



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

October 2011

## Quick Links

[MAR Systems Web Site](#)

[Sorbster Media Products](#)

[More News from MAR](#)

[Join Our Mailing List!](#)

**MAR Systems CEO, Tony Lammers will be speaking at the American Water Summit in Atlanta, Georgia on Wednesday, November 9th.**

[Click here for more information](#)

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)

For more information, contact us at [info@marsystemsinc.com](mailto:info@marsystemsinc.com)

## **MAR Systems Attending and Presenting at the International Water Conference: November 13-17**

MAR Systems representatives will travel to Orlando, FL, in November to attend and present a technical paper at the International Water Conference.

**On Tuesday, November 15**, MAR Systems Laboratory Manager Gina Sacco and Cheryl Soltis-Muth from the Northeast Ohio Regional Sewer District will present *Adsorbent Technology for Removal of Mercury at the Trace Contaminant Level (low part per trillion)*.

For more information on the International Water Conference, visit [www.eswp.com/water](http://www.eswp.com/water)

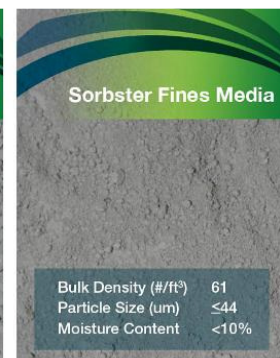
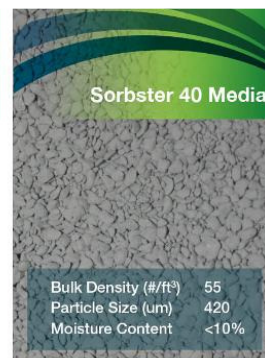
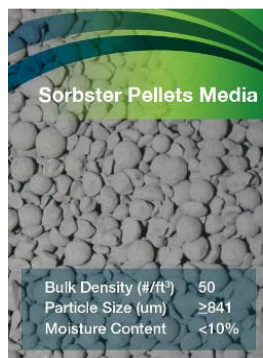
## **MAR Systems Invited to GE Water Innovation Day**

**Mar Systems one of nine companies invited to share innovative technologies and company overview**

General Electric (GE) Power & Water reviewed more than 200 emerging companies to invite to its Water Innovation Day, Sept. 13-14 in Trevose, PA. Of the more than 200, only nine were selected, including MAR Systems.

MAR Systems CEO Tony Lammers, along with Nancy Sherwood and Missy Hayes, spoke to a room full of finance, water and energy representatives highlighting MAR Systems' adsorbent technology, Sorbster™ media.

MAR Systems presentation included an overview of the company, its role in the industry and potential collaborative efforts with GE.





## **Sorbster™ Media Shows Exceptional Reduction in Selenium**

MAR Systems has bench tested several field waters and shown exceptional reduction in selenium. Currently finishing a field demonstration that also showed success, MAR Systems is working with refineries, mining operations, chemical plants and other such applications to reduce selenium.

[Click here to read more](#)