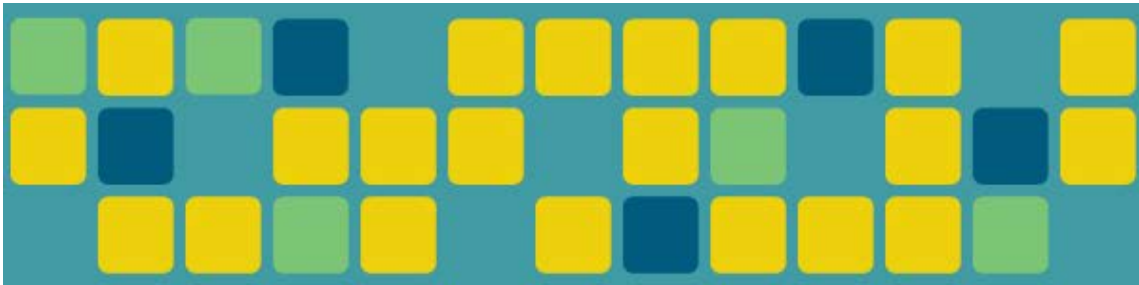




AIR & WASTE MANAGEMENT  
ASSOCIATION

◆  
SINCE 1907



Wednesday  
February 25, 2015

12:30pm - Lunch  
(provided)

1-3pm - Webinar



Bingham  
Greenebaum Doll  
LLP  
10 West Market St.  
Suite 2700  
Indianapolis, IN  
(317-635-8900)

## Condensable Particulate: Estimating Emissions, Getting Permits

(You can't pretend it's PM-10 anymore)

The Indiana Chapter invites you to attend lunch and a webinar with your fellow chapter members!

### Webinar Description

- Issues in new source permits for new plants or modifications
- Case studies and key lessons on condensable particulate matter permitting and compliance
- What sources have emissions factors? (and which ones do not)
- Alternative emission estimates
- Other issues including secondary formation, Appendix W Update
- Panel discussion with US EPA and industry representatives
- Q & A

### Presenters

- Stef Johnson, Environmental Scientist, OAQPS SPPD Measurement Policy Group, US EPA
- Toby Hanna, P.E., Managing Partner Air Quality, ERM
- Doug Lafayette, Phillips 66 Bayway

- Dan DeRoeck, Environmental Engineer in the New Source Review Group of the Air Quality Policy Division, OAQPS, US EPA

**Moderator**

Dallas Baker, Environmental Engineer with the Mississippi Department of Environmental Quality

**Registration Details**

\$15 - Member

\$25 - Non-Member

Payable by cash, check, or credit card at the door.

To register, please email Christa Russell at [christasya@indy.rr.com](mailto:christasya@indy.rr.com) or call her at 317-726-0844.

We hope to see you there!

**Thank You**

The Chapter would like to thank Bingham Greenebaum Doll LLP for providing the meeting facility for this event.



**GET INVOLVED!**

The core Purpose of A&WMA is to improve environmental knowledge and decisions by providing a neutral forum for exchanging information.

Interested in learning more about the Air & Waste Management Association? Want to get involved? Email [Jason Krawczyk](mailto:Jason.Krawczyk@awma.org) for information on how YOU can get involved!