



FOR IMMEDIATE RELEASE

Contact: Stephanie Wedge, Marketing / Office: 800-245-3310 / swedge@chemdaq.com

**CHEMDAQ, Inc. AWARDED NATIONAL GSA CONTRACT FOR
STERI-TRAC[®] GAS MONITORING SYSTEM TO PROMOTE
EMPLOYEE SAFETY AND OSHA COMPLIANCE**

PITTSBURGH, PA, January 16, 2009 – ChemDAQ, Inc. announced that they were awarded a General Service Administration (GSA) contract for their Steri-Trac[®] gas monitoring system. ChemDAQ's Steri-Trac[®] system helps hospitals assure a safe work environment for employees in Central Services/Sterile Processing that work around toxic gases for sterilizing re-useable instruments, specifically Ethylene Oxide, Hydrogen Peroxide and Ozone.

With more than 20 years experience in the gas monitoring business, David M. Hilliker, President and CEO of ChemDAQ, Inc. adds “ “We are thrilled to have been awarded this GSA contract. Steri-Trac[®] is already installed in 44 Veteran's Administration hospitals and more than 130 civilian hospitals. Having a GSA contract significantly simplifies the process for VA hospitals and other government health facilities wanting to purchase our Steri-Trac[®] products”.

About ChemDAQ, Inc.

ChemDAQ, Inc. is a leading provider of gas monitoring solutions for the US healthcare and Life Sciences market with approximately 600 monitors installed. ChemDAQ's Steri-Trac[®] system is designed to monitor the low-temperature sterilant gases widely used in Hospitals and Medical Device Manufacturers. Due to potentially severe health issues associated with exposure to all three low-temperature sterilants (ethylene oxide, hydrogen peroxide and ozone), the Occupational Safety and Health Administration (OSHA) has established Permissible Exposure Limits (PEL) that define the maximum levels that an employee can be exposed. ChemDAQ's Data Acquisition Computer (DAQ) works in conjunction with Steri-Trac[®] area monitors to calculate gas concentrations based on these OSHA limits and provide staff with color coded “impending alerts” so that they can proactively address problems before they hit critical state.

For more information visit ChemDAQ's website at www.chemdaq.com

####

ChemDAQ, Inc.

135 Industry Drive / Pittsburgh, PA 15275 / Ph: 800-245-3310 / F: 412-788-2526
www.chemdaq.com