# Operational Excellence & Sustainability Committee
## Meeting

**Wednesday, February 26, 2020**  
**10:00 a.m. – 3:00 p.m.**

**Thompson Hine**  
41 South High Street, Suite 1700  
Columbus, Ohio 43215

<table>
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<th>Time</th>
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| 10:00 a.m. | Welcome and Meeting Overview  
Rob Paxton, Shepherd Chemical |
| 10:05 a.m. | Accident Investigations: Bring the Predictable to the Unpredictable  
Bill Hubbard, Thompson Hine |
|          | There is key evidence to be gained and preserved in the hours and days following a workplace accident or environmental release, and careful consideration must be paid to completing a root cause analysis. Hear about lessons learned from accident and workplace investigations, and how those investigations can inform a company’s accident investigation and root cause analysis protocols. |
| 11:00 a.m. | Surviving an Environmental Inspection  
Brent Goetz, Covestro |
|          | A guide to preparing and working with an inspector to have the best outcome from an environmental inspection. Key insights presented by a former Ohio EPA inspector. |
| 11:45 a.m. | Media Training Workshop  
Marysue Knowles, Ann Green Communications |
|          | Knowing the facts and developing your key messages are only part of the preparation needed for conducting effective media interviews. You first need to understand what the media wants and how they’ll go about getting it. OCTC is exploring offering a full or ½ day media training workshop. |
| 12:00 p.m. | Networking Lunch |

*OCTC* Ohio Chemistry Technology Council
12:45 p.m.  **Waste Receptor Performance: Understand Risks of Using a Waste Handler & Receptor**  
*John Williams, Trinity Consultants*

Industrial facilities typically work with 3rd party waste handlers and waste receptors to manage waste generated at their site. Do you understand how your waste is being handled and disposed? Do you understand the risks of using each party? It is possible that the generator could be found liable for the actions of these parties. Learn the answers in this presentation.

1:30 p.m.  **Evaluating Future Weather Risks through Regional Climate Model Downscaling**  
*Matt Jones, Woodard & Curran*

Assessing risk from weather hazards is challenging, especially considering a future climate state. Momentum is building for market leaders, decision makers, sustainability managers, and plant managers to understand risk from physical hazards in future climate scenarios. This discussion will highlight the policies and tools available to evaluate future weather risks in the United States.

2:15 p.m.  **TBA**

3:00 p.m.  **Adjourn**

*Thompson Hine will provide parking for the meeting. Please park at Huntington Center Parking and bring your ticket with you to be validated. You can view office and parking directions, [here](#).*