

Course Title: Control Septicity in Rising Mains & Wastewater Network (7184)	
Duration: 1 Day	Certification: LASNTG Certification
Expiry Period: N/A	Award: Attendance Certificate

### Aim of Programme:

To provide Local Authority personnel and others basic skills and knowledge and an overview of Septicity in Wastewater Collection Systems

# **Target Learner:**

This training programme is for learners who will have worked with or have experience in Septicity in Wastewater Collection Systems. Learners can be a Plant Operative, General Operative, Technician, Engineer or Supervisor.

## **Learning Outcomes:**

On completion of this programme, the learner will be able to:

- Demonstrate an understanding of the theory behind Septicity and the various chemical processes in wastewater.
- Understand the various causes of Septicity.
- Accurately describe the impact that Septicity has on different wastewater assets.
- Correctly describe what impact Septicity has on humans.
- Demonstrate an understanding of the signs of Septicity and the different tests for Septicity.
- Demonstrate an understanding of active Septicity control systems in new wastewater assets.
- Accurately provide solutions in the control of Septicity.

# **Assessment:**

There are currently no assessments required to complete this course.

### **Entry requirements:**

- Applicants must be able to demonstrate a level of knowledge, skill and competence associated with Level 4 of the NFQ.
- It is desirable if participants have worked or are familiar with the operations of Wastewater Collection Systems.

## **Equipment the learner must bring to the course:**

Personal Protective Equipment (Safety Boots / High Vis etc)

### **Enquiries and Booking:**

Please contact your local Regional Training Centre:

- Ballincollig: brtc@corkcoco.ie
- Ballycoolin: <u>ballycoolintraining@fingal.ie</u>
- Castlebar: <a href="mailto:crtc@mayococo.ie">crtc@mayococo.ie</a>
- Roscrea: <u>roscreartc@tipperarycoco.ie</u>
- Stranorlar: <u>stranorlarrtc@donegalcoco.ie</u>

See www.lasntg.ie for further details

