

webinar

TOC for wastewater and discharge monitoring

**date and time:**

14 June 2018, 11:00AM (ET)/5:00PM (CEST)

location:

online

registration:

<https://register.gotowebinar.com/register/8340311758262877699>

about

The quality of wastewater generated from industrial operations and municipalities is highly regulated and closely monitored. Traditional “oxygen demand” methods of determining wastewater quality can be time-consuming, costly, and less accurate. Total Organic Carbon (TOC) analysis offers a highly sensitive, non-specific measurement of organics present in a sample. Plants monitoring for TOC are better equipped to adjust their processes, protect capital equipment and meet effluent quality goals.

what you'll learn

- The benefits of TOC monitoring and its application in a wastewater treatment process
- Differences between TOC, BOD, COD and how to support discharge compliance with BOD and COD correlations
- The differences in TOC technologies
- Rainwater runoff monitoring
- Regulation updates

speaker**Celine Assmann, EMEA Product Application Specialist, SUEZ**

Celine Assmann is the EMEA Product Application Specialist for SUEZ Water Technologies & Solutions. Celine is responsible for the development and deployment of organics monitoring solutions for industrial and environmental markets in Europe.