



A FASTER, CHEAPER, GREENER water treatment solution

www.marsystemsinc.com

April 2010

Quick Links

[MAR Systems Web Site](#)

[Sorbster Media Products](#)

[More News from MAR](#)

[Join Our Mailing List!](#)

BusinessWeek Names MAR Systems One of America's Most Promising Startups

BusinessWeek recently named MAR Systems one of "America's Most Promising Startups" for making industrial ecology profitable through its Sorbster media.

This ongoing series highlights new companies from across the country that embody the creativity and resilience seen in today's entrepreneurs, but haven't become a household name...yet.

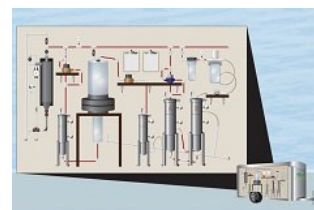
[Read more about MAR Systems and the water contamination solution that caught the attention of BusinessWeek.](#)

Please update your address book as our e-mail addresses and web site have changed. Visit us online at www.marsystemsinc.com

MAR Systems Awarded Poster Presentation at WEFTEC 2010 Program

After submitting an abstract for its [Mobile Development Unit \(MDU\)](#), MAR Systems was awarded a poster presentation at the WEFTEC 2010 Program. The presentation will be given Monday, October 4 from 10:30 a.m. - 12:00 p.m. in New Orleans, LA. For more information on the WEFTEC 2010 Program, please visit <http://www.weftec.org>.

MAR Systems' MDU is a unique approach to rapidly dealing with the many unknowns in providing sustainable solutions for complex industrial water contamination problems.



With its MDU, MAR Systems is offering new ways to resolve conflicts between industry and the environment.

[Learn more about the MAR Systems MDU by clicking here.](#)

MAR Systems' First Commercial Pilot Program: Update

MAR Systems completed installation on its first commercial 10gpm unit during the past month. The pilot will lead to a full-scale permanent installation by mid-2011 at a major U.S. plant owned by a Fortune 500 company facing mandates to substantially reduce mercury discharges.



For more information, contact us at info@marsystemsinc.com

MAR Systems is also in advanced commercial discussions with several chemical companies subject to mercury-related water concerns, a major steel company and a major oil refinery facing mercury reduction requirements, and smaller industrial and municipal clients seeking to solve their mercury issues.

Other segments of potential opportunity include coal mines and coal-fired power plants, which face environmental exposure from mercury leaching and run-off, and lamp manufacturers.

Technology as a Bridge: MAR Systems Speaks to Hiram College

Today, members of MAR Systems are speaking to students at Hiram College to help students understand how the role of technology can be as much as they want it to be or to grow into.

Tony Kuhel, Chief Technology Officer for MAR Systems, will touch on how the practice of technology can have a wide range of impacts, opportunities and leads that even Alice would find exciting.

Tony will be joined by Annette Marsolais from MAR Systems' Research and Development Group who will discuss the value of cross discipline learning and how it applies to professional careers.

Please look for more information from this event in next month's e-newsletter.

Gina Sacco Promoted to MAR Systems Lab Manager

Gina's primary responsibilities for MAR Systems are new product development, research and quality control. Prior to joining MAR Systems, Gina was a laboratory coordinator and environmental assistant for Thomas Steel Strip Corp. in Warren, Ohio. Gina received her bachelor's in combined science from Youngstown State University.

Congratulations Gina!