## **Transportation Rail Incident Preparedness and Response**

## **Training Agenda**



Tuesday – September 26, 2023	
08:30	Welcome & Opening Comments
08:40 - 09:10	<u>0.0 Introduction</u> : Background of Oil/Ethanol Production, Physical & Chemical Properties, and Basic Planning & Response Considerations
09:10 – 09:25	1.0 Pre-Incident Planning: Planning Requirements & Assistance, EPA Contingency Plans, and Recommended Content for Local Spill Response Plans
09:25 – 09:45	<u>2.0 Problem Identification</u> : Tank Car Identification and Markings, Identify the Hazmat Involved, and Identify Critical Information to Gather and Report
09:45 – 09:55	Break
09:55 – 10:20	3.0 Hazard Assessment & Risk Evaluation: Identify Hazards Factors and Key Risk Factors Affecting the Response
10:20 – 10:35	4.0 Logistics & Resource Management: Identification and Effective Management of Resources
10:35 – 10:50	5.0 Air Monitoring Operations: Equipment and Procedures Employed During the Response and Clean-up
10:50 – 11:20	6.0 Selecting & Implementing Incident Objectives: Critical Size-up Questions and Determining Response Strategies (Offense, Defense, Non-intervention
11:20 – 12:00	Train Derailment Case Studies
12:00	Lunch Served
12:30 - 13:00	Train Derailment Case Studies
13:00 – 13:15	Break and Transition to Field Activities
13:15 – 16:00	Field Instruction at BNSF Railyard / Debrief and Student Feedback