



The SAFEST WATER In The World

CONTACT:

Beth Kennedy

505-224-1140

beth.kennedy@miox.com

FOR IMMEDIATE RELEASE

U.S.A. Ambiental Joins MIOX as Exclusive Distributor in Colombia

Albuquerque, NM – September 9, 2009 - MIOX Corporation, a leader in safe water disinfection, announces that [U.S.A. Ambiental](#) of Bogotá, Colombia, has joined MIOX as the exclusive distributor of its on-site generation products for industrial and municipal applications in the country of Colombia. U.S.A. Ambiental will distribute MIOX's full range of hypochlorite and mixed oxidant generating systems, including the new Vault™ self-cleaning system and the new high-efficiency oX-Cell™ electrolytic cell.

U.S.A. Ambiental specializes in product marketing, services, engineering works, and all activities related to public utilities services including water and sewage, electric power, natural gas, and garbage removal.

U.S.A. Ambiental can be contacted at:

Calle 57B N° 37A-09 Barrio Nicolas de Federmán - Bogotá, D.C. Colombia.

Phone: (571) 221 57 93 / 221 57 89 / 400 73 01

Web: www.usaambiental.com

MIOX's clean technologies use just salt, water and power to safely and cost-effectively create a dilute chlorine-based solution for water disinfection. On-site generation technologies cut back transportation requirements, reduce carbon emissions and fuel consumption, and eliminate the storage and disposal of hazardous chemical containers.

About MIOX Corporation

MIOX Corporation (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 on-site water disinfection technology safely and economically generates either hypochlorite or advanced mixed oxidant using just salt, water and power, replacing the need to purchase, transport and store dangerous chemicals. MIOX is safely used in over 30 countries for public drinking water systems, water reuse projects, and non-municipal applications including the food and beverage, power, and aquatics and leisure industries.