



7th Annual PEP Reverse Trade Show Education Seminar

Reducing Carbon Footprints: Case Studies on Zero Waste and Sequestration

**October 20, 2022
9:00 a.m. -11:15
Ft Whiting Auditorium**

Free and Open to the Public, but registration is required by emailing Lindsey at staff@pepmobile.org

AGENDA

Welcome Jennifer Denson, PEP Executive Director

Sponsor Spotlight Guy Etherton, First onsite

Introduction of Topic and Speakers – Steve Stewart, SCS Engineers, Treasurer/PEP Board of Directors

Sustainability: Journey to Zero Waste at Milo's Tea

Speaker: Carl Evans, Vice President of Operations, Milo's Tea Company

Carl will discuss how the Milo Tea's Bessemer Alabama plant achieved a Zero Waste Certification through the TRUE program and other conservation initiatives.

5 Minute Break

Carbon Sequestration: The Road Ahead

Speaker: Stephanie Hill, Program Lead, SCS Engineers

Stephanie will discuss current and future opportunities to reduce GHG emissions through carbon sequestration and deep well injections.

11:15 Conclusion ** Pick up CEU certificates

Speaker Bio's

Carl Evans, Milo's Tea

Carl Evans is the Vice President of Operations at Milo's Tea Company, a national manufacturer and distributor of all-natural beverages. He joined Milo's in 2017, bringing with him over 30 years of manufacturing experience, including the oversight of six Kroger facilities, and leading the sustainability initiative for all of Kroger manufacturing. During his leadership at Milo's, the brand has become the #1 refrigerated tea item in the United States, received the statewide Manufacturer of the Year Award, achieved T.R.U.E. Zero Waste Certification Platinum Level, and expanded manufacturing to a second plant in Owasso, Oklahoma. Carl is passionate about the Corporate Responsibility initiatives and programming, Milo's Makes a Difference, which encompasses giving back, wellness, human rights, waste reduction, water conservation, and diversity/inclusion. Under Carl's initiative, expert knowledge, and commitment to zero waste, Milo's Bessemer facility has made significant strides in conservation and the reduction of waste. Carl plans to lead and emulate the practices and culture across all of Milo's manufacturing facilities.

Stephanie Hill, SCS Engineers

Stephanie Hill is a program leader for SCS Engineers' Carbon Sequestration and Deep Well Injection practice, hydrogeologist, and licensed Professional Geologist. She earned a BS in Geosciences with an emphasis in hydrogeology and geomorphology at the University of Texas in Austin. Stephanie's early career focused on environmental compliance for mineral and fossil fuel industries at the Texas Commission on Environmental Quality (1996 to 2000) and the Railroad Commission of Texas (2000 to 2012). Since joining SCS Engineers in 2013, she co-leads a team of geoscientists and engineers to advise clients of various industries on geologic storage options for carbon reduction and disposal of industrial wastewaters.