

Regulatory and Technical Strategies in Detecting and Quantifying Per- and Polyfluoroalkyl Substances Webinar

MAY 12, 2020

Federal and state regulatory initiatives for PFAS such as the development of drinking water standards, target cleanup levels, and chemical reporting requirements all highlight the need for sound science related to detecting and quantifying PFAS, but the limited availability of reliable testing methodologies for PFAS creates uncertainty for a regulated community facing a rapidly evolving regulatory environment.

In this webinar, Eleni Kouimelis was joined by Rock Vitale, Technical Director of Chemistry at Environmental Standards, Inc. The speakers explored the primary regulatory drivers for evaluating PFAS, the challenges and latest developments in PFAS testing technology, and actions to minimize PFAS risks.

If you have any questions, please contact us [here](#).

Less Than 1 Min Read

Related Locations

Chicago

Related Capabilities

Environmental

Related Regions

North America

Related Professionals



Eleni Kouimelis