

Podcast | October 20, 2014



The Progress Of Decentralized Systems

<http://www.wateronline.com/doc/the-progress-of-decentralized-systems-0001>


Decentralized systems have come a long way from the days of rudimentary systems for single family homes — they can now accommodate larger flows and much more complex requirements, according to Bob Rebori, President at Bio-Microbics, during a Water Online radio interview.

Rural communities or other places that are not served by central sewer and collection systems may benefit from decentralized systems. Lately they've been used in a complementary way to help extend municipalities within their reach, on either a temporary or permanent basis.

The results of a decentralized system are the same as a centralized utility operation, but because the systems are mainly used in remote locations, or placed below the ground, out of sight, and not seen on a daily basis, the concept is to make sure that they are simple, easy to maintain, and robust so they keep running without a lot of attention.

Rebori also tells us that customers are interested in creative ways for water reuse from their treatment systems, in addition to the most obvious of irrigation. These can include making up for evaporation lost from cooling towers in large commercial buildings, and big box stores that do floor washing during third shift.

Click on the link to hear more.: <http://www.wateronline.com/doc/the-progress-of-decentralized-systems-0001>



Bio-Microbics, Inc.

- [Request Information](#)
- [Contact Details](#)
- [Company Profile](#)

MORE FROM Bio-Microbics, Inc.



5 Reasons To Consider Decentralized Wastewater Treatment

The economic and environmental costs of treating all wastewater at a centralized location can be a...

Do You Know The Value Of Decentralized Infrastructure?

According to the National Onsite Wastewater Recycling Association, onsite and decentralized wastewater treatment systems are an important part of a country's permanent wastewater infrastructure.

Robust Decentralized Wastewater Treatment For Small Communities...FAST®

For many small and medium communities, centralized or conventional sewer options are technically complicated and/or are often the expensive choice for managing wastewater treatment. As the demand for water reaches...

Bio-Microbics Brings Wastewater Treatment And Reuse Onsite

Jennifer Cisneros, marketing communications manager at Bio-Microbics, Inc., sat down with Water Online Radio for this live interview from the show floor at WEFTEC 2014 in Los Angeles. Cisneros talked about the history and scope...

Introducing The New Bio-Microbics Mobile App

Bio-Microbics is pleased to announce the availability of our new Mobile App for tablets and Smart Phones! We created the Bio-Microbics APP for a direct link to important pages on our Website in a fun and interactive...

A Beginner's Guide To On-Site Sodium Hypochlorite Generation

Los Cabos MyFAST Installation

Onsite Wastewater Treatment Technologies To Be Considered For Large And Small Projects

FAST® Wastewater Treatment Systems Brochure

Floating Cabins In B.C. Canada

Explore Water Online

- [From The Editor](#)
- [Water Online Newsletters](#)
- [Latest Water and Wastewater News](#)
- [Article Archives](#)

Beyond Water Online

- [Water Online On Twitter](#)
- [Water Online On LinkedIn](#)
- [Sign-Up For Our Newsletter](#)
- [Partners](#)

Advertise On Water Online

- [Water Online Media Kit](#)
- [2014 Water Online Editorial Calendar](#)
- [Premier Advertisers](#)

Write For Water Online

- [Contributor Guidelines](#)
- [Custom Content Services](#)
- [Contact Editor Now](#)