCV). In this project AirTest partnered and worked closely with Sandcastle Energy Systems the installing contractor. Through the use of AirTest CO₂ transmitters in the DCV program, Shoppers Drug Mart was able to achieve significant reduction of electrical and natural gas loads. In the province of Ontario, Shoppers Drug Mart has lowered energy and maintenance costs at over 240 sites in Enbridge Gas territory, over 150 sites in Union Gas territory and at over 750 sites across Canada. The DCV retrofit program was established in over 90% of Shoppers Drug Mart's large format stores.

The award was presented to AirTest by Energy Solutions Center (ESC), based in Washington, DC, which is a non-profit organization of 54 energy utilities and 51 equipment manufacturers that work together to bring new, energy efficient natural gas solutions to residential, commercial, and industrial customers.

Also receiving an award were the large retail chain Canadian Tire and their engineering group Inviro Engineered Systems who worked with Union Gas to install AirTest CO₂ transmitters in sixty-five Canadian Tire retail stores in the Union Gas franchise area. A DCV installation ensures the stores are never over or under ventilated, so it reduces unnecessary heating and cooling. This initiative saves Canadian Tire over 1,200,000 cubic meters of natural gas a year thereby reducing Canadian Tire energy costs by over \$240,000 annually.

Mike Schell, VP Marketing & Business Development at AirTest, worked closely with Shoppers, Sandcastle and Enbridge Gas in Ontario to develop a CO₂ DCV value proposition for big box retailers. This has resulted in a DCV retrofit rebate program throughout Ontario sponsored by the Ontario gas utilities. Schell pointed out that “our CO₂ DCV energy analysis program, which

is available free from our web site, has been used by a number of utilities like Enbridge, to qualify DCV retrofit energy savings for possible rebates, and to calculate the reduction in greenhouse gas emissions resulting from the various retrofit applications.”

AirTest has also been involved in a number of other DCV retrofit projects with our CO₂ sensors being installed in big box stores including Lowe’s, IKEA, Target, and Kroger stores in various parts of North America. AirTest has also supplied sensors for hundreds of school retrofits, some universities, civic buildings, airports, and many other buildings where there are variable occupancy patterns.

According to AirTest President George Graham, “the energy savings and greenhouse gas reduction from our technology is significant. Based on the past 3 years, our sales of sensors total 73,000 which will provide energy savings of some 530 million kWh per year and result in an annual greenhouse gas reduction of 420,000 tons of CO₂. According to US EPA statistics, this is equivalent to operating 82,000 passenger vehicles for a year, or providing electricity for 55,000 homes for a year. We are proud of the role we play in energy conservation as a green technology company.”

About AirTest: AirTest Technologies (www.airtest.com) is a Green-Tech company specializing in sensors that improve commercial building operating efficiency and at the same time create energy savings. These sensors are all based on technical innovations developed in the last ten years, and comprise a growing second wave of energy saving technologies that will make a significant contribution to the Sustainable Buildings Program. AirTest offers its products to leading-edge building owners, contractors and energy service companies targeting the buildings market. AirTest also provides energy cost reduction solutions to building equipment and controls manufacturers who incorporate AirTest sensor components in their products.

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Statements about the Company’s future expectations and all other statements in this press release other than historical facts are “forward looking statements”. The Company intends that such forward-looking statements be subject to the safe harbours created thereby. Since these statements involve risks and uncertainties and are subject to change at any time, the Company’s actual results may differ materially from the expected results.

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