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**FOR IMMEDIATE RELEASE**

**MIOX Receives ISO 9001:2008 Registration**

*MIOX's commitment to product quality, customer satisfaction, and continuous improvement*

**Albuquerque, NM** - January 29, 2013 - [MIOX Corporation](#), the industry leader in on-site chemical generation technology, announces it is an ISO 9001:2008 Certified Company. MIOX designs and manufactures equipment that generates oxidant based chemicals on demand. A core value of MIOX is the high quality manufacture of that equipment, a principle that permeates all aspects of MIOX business resulting in minimal maintenance and higher customer satisfaction. MIOX strives to provide the most reliable, cost effective, and easy to maintain on-site chemical generators within the water treatment industry.

"MIOX places the highest value on the voice of the customer, and that trust is only gained through delivering great products. We are honored to have achieved our ISO certification based on our standard business practices. Our customers can buy with the security that they are receiving high quality standardized products continuously being evaluated for improvement," said MIOX Chief Operating Officer, Kyle Lee.

MIOX's ISO registrar, [Orion Registrar](#), completed two rounds of audits in November and December of 2012 with no major findings. During both audits, MIOX's dedication to quality throughout the organization was a highlight.

Over 3,000 units of MIOX equipment have been deployed in 39 countries, with applications ranging from U.S. Municipal drinking water, premier resorts and spas, power plant cooling towers and food and beverage facilities to humanitarian micro-enterprise ventures including [FEMSA Foundation](#) and [Operation Blessing International](#).

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**About MIOX Corporation**

[MIOX](#) designs and manufactures systems that provide on-demand disinfection chemistry, eliminating the need to transport hazardous chemicals and reducing carbon footprint. MIOX systems are used in multiple applications through a wide range of products, cost-effectively producing disinfection chemistry from 1.0 to 2,000 pounds per day FAC (free available chlorine). With this flexibility, the applications range from large industrial cooling towers, water and wastewater treatment, and frack fluid disinfection to clean-in-place and dairy farm applications.

**About Orion Registrar**

[Orion Registrar](#) is a quality and environmental systems registrar headquartered in the Denver, Colorado area. Through partners and associates located around the world, Orion specializes in providing audits for the following: ISO 9001, ISO 14001, TL9000, AS9100, AS9110, AS9120, Recycling Programs (e-Stewards, R2, and RIOS), ISO 13485, and CE Marking for Medical Devices. Orion is internationally accredited by the United States ANAB as well as the Dutch RvA. This accreditation is recognized throughout the world for Quality and Environmental Programs. In addition, all Orion auditors are qualified to the International Registrar of Certified Auditors (IRCA) or the RABQSA requirements.

