



For immediate release: November 9, 2009

Vapex Introduces The Most Powerful Hydroxyl Ion Odor Control System

Description: Vapex Environmental Technologies, headquartered in Oviedo, Florida, today announces its newest and most powerful hydroxyl ion system for chemical- and biological-free odor control throughout wastewater treatment systems.

OVIEDO, FLA., November 9, 2009 – Vapex Environmental Technologies Inc., the leader in chemical- and biological-free odor control for municipal wastewater collection systems, announced today the release of their latest product, the O-MEGA model v2500.

The O-MEGA v2500 is the most powerful, state of the art hydroxyl ion fog odor control device ever introduced. It features a new low-power, high-output ozone generation system and a rechargeable oxygen generation system capable of efficiently treating larger lift stations and other enclosed chambers up to 16,000 cubic feet and up to 250 parts-per-million (ppm) of hydrogen sulfide (H₂S)—an offensive and hazardous gas.

The v2500 model will treat very large wet wells and our customers will enjoy even higher reliability than we are already known for,” said Patrick Resch, Vapex Senior Application Engineer. “As with the smaller O-MEGA systems, the new v2500 model consumes minimal water and electricity, does not use hazardous chemicals, is easy to install, requires minimal maintenance, and its low-profile design is more neighborhood-friendly than conventional odor control systems.”

“At Vapex, our goal is to continuously provide advanced solutions that allow our customers to treat odors where they couldn’t before, and to replace traditional chemical or biological solutions that have high capital and ongoing operating costs,” stated Greg Fraser, Vapex President.

About Vapex:

Vapex develops and markets chemical-free odor control systems under the product name O-MEGA, and full-time/on-line gas analysis systems for reducing chemical costs in wet scrubbers under the product name SENTINEL. The odor control devices have small footprints and can be deployed in remote locations such as lift stations in very congested areas in a municipal wastewater collection system. The gas analysis devices allow wastewater plant managers to more accurately measure the effectiveness of their scrubbers, resulting in a significant reduction in chemical consumption. Vapex’s headquarters is located in Oviedo, Florida.

(Photo: <http://www.vapex.com/images/images/odorcontrolApp.jpg> O-MEGA system)

Contact Information:

Christine Resch

Vapex Environmental Technologies

407-977-7250

<http://www.vapex.com>

###