



Mid-Atlantic Biosolids Association Presents:

Maximizing the Value and Opportunity of Biosolids Webinar Series Tuesdays & Thursdays July 2nd – August 4th

Webinar Series

The MABA Webinar Series will bring national experts, university scientists, regulators, technologists and consultants to the Zoom platform to share information that will provide attendees with up-to-the-minute information on issues and technologies in biosolids.

Each webinar will include two-30 minute presentations, capped by a 15 minute technology introduction. Topics include PFAS, digestion, nuisance control, thermal treatments, and carbon and energy balancing. The webinars will be held on **Tuesdays and Thursdays from 12:00 pm -1:15 pm EDST from July 2nd thru August 4th.**

Cost

Member:

\$70/entire webinar series \$10/individual webinar

Non-member: \$140/entire webinar series \$20/individual webinar

Education:

Continuing Education Credits pending

Registration

https://www.mabiosolids.org/events

For biosolids information, visit www.mabiosolids.org *For assistance in registration and how to join, call:* 845-901-7905 or email William Toffey: wtoffey@mabiosolids.org

Program

Thursday, July 2nd The Global and National Context for Biosolids
Sustainable Agroforestry: The Nexus of Food, Water and Energy in Forestry Management
Michael Jacobson, The Pennsylvania State University, Department of Ecosystem Science and Management
Blockchain Biosolids: How Digital Technology Can Revolutionize Biosolids Management
Bill Toffey, Mid Atlantic Biosolids Association
Tuesday, July 7th LUPDATE: Biosolids Regulations and Nutrient Management
EPA's Reinvestment in the Biosolids Program
Elizabeth Resek, US EPA Central Office
Land Management Strategies for Mitigating Phosphorus Release to Waters
Amy Shober, University of Delaware
Thursday, July 9th PEAS and Biosolids
PFAS in Wastewater and Biosolids
Scott Grieco, Jacobs
Is Complete Destruction of PFAS in Sludge Possible? Experimentation and Challenges of Combining Thermal Dryer and Thermal Oxidation to
Treat PFAS Laden Sludge
Sudhakar Viswanathan, Veolia
Tuesday, July 14th Oxidative Processes for Biosolids Management
Potassium Ferrate: An Environmentally Friendly Strong Oxidant and Disinfectant
Donald C. Rhule, Rhule, LLC
The Evolving Role of Regional Biosolids Incineration
lan Piro, Isle Utilities
Thursday, July 16th Biosolids as an Recyclable End Product
Characterization of Biosolids Cake from New York City Wastewater Resource Recovery Facilities
Zhongqi (Joshua) Cheng, Brooklyn College of The City University of New York
Biosolids End Use – Intersection of Carbon Recycling, Soil Health and Nutrient Addition
Ron Alexander, Ron Alexander and Associates
Tuesday, July 21st Advancing Stabilization Processes
Initialization of THP and Class A Biosolids Production Within an Operating Class B Digestion Facility
Chris Wilson, HRSD
Influence of Thermal Hydrolysis on the Carbon Footprint of Biosolids Management
Bill Barber, Cambi
Thursday, July 23rd I Controlling Biosolids Nuisances and Magnifying Benefits
Carbon Sequestration Potential through Biosolids Composting
Noel Lyon, McGill Environmental Systems
Managing the PILE! Meeting VAR and Pathogen when Process Control is Limited
Trudy Johnston, Material Matters
Tuesday, July 28th Managing Biosolids Composting for the Long-Term
Strategic Planning and an Environmental Management System lead Chicago to Composting for High Quality Class A production
Dan Collins, Retired - MWRD Chicago
Examining Common Compost Testing Challenges and the Need for Performance-based Design
Charles Duprey, NaturCycle
Thursday, July 30th I New Approaches fto Digestion Ontimization
Optimizing Two-Stage Anaerobic Digestion via Recycle from an Aerobic Digester
Justin Wippo, Thermal Process Systems
Membrane Thickening Aerobic Digestion for Class B Biosolids: A Better Mousetrap
Edward J. Pietroski, Entech Engineering, Inc
Tuesday, August 4th Linnovation in Thermal Processes
Compact, Resilient, On-site Waste Treatment Using Supercritical Water Oxidation (SCWO) Technology
Kobe Nagar, 374Water
Pyrolysis for Biosolids Management