

ACS Corporation Associates



2024 CA Impact

Founded in 1952, the Board Committee on Corporation Associates (CA) acts as the voice of industry for the American Chemical Society (ACS). CA offers guidance on public policy, addresses workforce needs, recognizes scientific excellence, and aims to improve public perception of chemistry. The committee serves as a link between ACS and the chemical industries, ensuring that companies receive the necessary resources and support. Participation in CA gives member companies a collaborative opportunity to contribute to the advancement of the global chemical enterprise.

CA has played a vital role in shaping recent ACS policy statements on critical issues such as science and technology funding, workforce immigration, chemical risk assessment, and safety. By championing safety as a core value, the committee has organized ACS-wide Safety Summits and the Industrial Safety Forum which has fostered collaboration among industries on safety best practices. It has also established industry forums such as the ACS Pharma Leaders Conference, which facilitate pre-competitive partnerships among pharmaceutical and biotech leaders. Additionally, the committee was instrumental in founding the Heroes of Chemistry award, celebrating outstanding scientific achievements that lead to commercial innovations benefiting humankind.

Thank you for your active participation in CA in 2024. Your involvement helps strengthen the relationship between ACS and the chemical industry and impacts the scientific community in tangible ways. Please join us again next year to support ACS's mission of advancing the broader chemistry enterprise for the benefit of Earth and all its people.

Over \$24K awarded
to support local
industry programming

2 new policy
statements written

68 Heroes of
Chemistry recognized
from 5 different companies

6 Individuals honored
through CA sponsored
ACS National Awards



AMERICAN CHEMICAL SOCIETY

**For more information and to continue membership in 2025,
please visit acs.org/corporationassociates.**