

**L.S.I. – Leak Scene Investigations
(Or, Finding the Sources and Causes of Leaks)**

The phone rings. There's fuel seeping up through the cracks in the pavement at a truck stop. What do you do?

You order the owner to shut down his tank system and hire an environmental response team to find out where the pollution is and clean it up. You require line and tank tightness tests to demonstrate the worthiness of the UST system before you let the owner operate again.

But when the emergency is over, do you really know *exactly* what leaked and why? And do you have the information that will help prevent other sites from having similar leaks?

UST regulators, inspectors, and tank fund managers will benefit from this lively session. Speakers will provide practical advice on how to better identify the "sources and causes" of leaks. You'll get real-life, pragmatic information on how to improve your Leak Scene Investigations; how to work with owners, contractors, equipment manufacturers and testing labs to identify what leaked and why; and how to use those insights to improve your regulatory program.