



*Please note all times are in Eastern Time Zone.

2023 Summit Climate Training Track			
Date	Time	Title	Learning Objectives / Outcomes
8/14/23	3:00pm - 5:00pm	Understanding the basics of greenhouse gas emissions for procurement and supply chain	<ul style="list-style-type: none"> - Understand the basics of climate science, greenhouse gas emissions terminology, the GHG Protocol, and Scope 3 emissions - Become familiar with the biz case for addressing climate in procurement and supply chain - Learn about the approaches that organizations are taking to calculate an initial supply chain GHG “inventory” in order to help prioritize their impacts - Develop a plan for engaging the right stakeholders at the right time
8/15/23	11:45am - 12:35pm	Assessing and aligning to your organization's climate commitments	<ul style="list-style-type: none"> - Understand the importance of a strategic program approach for your climate activities - Become familiar with leading climate programs and case studies - Identify your organization's existing climate goals and initiatives - Collaborate with peers to translate these into applicable areas within your procurement-focused climate plan
	4:35pm - 5:25pm	Engaging suppliers in greenhouse gas emissions reporting	<ul style="list-style-type: none"> - Understand the importance of engaging suppliers in GHG reporting - Learn and apply common methods of prioritizing, selecting, and supporting suppliers to report GHG emissions - Familiarize yourself with a common digital platform for collecting and tracking supplier GHG data
8/16/23	11:30am - 12:20pm	Designing your climate program	<ul style="list-style-type: none"> - Understand the importance of a bold, long-term strategic vision for your climate program - Work with your peers to develop an initial climate program draft and supporting prioritized strategies and actions in order to achieve it.
8/16/23	2:45pm - 3:35pm	Data management approaches for your climate program	<ul style="list-style-type: none"> - Understand the evolving landscape for calculating GHG emissions performance related to purchases - Recognize key challenges related to common approaches; and how leaders are collaborating to find solutions - Become familiar with additional tools and resources that can help along the way