## E/One Pressure Sewer Design

This class will cover the hydraulics of E/One pressure sewers and the currently accepted methods to calculate proper flushing velocity, system retention times and system total dynamic heads. This class will cover the various materials used for pressure sewers and the benefits and drawbacks of each.

Who will benefit from this course? Engineers, designers, regulators, inspectors, operators and owners of pressure sewer collection systems will all benefit from this class.



SPEAKER: **Daryl Coppola** began his career in 2013, establishing himself as a field service technician for F.R. Mahony. Shortly after, in 2015, Daryl became the lead service technician, servicing E/One grinder pump stations

and occasionally advanced treatment systems throughout all of New England.

In 2019, Daryl converted into an Outside Sales Engineer, carrying his proficiency in field service to help with design. Daryl is a certified installer and service trainer for E/One. Daryl currently is the YP chair for NEWEA's Young Professionals committee. Additionally, he serves on the MEWEA YP committee and MEWEA collections committee.

Questions: Please contact Jaimie Payne at 401-333-2382 or JPayne@BETA-Inc.com

Lunch & learn webinar offered by the Young Professionals Committee

Wednesday
March 15, 2023
Noon – 1:00 PM

Register online: <a href="newea.org/registration/">newea.org/registration/</a>

Cost: NEWEA Members: \$10

Non members: \$25

First 20 people registered receive a

\$20 Grubhub gift card Sponsored by **FRMA** 

This webinar has been approved for 1.0 TCH for MA wastewater operators. Other New England States are pending) approval.

