



# CHEMISTRY COUNCIL OF NEW JERSEY'S PLANT OPERATIONS MANAGEMENT WORKSHOP A CCNJ VIRTUAL EVENT

8:15 AM	8:20 AM	Welcome
8:20 AM	8:50 AM	Opening Keynote: Chris Jahn, President & CEO, American Chemistry Council
Sponsored By <a href="#">AVAILABLE</a>		
8:50 AM	9:00 AM	Virtual Break
Sponsored By 		
9:00 AM	9:30 AM	<b>Slips, Trips, &amp; Falls: Solutions to Keep Your Plant Operating Safely</b> This session will explore common problems and solutions as they relate to slips, trips and falls at your facility. After this session, you'll know what to look for and how to quickly solve common slip, trip, and fall issues in industrial and commercial environments.
Sponsored By 		
9:30 AM	9:45 AM	Virtual Break
Sponsored By <a href="#">AVAILABLE</a>		
9:45 AM	10:15 AM	<b>Featured Keynote: Jared M. Maples, Director, New Jersey Office of Homeland Security and Preparedness</b>
Sponsored By <a href="#">AVAILABLE</a>		
10:15 AM	10:30 AM	Virtual Break
Sponsored By <a href="#">AVAILABLE</a>		
10:30 AM	11:15 AM	<b>Employee Engagement and "COVID-fatigue": Challenges, Trends, Tips, and Recommendations Heading into Cold &amp; Flu Season</b> Employee engagement amid "COVID-fatigue" is a big challenge faced by managers at plants that maintain operations through the pandemic. This session will cover current data trends, challenges in employee management, and the implications of a vaccine, testing information, and the upcoming cold and flu season. The presentation will focus on explaining COVID science in a usable way and offering tips and suggestions to help keep employees engaged in the coming months to address COVID-fatigue and complacency.
Sponsored By 		
11:15 AM	11:30 AM	Virtual Break
Sponsored By 		
11:30 AM	12:15 PM	<b>Staying Ahead of OSHA's Latest Directives and Regulations – OSHA 1910</b> This session will provide a thorough review of the OSHA 1910 definitions with examples to provide organizations a solid understanding of OSHA terminology so that plant managers and their teams know what to look for to ensure both proper maintenance and physical safety compliance around many scenarios. This session will help you become an OSHA 1910 compliance expert – or darn close to one.
Sponsored By 		
12:15 PM		Closing Remarks