

**FOR IMMEDIATE RELEASE**

Contact:  
Chris Murray  
GaileyMurray Communications  
610-864-9123

**MIOX Expands Operations with East Coast Facility  
in Suburban Philadelphia**

**Albuquerque, NM – February 20, 2009** – MIOX Corporation ([www.miox.com](http://www.miox.com)), a leader in on-site generation of hypochlorite and mixed oxidants for water disinfection, has expanded operations to the East Coast, opening a suburban Philadelphia facility in Lansdale, PA.

The strategic expansion will enable MIOX to be more responsive to its growing installation base on the East Coast while also improving access to the European market. Key personnel will be based out of the Philadelphia facility, including Anthony Picozzi, SVP of Sales and Robert Newton, VP of Industrial Markets.

MIOX's clean technologies disinfect water on site, on demand, using just salt, water and power. Creating disinfectant on site is cost effective and environmentally responsible, cutting back transportation requirements, reducing carbon emissions and fuel consumption, and eliminating the storage and disposal of chemical containers.

"We are excited to establish our first office outside of corporate headquarters in Albuquerque, New Mexico," said Carlos Perea, President and CEO of MIOX. "Environmental and safety concerns continue to drive growth in the on-site disinfection market. Users are also finding that on site solutions can dramatically reduce operational expenses and improve process quality. The new office will enable us to better serve our growing customer base and provide a platform to increase our Sales, Marketing and Customer Service capabilities."

The new facility is located in the [Towamencin Corporate Center](#) in Towamencin Township, 1690 Sumneytown Pike, Suite 150, Lansdale, PA 19446.

###

**About MIOX Corporation**

MIOX Corporation ([www.miox.com](http://www.miox.com)) is focused on solving one of the world's most pressing issues: the need for affordable, safe, and healthy water. MIOX's patented water disinfection technology replaces the need to purchase, transport and store dangerous chemicals. MIOX is used in over 30 countries and in hundreds of communities across the U.S. for public drinking water systems, water reuse projects, and a variety of commercial and industrial applications.

MIOX received the prestigious President's "E" Award for Excellence in Exporting, the *Popular Science* Best of What's New Grand Award for Innovation, and is a GoingGreen Top 100 company. Additionally, *Motley Fool* reported that "...MIOX isn't just a company to invest in; it's one to root for."