

**Underground Storage Tanks Rule Changes
Training and Outreach
Elm Street Complex - Bennett Spring Room (1730 Elm St.)
Thursday, July 21, 2016**



9:30-10:45	UST Rule Changes	Heather Peters, MoDNR
	<i>The department will soon be proposing changes to the underground storage tank (UST) rules. Most of these changes are associated with the recent changes EPA made to the federal UST rules, which Missouri is required to implement. We will explain those upcoming changes throughout the day and answer questions about implementation in Missouri. In addition, we will explain how you may provide feedback and comments on the proposed regulations.</i>	
11-11:45	Containment Sump and Spill Bucket Testing- PEI RP 1200	Ed Kubinsky, Crompco LLC PEI RP 1200, Committee Chair
	<i>Ed Kubinsky was the chairperson for the Petroleum Equipment Institute's Recommended Practice (RP) 1200 Committee. This committee created the practice that details how to test spill buckets and containment sumps, as well as other UST equipment. Learn about options for containment sump and spill bucket testing. All UST sites will be required to conduct testing or monitoring on spill buckets by Jan. 1, 2020 (first is needed in 2019).</i>	
11:45-1	Lunch on your own	
1-1:45	Overfill Prevention Device Testing	Brian Pottebaum Rounds and Associates
	<i>Overfill prevention equipment testing will also be required under the new UST regulations. Come learn about how to test your flapper valves, ball float valves and overfill alarms. We will also discuss the "self-testing" equipment and Missouri's review of these devices.</i>	
2-2:30	New Installation Proposed Rule Changes	Dan Knaebel, MoDNR Heather Peters, MoDNR
	<i>The proposed regulation package includes changes to the new installation regulations as well. Join us as we discuss those proposed changes.</i>	
2:30-3	Q & A on the Rules	Heather Peters, MoDNR
	<i>Take this opportunity to ask any questions you may have about the proposed changes, the rulemaking process or the implementation of the new rules in Missouri!</i>	