

Veolia signs agreement to distribute MIOX technology

MIOX technology continues to bring cost-reduction and safety to industrial markets

Albuquerque, NM – October 7, 2013 - [MIOX Corporation](#), the industry leader in on-site chemical generation technology, announces they have signed a distribution agreement with [Veolia Water Solutions & Technologies](#) for [cooling tower water treatment](#), [wastewater reuse](#), [industrial water treatment](#) and downstream [oil and gas water](#) applications. This partnership joins two industry experts and marks a major milestone for both Veolia and MIOX.

“This is an exciting development for Veolia,” says Nathalie Martin-Ionesco, Global Director of [Hydrex](#) (Veolia’s water treatment chemicals range). “MIOX technology brings a competitive edge to Veolia’s portfolio by effectively removing biofilm, reducing chemical usage and reducing carbon footprint.”

MIOX has spent the last decade rapidly expanding its industrial cooling tower installation base and developing technologies that support water management and recycling for industrial and oil and gas applications. Many MIOX customers have pioneered solutions by integrating MIOX on-site generated chemistries into their water treatment programs. The most resounding successes have been achieved using MIOX’s flagship disinfectant Mixed Oxidant Solution (MOS) product line, primarily due to its ability to strip biofilm and algae.

“MIOX technology is scalable to meet water challenges of any size,” says Cem Candir, MIOX VP of Sales & Marketing. “Our proprietary [on-site chemical generation](#) process brings a unique, cost effective yet powerful product to traditional water treatment.”

This new arrangement with Veolia is consistent with the MIOX approach of establishing long-term partnerships with quality companies that have the ability to focus on specific market segments in select geographies.

###

About MIOX Corporation

[MIOX Corporation](#) is the innovator and industry leader in on-site chemical generators for water disinfection. Our expertly designed chemical generators combine salt, water and power to generate cost-effective disinfectant chemistries on site; giving customers the freedom to produce disinfectants in the amount they need, when they need it.

MIOX systems are used in multiple applications through a wide range of products, cost-effectively producing disinfection chemistry from 1.0 to 3,000 pounds per day FAC (free available chlorine). With this flexibility, the applications range from large industrial cooling towers, water and wastewater treatment, and frac fluid disinfection to clean-in-place and dairy farm applications.

About Veolia Water Solutions & Technologies

[Veolia Water Solutions & Technologies](#) is the Veolia Water subsidiary specialized in technical solutions and design & build projects for water and wastewater treatment, for industrial and municipal clients. Veolia Water Solutions & Technologies recorded revenue of €2.4 billion in 2012.

[Veolia Water](#), the water division of Veolia Environnement, is the world leader in water and wastewater services. Specialized in outsourcing services for municipal authorities, as well as industrial and service companies, it is also one of the world’s major designers of technological solutions and constructor of facilities needed in water and wastewater services. With 89,094 employees, Veolia Water provides water service to 100 million people and wastewater service to 71 million. Its 2012 revenue amounted to €12.078 billion.