

Company contact:

Patrick J. Schnaidt, Vice President, Marketing 605 South College #L-4 Fort Collins, CO 80524 (970) 484-3437 pat.s@medoraco.com

Agency contact:

Mary Jones Creative Communications Consultants 111 Third Ave. South Minneapolis, MN 55401 (612) 338-5098 mjones@cccinc.com

March 14, 2014

Medora Corporation to feature GridBee® series of submersible mixers for potable water tanks at AWWA/ACE'14, Booth #730

Full line of GridBee electric and SolarBee solar machines, developed from patented long-distance flow technology, solve critical water storage problems.

Dickinson, N.D. — The GridBee® series of high-flow, submersible mixers from Medora Corporation will be featured at AWWA/ACE'14, the annual conference and exhibition of the American Water Works Association. The conference will be held June 8 to 11 at the Boston Convention and Exhibition Center, Boston, Mass. Available in three sizes for tanks from 500KG to 20MG, <u>GridBee GS mixers</u> are a low-cost solution to ensure uniform water age and consistent distribution of disinfectant in potable water storage tanks. The electric-powered GridBee mixers pull water right off the tank floor for efficient mixing of the tank's boundary layers and including the bottom three feet, which is the most critical part of the tank.

Additional GridBee products on display include the economical <u>GridBee Floating Spray Nozzle THM</u>

<u>Removal system</u>, which effectively removes trihalomethanes (THMs) from potable water storage tanks and clearwells (0.2 MG to 150 MG). The patented long-life nozzle and intake treat all incoming water and minimize THM formation downstream.

For wastewater systems, <u>GridBee AP air-powered mixers</u> combine proven long-distance circulation technology with clog-free, air-powered pumping. The mixers are ideal for mixing anoxic and aerated basins, including those with high mixed-liquor suspended solids (MLSS). Other AP mixer models are available for lakes, stormwater ponds, and estuaries to achieve blue-green algae control and other water quality improvements. These units are barely noticeable in a lake, with only three small float balls and the flowing water visible from shore.

Medora Corporation's complete line of <u>SolarBee solar-powered mixers</u> will also be featured. SolarBee® floating mixers are designed to operate 24/7/365 with a permanent magnet, low-voltage motor and a digital power management system for continuous, energy-efficient water quality improvement.



Medora Corporation will feature the GridBee® series of submersible mixers for potable water tanks at AWWA/ACE'14, Booth #730.

About Medora Corporation

Medora Corporation, Dickinson, N.D., whose brands include GridBee® and SolarBee®, provides solutions for difficult water quality problems. Medora's award-winning and patented long-distance circulation technology can prevent and control blue-green algae in lakes, raw water reservoirs and stormwater ponds; provide energy savings, process improvement and odor control in wastewater; and completely mix potable water tanks, eliminating stratification. Medora's potable products are certified to NSF/ANSI Standard 61, including Annex G for low-lead content. For more information, call 866-437-8076 or visit www.medoraco.com.