



NEWS RELEASE

For further information contact:

Julie Mamaux

Voice: 877.312.8950

Fax: 281.358.2443

www.envirogen.com

FOR IMMEDIATE RELEASE

Envirogen to Provide Dual Built-in-Place Biofilters Odor Control for City of Dallas

Large, custom-built installations will deliver high-efficiency odor control at a low lifecycle cost

Kingwood, TX, 18 May 2011 -- Envirogen Technologies, Inc. (Envirogen) announced today that it has been awarded the contract to build two biological odor control systems for Dallas Water Utilities (DWU), the water and wastewater service operated by and for the City of Dallas, Texas. These large, built-in-place systems will utilize Envirogen's proven biofiltration technology to remove odors and 99% of hydrogen sulfide (H₂S) from air at the wastewater operation's aerated grit chamber and Pump Station C. Equipment will be delivered and installed over the second half of 2011.

According to Robert Stark, Vice President, South Region for Envirogen, the new installations are another example of the company's ability to design and build high-efficiency, low-cost systems that provide tailored solutions to customer requirements. "From our compact modular systems, up to these large, custom built-in-place installations, our focus is always on providing the right system to achieve reliable, efficient odor control at the lowest possible lifecycle cost," Stark said. "Regardless of system size, our customers can depend on trouble-free, low-cost performance from these biological systems, along with improved environmental performance in terms of reduced energy, chemical, maintenance and staffing needs," he added.

The new DWU odor control systems will handle H₂S concentrations of 40-81 parts per million by volume (ppmv) at an air flow rate of 10,770 cubic feet per minute (cfm) for the aerated grit

system, and 8-15 ppmv at 93,000 cfm for Pump Station C. Both will achieve 99% H₂S removal, typical of the company's biofilter product line. The systems will consist of covered, poured-in-place concrete treatment bays with complete biofilter internals, instrumentation and controls, media and other peripheral equipment. Envirogen will provide on-site customer support through start-up and training phases of the installation, along with a media guarantee. The company worked with its rep group, Hartwell Environmental in developing the installation proposal for the City of Dallas. Hartwell is Envirogen's representative in the Texas and Oklahoma markets whose work has helped make Envirogen one of the leading suppliers of biofilter installations in the region.

Envirogen's biofilter product line features a set of engineered media matched to each specific application, ensuring high performance and a long media service life. Naturally occurring microorganisms residing on the media consume odor-causing compounds, requiring only irrigation water and small amounts of nutrients to operate. The systems use minimal energy, minimal staff attention and little or no chemicals, cutting operating costs and eliminating the need for chemical storage and handling.

According to Stark, Envirogen's biofilter and biotower product line provides a practical, economical and environmentally sustainable approach to odor control and VOC treatment, sized to meet the specific needs of any application. "We now offer a full spectrum of biofiltration products, from large built-in-place installations for high air flow applications, down to our new BT-120 compact biotower for low air flow, high H₂S applications," Stark explained. "All our systems utilize the same innovative 'green' technology, backed by Envirogen's extensive design expertise and performance guarantees. Our clients can rest assured that they are receiving the best solution for their odor control needs at a low lifecycle cost, with many years of reliable service built into each system," he concluded.

About Envirogen Technologies, Inc.

Headquartered in the Houston suburb of Kingwood, Texas, Envirogen is a technology+services solutions provider that designs, builds and implements systems for business in municipal and industrial water and environmental treatment applications. A primary focus for Envirogen is the concept of 'lifecycle performance,' in which the company provides guaranteed, pay-for-performance, long-term contracts at predictable costs that offer customers the lowest total cost over the lifetime of an equipment installation. Primary applications for Envirogen's systems include treatment of groundwater for the delivery of high-quality potable water, groundwater remediation, wastewater treatment, water re-use, nutrient removal, and odor and VOC control for municipal and industrial markets. In industrial markets such as mining, hydrocarbon processing and chemical processing, Envirogen also specializes in process water treatment, byproduct recovery and chemical purification. The company conducts business throughout the United States, with regional offices in Southern California, Illinois, New Jersey and Tennessee. For more information on the company, visit www.envirogen.com.