

150 West State Street · Trenton, NJ 08608 · 609.392.4214 · 609.392.4816 (fax) · <u>www.chemistrycouncilnj.org</u>

For Immediate Release

Contact: Elvin Montero 609.392.4214 emontero@chemistrycouncilnj.org

CCNJ UNVEILS 40TH ANNUAL CONFERENCE AGENDA: INDUSTRY LEADERS FROM EVONIK, AMERICAN CHEMISTRY COUNCIL, AND DOW TO KEYNOTE

Trenton, NJ (January 31, 2025) – The Chemistry Council of New Jersey (CCNJ) has unveiled the agenda for its <u>40th</u> <u>Annual Conference</u>, set for April 28-29, 2025, at The Ocean Casino & Resort in Atlantic City.

Presented by Langan and SafeRack, CCNJ's Annual Conference is the premier event for industry professionals and supporting companies engaged in the business of chemistry. More than 200 industry leaders, experts, and government officials will gather to tackle key challenges and innovations shaping the future of the chemistry industry.

The conference will feature keynotes from **Bonnie Tully (COO, Evonik)**, **Rebecca McPhail (VP, ACC)**, and **Louis Vega** (**President, Dow North America**), alongside expert-led sessions on PFAS challenges, regulatory updates, site remediation, and tort reform.

As the largest manufacturing industry in New Jersey, the chemistry sector generates \$15.48 billion in economic activity and ranks 8th in the nation for chemical production. The industry employs 48,000 people, including 19,000 chemical manufacturing jobs, with an average wage of \$106,822—15% higher than the broader manufacturing sector.

For the full conference agenda and registration details, visit the <u>40th Annual Conference website</u>. Sponsorships and very limited exhibitor spots are available. Registration is open to both member and non-member companies.



The Chemistry Council of New Jersey (CCNJ), founded in 1955, is the trade and advocacy organization representing the interests of more than 65 New Jersey manufacturers and 46 firms in the business of chemistry. Our membership consists of large and small companies that are part of New Jersey's chemical, pharmaceutical, consumer packaged goods, petroleum, flavor & fragrances, and precious metals industries. The CCNJ is committed to a better quality of life through science.