

Agenda

- Environmental health & safety improvements in DI pipe manufacturing
 - Product engineering – what exactly is it?
 - Alternative materials
 - DI pipe design elements & trench interactions
 - Joint basics – restrained or not
 - Field Fiascos – the greatest learning lab
 - Hydrostatic testing – mistakes and myths
 - Q&A
-

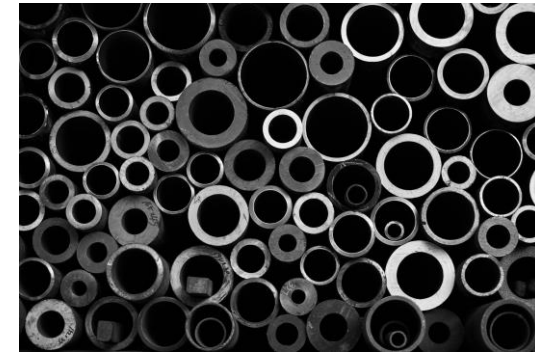
Maine Water Utilities Association
15 University Dr
Augusta ME 04330

Ductile 101

An Introduction to Ductile Iron Pipe

*On Demand Training
Session*

*2.0 Maine BLWSO TCHs
2.0 Maine DEP TCHs*





McWANE DUCTILE IRON STRONG

Your Instructor(s):

Jerry Regula – National Product Engineer, McWane Ductile

JR has been with McWane Ductile for 30 years and is well experienced in all facets of the manufacturing and installation process of DI water & sewer products. He is further qualified in hands-on assistance and guidance.

Ken Rickvalsky – National Product Engineer, McWane Ductile

Ken has spent 14 years with Griffin Pipe Products, and more recently 16 years with McWane Ductile continuing services of engineering design, system troubleshooting, field assistance, and more guidance. If it has happened to a utility, he has seen it.

Registration Fee:

Member - \$55.00

Non-member - \$70.00

Register online: www.mwua.org

Or call us at **207-623-9511** to save your spot today!

Training that Fits your Needs

Maine Water Utilities Association has partnered with Tom's Water Solutions LLC to offer trainings such as this. Be on the lookout for new and upcoming trainings.

Maine Water Utilities Association was formed as a membership organization in 1925. We are not driven by a profit or the bottom line. Our solemn promise is to always provide what you need at the best possible price.

Track classes of interest at:

www.mwua.org

www.tomswatersolutions.com

Or contact us for more information!

Class Description

A comprehensive overview of the use of ductile iron pipes for water and wastewater/sewer applications. Attendees will garner insightful information from experienced professionals in design, manufacture, installation and service aspects of utility piping systems.

Whatever your involvement is within those arenas, this presentation will show you what you think you know in an entirely different light and without using a bunch of decimal points.

Contact Us

Maine Water Utilities Association
15 University Dr
Augusta ME 04330
207-623-9511
cwade@mwua.org

www.mwua.org