Tuesday July 21st, 2021
10:00 AM to 11:30 AM

CSWEA Operator Training Course: Fundamentals of Collection Systems

OVERVIEW
Safe, sanitary and efficient collection of wastewater at its sources (domestic, commercial and industrial) and then its conveyance to a facility begins the treatment process.

It is also usually the only part of the process of which the public has much awareness. That awareness all too often happens when there are issues with the system causing problems for the public (your customers).

The information covered in this course will help staff understand the basics of function, maintenance, operation, protection, and preservation of the asset of your system.

AGENDA

10:00 am     Introduction
10:05 am     Course Topics:
             • Purpose of Collection Systems
             • Common Definitions
             • Components
             • Importance of Maintenance
             • Service Delivery Options
             • Preventive Maintenance
             • Corrective Maintenance

11:30 am     Adjourn

CONTINUING EDUCATION
1.5 CEUs for Operators in Illinois, Wisconsin & Minnesota.
Operator ID/Quiz required for webinar.
1.8 PDHs for all Professional Engineers

COST
$20 – Members (Discount Code: CSWEA)
$25 – Non-Members
$5 – Student (Discount Code: Student)
$5 – International (Discount Code: International)

REGISTER HERE
Instructor:

**Tom Romza**

Tom has been in the water/wastewater industry for over 10 years. His interest in the industry began at Marquette University where he received degrees in Physics and Civil Engineering. Upon graduation in 2011, Tom spent the first part of his professional career working for RJN Group, where he worked with communities and municipalities to efficiently maintain, identify problems in, and repair/rehabilitate their collections systems. Since 2018, Tom has been working at Glenbard Wastewater Authority as the Assistant Director and Engineer, where he oversees operations, maintenance, and projects that pertain to the wastewater treatment plant and tributary collections system. Tom has been a member of CSWEA for several years and is currently the chair for the CSWEA Illinois Collections System Committee.