

# Odors and Air Pollutants 2018

## Odors and Air Pollutants 2018 Conference Mobile Session Background Information

This will be the first mobile session held at the Odors and Air Pollutants 2018 conference in Portland, Oregon. Mobile Sessions, which are focused around specific topics, allow WEF to bring attendees to selected booths to hear and see technical and educational presentations combined with equipment or hands-on visuals. This session is open to any exhibitor who can address the subject matter and is intended to be an interactive, show-and-tell modeled presentation.

Participants will be invited to visit multiple vendor booths to learn more about odor control technology, monitoring options, and real-world applications. Each vendor will highlight a particular technology, including pros and cons, and specific application parameters. Presentations should be approximately 25 minutes in length, and time will be allotted at each booth for Q&A so that participants can obtain project specific information if desired. 3-4 concurrent presentations will be held in individual vendor booths during the Mobile Session.

### Presentation Content Guidelines and Suggestions

*These sessions are meant to be the anti-PowerPoint learning opportunity.* The intent is to provide a hands-on and interactive experience focusing on face-to-face exchanges between vendors, operators, and engineers.

The presenters should highlight, from their perspective, what works and doesn't work for the individual technology they are describing. For example, they should discuss items such as the ideal application, size limitations, calculations, design life, adaptability, and cost for installation, etc. Each presenter should be prepared to develop specific topics of interest based on the request of the Conference Steering Committee. Presentations should fit within the topics of the traditional technical program:

- |  |  |
|--|--|
| A. Odor Measurement, Monitoring, and Performance | G. Innovative Treatment Approaches               |
| B. Air Dispersion Modeling                       | H. Agricultural/Industrial Odor Control          |
| C. Collection System Odor Control                | I. Odor Control Problems and Practical Solutions |
| D. Biological Odor Control                       | J. Utility Odor Management and Planning          |
| E. Corrosion Control                             | K. Community Relations and Odor Complaints       |
| F. Sustainability and Greenhouse Gases           | L. Odor/Air Research and Optimization            |

*Note: The presentation must be generic and cannot have vendor specifics but presenters are encouraged to use the props and product samples within their exhibition booth to make technical points. These presentations are technology discussions, not product or proprietary pitches. Presentations will be scrutinized for overt marketing during draft presentation review by the Conference Steering Committee.*

### Criteria for Selection

The Conference Steering Committee will review all submissions and develop the final program for the 2018 Mobile Session. Submitters will be notified in November of their involvement in the program. Selected presenters will need to abide by the Committee's timeline for content development and by conference registration and exhibition deadlines.

**All abstracts must be submitted through the online submission portal, Attendee Interactive (AI). Please visit [www.wef.org/OdorsAir](http://www.wef.org/OdorsAir) to submit your proposal via the online portal.**

**Interested in Exhibiting at Odors and Air Pollutants 2018?**

Contact: Sarah Evans Moretti at [smoretti@wef.org](mailto:smoretti@wef.org) or 703.684.2466