



NEWS RELEASE

For further information contact:
Julie Mamaux
Voice: 877.312.8950
Fax: 281.358.2443

FOR IMMEDIATE RELEASE

Envirogen Technologies Brings New Treatment System Online for Large Southern California Hospital Facility

**Compact, high-efficiency system helps Arrowhead Regional Medical Center achieve
reliability and significant cost savings in potable water supply**

Kingwood, TX 14 January 2010 -- Envirogen Technologies Inc. announced the successful start-up of a new treatment system that will produce potable water from perchlorate-laden groundwater for a major hospital facility in San Bernardino County, Calif. Located in Colton, Calif., the Arrowhead Regional Medical Center is a state-of-the-art 373-bed facility owned and operated by the County of San Bernardino. The new Envirogen system has allowed the hospital to realize significant cost savings by limiting its dependence on the City of Colton for its water supply. Under a 10-year services agreement with the County, Envirogen will provide all warranty and maintenance services for the treatment system while its operation is handled by medical center personnel.

According to Orlando Carreño, Vice President, West Region for Envirogen, the new system is another strong example of the company's focus on delivering versatile drinking water solutions to meet specific customer needs. "Envirogen's expertise at designing high-efficiency, custom-designed smaller systems was put to good use at this site to attain real cost and operating benefits for the County," Carreño said. "By solving the perchlorate-contamination problem with this well and offering a lifecycle performance approach to the installation, Envirogen Technologies is offering the Arrowhead Regional Medical Center a reliable and lower-cost source of quality drinking water today and into the future," he continued.

Due to the perchlorate contamination, output from the County's Pepper Street Well has been limited to non-potable uses since the State of California's adoption, in 2007, of a 6 parts per billion (ppb) maximum contaminant level (MCL) for perchlorate. The 600 gpm-capacity treatment system, designed and supplied by Envirogen, consists of two compact mobile units and utilizes high-efficiency ion exchange technology to reduce perchlorate levels to below the EPA or California Department of Public Health MCL of 6 ppb. Along with the environmental benefits of reclaiming a local water source, the system utilizes no chemicals in the treatment process and does not require electricity to operate, further reducing costs and environmental impact for the County.

According to Carreño, the importance of optimizing groundwater resources cannot be overstated for this region, especially at a time when economic and environmental considerations are impacting how public water authorities and local governments operate. "We feel that the Arrowhead Medical Center treatment system is a creative answer to the need for more efficient groundwater utilization, as well as the challenges of managing a large public facility's utility costs," he said. "At Envirogen, we look forward to our continuing role in this kind of creative solution for all of our customers, towards helping them achieve their goal of 'worry-free water'," he added.

Perchlorate is a toxic component of rocket and missile fuel and is also present in fireworks, ammunition, safety flares, matches, automobile air bags and is naturally occurring in certain fertilizers. This contaminant has generated increasing concern in recent years for its presence in drinking water supplies in 25 states and its effect on human health, and is of particular concern in California due to its prevalence in the groundwater of this region.

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.

* * * * *