

WATERLESS ODOUR CONTROL TO DEBUT IN TORONTO

With a brand-new facility in Ontario, first-time Waste & Recycling Expo Canada exhibitor Benzaco Scientific is set to debut its line of waterless odour-management products

Benzaco Scientific, the U.S.-based manufacturer of Odor-Armor odour counteractant solutions, and Vapor-Phase systems (the machines used to deploy Odor-Armor chemical formulations) recently announced the addition of a new full-service and sales operation in Barrie, Ontario.

The company is also a first-time exhibitor at this year's Waste & Recycling Expo Canada, where they will introduce



Benzaco's Vapor-Phase diffuser pipe.

multiple new odour control innovations, including waterless odour control formulations and deployment systems for the Canadian market.

"Our facility in Barrie is a recent addition to Benzaco's corporate operations. It provides space for manufacturing, distribution and a point of dispatch for our regional service team," said Michael Beckley, Benzaco's executive VP. "Primarily, it's a facility to support and grow our Canadian-based customers and those on the U.S. Northeast Coast.

"It will be interesting, after exhibiting at large solid waste industry events in the U.S., such as Wastecon and Waste Expo, to see how the Canadian show measures up," he continued. "Now that we have a full-service, physical operation in Canada, we are looking forward to a positive response from CWRE attendees."

At this year's event, the highlight for Benzaco will be the introduction of their waterless odour-management solutions and the systems that deploy these solutions into areas of use, from trash rooms to transfer stations. The new Vapour-Phase deployment units are designed to use Benzaco's proprietary odour counteractant called ODOR-ARMOR VPS. These new formulations are freezeproof and do not require dilution with water prior to application, making them ideal for year-round applications in northern climates, at locations with water restrictions, or where conventional fogging is not suitable. The range of applications includes any place organic-based odours are present, from transfer stations and landfills to composting, C&D and scrap facilities.

"We will introduce Benzaco's large



Vapor-Phase PSR Remote Station.

Vapor Phase systems that deliver even distribution of odour counteractant along lengths of diffuser pipe as well as Vapor Phase PSR systems," said Beckley. "These compact, stand-alone vapour generating units are designed to provide a reliable and cost-efficient approach for trash rooms, chutes and compactors found in hotels, high-rises and grocery stores.

"Solid waste and organics have a tendency to create nuisance odours that can lead to complaints. If a location smells bad and people complain, it can lead to assumptions that an operation is not well run, which in many situations is not the case."

Beckley concludes, "Benzaco provides odour management technology that lets operators focus on their business and not odour complaints. Our portfolio of products have been designed to manage odour effectively and reliably at any commercial or industrial site, even in winter.

"We're excited to introduce this technology to the Canadian waste and recycling industry."