



**MAR SYSTEMS**



**A FASTER, CHEAPER, GREENER water treatment solution**

[www.marsystemsinc.com](http://www.marsystemsinc.com)

January 2010

## In This Issue

[NEORS D Testing Continues](#)

[Update Your Address Book](#)

[MAR Systems Departs Akron Global Business Accelerator](#)

[Understanding the MAR Systems Process](#)

[Join Our Mailing List!](#)

## Quick Links

[MAR Systems Web Site](#)

[Sorbster Media Products](#)

[More News from MAR](#)

### **MAR Systems Continues Sorbster™ Media Testing with Northeast Ohio Regional Sewer District (NEORS D)**

In the interest of testing our Sorbster™ Hg media at ultra low mercury levels, the NEORS D is working with us to test the ability of our media to reduce mercury levels in water to the part per trillion level.

We will continue to keep you updated as progress occurs on this very important initiative.

Please update your address book as our e-mail addresses and web site have changed. Visit us online at [www.marsystemsinc.com](http://www.marsystemsinc.com)

Dear Martin,

### **MAR Systems Changes Corporate Legal Structure**

MAR Systems has changed its corporate legal structure and will now be operating as an incorporated business. The company had been operating as a limited liability corporation (LLC) since it was founded in 2005. The formalization in corporate legal structure comes as part of the agreement following [MAR Systems' initial closing of its new \\$1.5 million Series B round of funding led by Early Stage Partners.](#)

Additionally, MAR Systems welcomes [Richard Stuebi](#) from Early Stage Partners to its Board of Directors.

"This process of formalizing MAR Systems into a corporation is a big step on the steep growth path we envision for 2010," said Tony Lammers, CEO, MAR Systems. "This change in our legal structure makes us more attractive for additional investors to partner with us as we change the water treatment industry with our faster, cheaper, greener Sorbster™ media."

You can visit us online at our new web site address, [www.marsystemsinc.com](http://www.marsystemsinc.com).

### **With Milestones Accomplished, MAR Systems Departs Akron Global Business Accelerator**

#### **Partnership provided invaluable resources for water purification firm**

In less than two years, MAR Systems, a Cleveland-based water purification firm, has successfully moved through the Akron Global Business Accelerator (AGBA) and is poised for a prosperous 2010. When MAR Systems joined the AGBA in late 2008, it was able to take advantage of the networking opportunities and lab space provided by the small business incubator.

According to MAR Systems CEO Tony Lammers, the success his company experienced in 2009 would not have been possible without AGBA.

**"They provided us with everything we needed," Lammers said. "The networking opportunities really opened up a lot of doors. The people and equipment made available to us during the past year put us exactly where we need to be for 2010."**

However, this is not the end of the partnership says AGBA Director of Operations and Business Development Terry Martell.

"We look at this as more of a graduation from one of the programs we offer," Martell said. "We fully anticipate working with MAR Systems as they transition into the development of full-scale production of their water treatment solution."

The production facility will allow MAR Systems to create larger quantities of its Sorbster™ media, an EPA co-developed technology that removes mercury, arsenic and other heavy metals from water streams.

"The word is getting out that a faster, cheaper, greener solution exists to a very complicated issue," Lammers said. "We're on the verge of changing the water treatment industry, and through the local support of the Accelerator we could be manufacturing our Sorbster™ media in commercial quantities by early summer right here in Northeast Ohio."

[To read more, please click here.](#)

## Understanding the MAR Systems Process

*Water remediation is a unique process that requires unique solutions. MAR Systems' Process for removing hazardous contaminants from water ensures a solution that will help you address legacy concerns, compliance concerns and complicated contamination issues.*

### STEP 1: Send Us Your Water

As a precursor to pilot-scale field work or long-term treatment solutions, MAR Systems offers an initial treatability study to find the best media solution for your water. [Read more here.](#)

### STEP 2: Mobile Development Unit

The MDU provides a comprehensive, yet short-term, on-site approach to fully leverage the unique characteristics of MAR's Sorbster™ media. The approach tests a wide variety of contacting and treatment technologies. Testing results have shown 3,000 ppt (mercury) and 25 ppb (arsenic) water samples go to non-detect in under two minutes. [Read more here.](#)

### STEP 3: Sorbster™ Media Solution with Commercial Unit

During the MDU process, clients see that the equipment is directly scalable and based on commercially available components that are innovatively arranged and easily scaled for advanced performance. Once the Sorbster™ media solution is identified, MAR Systems will install a full commercial unit and allow you to solve the conflict between industry and the environment.