

# RESIDUALS BIOSOLIDS **AND** TREATMENT TECHNOLOGY CONFERENCE

## EXHIBITOR CALL FOR CONTENT

**Technology Spotlights** have been offered at WEF Events for many years. These sessions bring attendees directly to exhibitor booths for topic-focused discussions allowing presenters to showcase products and services with equipment or hands-on visuals.

### Requirements

Submissions should be from **confirmed** Residuals, Biosolids, and Treatment Technology exhibitors. Interested in exhibiting at RBTT 2026? Contact [conferencesales@wef.org](mailto:conferencesales@wef.org).

### What is a technology spotlight presentation?

Technology spotlights are **15-minute presentations** taking place within exhibitor booths. These non-power point learning sessions provide hands-on experience between vendors, operators, and engineers. Presentations should not be sales pitches and should explain what does or does not work for the technologies presented. Examples include ideal application, size limitations, calculations, design life, tolerance of active infiltration, etc.

### What is the submission process?

The call is open to any confirmed exhibitor able to address the conference subject matter and/or the topics provided below. Within the submission site, all submitters will be required to submit:

- **Abstract:** proposal including a description of the proposed presentation (9,000 character maximum)
- **Topic:** Identify the topic your presentation will cover (topic listing provided below)
- **Key Takeaway:** Short sentence describing one key takeaway attendees will learn from your presentation.

## Topics

- Biosolids Land Application
- Contaminants of Concern (PFAS, Inhibitory Compounds)
- Decentralized Systems & Treatment
- Digestion (aerobic, anaerobic, and other stabilization processes)
- Fugitive Emissions & GHGs
- Innovative and Advanced Treatment for Achieving Limit-of-Technology Performance
- Managing Redox Conditions for Maximum Benefits
- Odor Control, Safety & Public Outreach
- Practical Application of Digital Water, AI & Modeling Strategies
- Process Intensification for Water Utilities
- Resource & Energy Recovery (nutrients/carbon diversion/biogas/bioenergy, including thermal & other renewables)
- Sidestream Treatment / Solid Recycle Streams
- Solids Separation (thickening and dewatering)
- Thermal Processes (thermal drying, incineration, pyrolysis, and gasification)

## How do I submit?

All technology spotlights must be submitted via the submission site. Emailed submissions will not be accepted. Submissions must be completed by **March 11<sup>th</sup> at 11:59PM Eastern**.

Submission Site: <https://ww5.aievolution.com/wef/>

**Questions?** Email [RBITTConf@wef.org](mailto:RBITTConf@wef.org)