ODORS AND AIR POLLUTANTS CONFERENCE 2023

Call for Content

MAY 16 - 19 CHARLOTTE, NC



Exhibitor Exclusive: Technology Spotlight Call for Presentations

DEADLINE TO SUBMIT: February 9, 2023 SUBMIT ONLINE: www.wef.org/OdorsAir

Important Information: If accepted, the presenter(s) will need to work with the Conference Committee to develop presentation content and must abide by the set deadlines to provide materials and input. Presenter(s) agree to pay all expenses relating to contracting a booth on the exhibit floor at the conference.

Technology Spotlight Background Information

The WEF Odors and Air Pollutants Conference is excited to bring back the popular Technology Spotlight presentations (formerly called mobile sessions). These sessions bring attendees directly to exhibitor booths for topic-focused discussions that allow presenters to showcase products and services in technical and educational presentations combined with equipment or hands-on visuals. This session is open to any exhibitor who can address the subject matter.

Presenters are expected to give up-to three 20-minute presentations back-to back simultaneously with up-to 3 other exhibitors.

What is a Technology Spotlight Presentation?

- Non-PowerPoint learning opportunity
- Hands on experience between vendors, operators, and engineers

What is the process?

- Submit a one-page proposal on the website by 11:59pm ET on February 9, 2023
 - Include description of proposed presentation
- All proposals will be reviewed by the Specialty Conference Steering Committee
- Committee will send feedback
- Work with committee members on final presentation

Technical Presentation Information

- Cannot be a sales pitch (presentations will be monitored for this)
- What does/doesn't work for certain technologies
- Example: ideal application, size limitations, calculations, design life, tolerance of active infiltration, etc.
- Should be a technology discussion
- Topics are selected by committee with vendor input

Contact: Nic Christy at nchristy@wef.org or +44 7899.927.926

Examples from Past Technology Spotlight Presentations

2021 Virtual Technology Spotlight

- Selection & Monitoring Adsorbents for Complete Odor Control
- Environmental Solution to Eliminating Caustic & Sulfur Buildup in Vapor Phase Treatment

2020 Mobile Session (now Technology Spotlight)

- * These presentations were planned but not presented in 2020
 - Hydrogen Sulfide and Differential Pressure Monitors for Odor and Corrosion Control Purposes
 - Training and Screening of Assessors for Odor Evaluation Testing
 - Critical Importance of a Pro-Active Approach to Service Based Sulfide Control Programs
 - Review of Methods to Monitor Odor Control Systems

2018 Mobile Session (now Technology Spotlight)

- With So Many Carbon/Adsorbent Options, How Do I Chose?
- Advanced Liquid Phase Odor Control & Monitoring
- Odor and Corrosion Control with Oxygen
- Monitoring Hydrogen Sulfide Emissions and Differential Pressure for Odor Control Purposes
- Linking Laboratory and Field Odor Measurement Techniques
- When is Continuous Odor Monitoring Appropriate for Your Organization?