Chlorine Measurement: The Pros and Cons of Different Methods



When: Thu, Dec 10, 2020 11:00 AM - 12:00 PM EST CEU?: No

To register: https://register.gotowebinar.com/register/2389009379959779852

Discover different methods for applying, controlling, and measuring residual chlorine used for municipal water treatment and what will work best for your plant.

Compare online and laboratory measurement techniques such as DPD (Colorimetric) reagent chemistry, Potentiometric, and probes (Amperometric and Iodometric).

Learn how to identify which techniques are best suited for different applications, and get your questions answered by a subject matter expert at the end of the session.

Presenter: Julie Dawson, Chemical Engineer, Subject Matter Expert HF scientific, a WATTS Brand