



U.S. SUBMERGENT

TECHNOLOGIES

Hi, Friend!

We wanted you to be the first to know that Polston Applied Technologies has officially changed its name to U.S. Submergent Technologies.

Submergent Cleaning

the ability to remove sand, grit and residuals from wet infrastructure, primarily tanks and pipes.

Why the name change?

Simply put, we changed our name because it better reflects what we do. We are the only company to offer the highly-effective Combination³® technology for waste removal (sand and grit) from wet infrastructure, and our new company name reflects that.

What's in it for you?

- Our cost-effective GritGoneSM process (formerly the Polston Process):
 - Can operate in surcharged (wet) conditions
 - Allows facilities to remain in operation
 - Eliminates the need for bypass pumping
 - Existing capacity increased without a fixed capital expense
 - Offers significant savings in energy costs long-term
 - Restores the capacity of wet infrastructure
 - Same great team, service and ownership

Our New Website is Live!



Check out our new website at ussubmergent.com. You can still find all of the information about our technology, team and processes that existed on our former website, in addition to our updated video (ussubmergent.com/video/).

"At U.S. Submergent Technologies, we are making a positive and meaningful difference, restoring the capacity of wet infrastructure safely and efficiently." — Founder and CEO Denver Stutler.

Read More About Our New Name!



U.S. SUBMERGENT
TECHNOLOGIES

Formerly



FOR IMMEDIATE RELEASE

U.S. Submergent Technologies Redefines Wastewater System Maintenance

Orlando, FL, Feb 21, 2017 --U.S. Submergent Technologies (USST) is officially the new name of the wastewater system maintenance innovator previously known as Polston Applied Technologies. The name change comes as part of an ongoing initiative by U.S. Submergent Technologies to redefine how the capacity of wet infrastructure is restored and to communicate better the company's unique capability to provide waste removal from wet infrastructure (tanks and large-diameter pipes) without the need for bypass pumping. USST has successfully brought its disruptive technology to the wastewater collection and treatment industry.

Get the full scoop in our latest press release.

Reminder: Meet Us at the WWETT Show!



It's that time of year again! Our U.S. Submergent Technologies team is off to the Water & Wastewater Equipment, Treatment and Transport Show at the Indiana Convention Center in Indianapolis, IA.

Copyright © 2017 U.S. Submergent Technologies (formerly Polston Applied Technologies), All rights reserved.