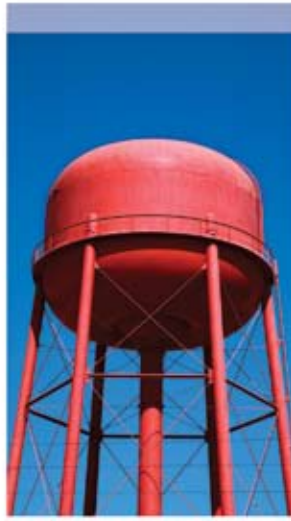




MAR SYSTEMS Pilot Program

Water Treatment Solution



MAR Systems, LLC
30625 Solon Road, Unit G
Cleveland, Ohio 44139

Telephone: (440) 505-0962
mhayes@marsystemslc.com

The MAR Systems Pilot Program, a scale model unit set up on site and integrated into your system, is the first step to a faster, cheaper, greener water treatment solution.

We work in your plant, with your people addressing the issues specific to your operation.

MAR Systems' technical team samples your water and performs a bench test to determine the standards for an on site pilot program. Our team meets with your team for on site consultation, determining appropriate placement for the unit within your system, the length of the pilot run and expectations for results.

MAR Systems manages the pilot on site, collecting and compiling data from the pilot and prepares a Pilot Study, which gives you a complete report on the findings including recommendations for implementing a commercial unit.

A more eco-friendly water treatment process benefits our environment.
Now, it benefits you, too.

www.marsystemslc.com
Faster. Cheaper. Greener.

MAR Systems Pilot Program

A Faster, Cheaper, Greener Water Treatment Solution

MAR Systems, LLC has developed a patented, proprietary process that removes metal contaminants from water and industrial fluid waste streams through its Sorbster™ brand of products.



Sorbster™ extracts arsenic, mercury and other heavy metals from water and uses less media than your current water treatment systems. Sorbster™ media can be completely recycled and has an estimated **contact time that is 90 percent faster than other media.**

The world is demanding a more eco-friendly water treatment solution and MAR Systems is answering the call with a **FASTER, CHEAPER, GREENER** way to remove metal contaminants from water.

If you answer "YES" to any of these statements, a MAR Systems Pilot Program is the beginning to a **FASTER, CHEAPER, GREENER** water treatment solution:

YES

NO

You do not have a system for removing arsenic, mercury or other heavy metals from your water stream

Your current water treatment system is using an iron oxide media, reverse osmosis or activated carbon

You are not consistently meeting the EPA's standards for heavy metals

Your media is not 100% recyclable

Your current water treatment system requires back flushing

Your water treatment system is difficult to manage, is large and obtrusive and/or requires constant maintenance

Your company embraces greener technologies through sustainable solutions

MAR Systems, LLC

30625 Solon Road, Unit G

Cleveland, Ohio 44139

Telephone: (440) 505-0962

mhayes@marsystemsllc.com



MAR SYSTEMS

www.marsystemsllc.com