



SCHC Distance Learning Workshop

How HazCom Professionals Can Help Make Products **Safe & Sustainable by Design**

Date and Time March 15, 2023 – 1:00 p.m. – 2:30 p.m. (ET)

[Register Now](#)

\$95 – Members (SCHC Members - check the SCHC website for the [discount code](#))

\$95 – SCHC Member Affiliates

\$ 125 per participant – Nonmembers [Join SCHC](#)

Cancellation Policy:

No refunds will be given after midnight ET, March 14, 2023. No one will be admitted to the training unless all fees have been paid in advance. Every effort has been made to ensure the information in this brochure is accurate. SCHC reserves the right to modify or cancel this event. In the event of cancellation, SCHC's obligation is limited to a full refund of the registration fee.

Objectives:

This advanced course offers hazard communications experts an opportunity to use their education and training to help their company develop products that are "safe and sustainable by design." This course may be of particular interest to those involved in the "new product introduction" processes of their company. This is a "train-the-trainer" session which provides such experts a strategy to help those in their company that make chemical decisions, e.g., R&D scientists, process engineers, a means to select safer, less regulated alternatives in the development of new products using haz com documentation. In doing so, this can help align with a company's environmental, social and governance (ESG) goals, such as use of less hazardous chemicals, application of selected green chemistry principles, and develop products that help their customers meet their safety and sustainability performance goals. Such activities allow hazard communication experts a means to increase their visibility and collaboration amongst other functions in the company, while contributing to the top and bottom line.

Abstract:

Hazard communications experts can use their knowledge to train staff in their company develop products that are "safe and sustainable by design." For example, SDSs can be used to make more informed decisions when faced with chemical options to identify safer, less regulated chemicals. This "train-the-trainer" course will highlight sections of SDSs that can aid in the selection of chemicals used as product ingredients, in manufacturing processes (e.g., technical and processing aids), and for quality assurance/control applications.

Agenda:

- Introduction
- Purpose
- R&D / new product introduction
 - EHS considerations
 - Regulatory considerations
 - Customer EHS and sustainability requirements
- Alignment with Environment, Social, Governance (ESG) goals and objectives
- Strategy

Presenter:

Donna A. Seid, M.S.



Donna Seid is a Sustainability Consultant based on her over 40 years of experience in developing and implementing programs in Product Stewardship, Toxicology, Product Safety, and Sustainability for several large multinational companies. Her previous employment included working at companies in the specialty chemicals, life sciences, manufacturing, and petroleum industries. Though most of her career has been based in the U.S., the last 10 years has been in the European Union, the region seen as leaders in sustainability driven by customer demand, competitive advantage, regulatory requirements, and investor appeal. Donna received her bachelor's degree in Environmental Health Sciences at UCLA and her master's degree specializing in toxicology at the University of California School of Public Health, Berkeley.