UST Overfill Prevention

Part of NEIWPCC's UST Inspector Training Webinar Series Wednesday, May 10th, 2017 1:00 to 3:00 PM (EDT)



Attention First Time Users:

If this is your first time participating in a NEIWPCC webinar, please note the following: You will need a broadband internet connection to view the presentations and a phone line to hear the audio. Your computer will need moderate to high screen resolution and one of the following operating systems: Windows® 2000, XP, 2003, Vista, Windows 7 or newer; Mac OS® X 10.4 or newer. You will be prompted at log-in to download a small software package, so please log-in a few minutes early.

Log-in Instructions

10 minutes before the start of the webinar follow this link: https://neiwpccmeetings.webex.com/neiwpccmeetings/onstage/g.php?MTID=ec864b63639a8c5a21 54593309cb46b80

- 1) Log in with your name and email—download the WebEx software if you are a first-time user
- 2) Once logged in, click the "Quick Start" tab in the top left of your screen, and then click the "I Will Call In" button at the left of your screen.
- 3) Follow the 3 steps in the "I Will Call In" menu:
 - 1) Use your phone to call the number provided on your screen
 - 2) When prompted, enter the "access code" provided on your screen
 - 3) **enter the "attendee ID"** provided on your screen-- you ARE NOT prompted to do this, simply enter the attendee ID after completing all previous steps

Please note: You will be on mute upon entry, but you should hear the moderator periodically checking in before the webinar starts.

Additional Considerations

- NEIWPCC encourages webinar participants to share computers and phone lines when possible. If it is convenient for you and your partners to log-in as a group, please do so.
- Please participate in the user feedback survey that follows the training webinar. You will
 automatically be prompted to the survey following the event, and it will only require a few
 minutes of your time. The survey allows users to enter an email address if they want NEIWPCC
 to confirm their training attendance. Users may also provide feedback anonymously.
- If you require special accommodations in order to participate in this training, or if you have further questions, please contact Drew Youngs, NEIWPCC's UST program manager:

Drew Youngs

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Speakers and Training Topics

➤ Ted Unkles, UST Program Coordinator—Vermont Department of Environmental Conservation

Ted has worked in Vermont's UST program for 27 years, beginning as a field inspector in 1990. Ted is a member of the DEC Spill response team, and he is also a member of the Vermont Hazardous Materials Response Team. He also serves as Chairman of the Selectboard of the Town of Bradford, Vermont. Since the town has a UST containing diesel fuel at its highway maintenance garage, he occasionally gets to view the UST Program from the point of view of the regulated public. Ted has a Bachelor's degree in Earth Science, and a Master's Degree in Natural Resource Management.

Discussion topics: Overview of regulatory requirements and performance standards for overfill prevention devices; overview of common overfill devices including their function, advantages, and disadvantages

> Spruce C. Wheelock, Compliance Coordinator/Field Inspector, UST Operator Training Specialist— New Hampshire Department of Environmental Services

Spruce has been with DES since 1992 as Compliance Coordinator/Field Inspector of under and aboveground storage tank facilities. In 2016, they added an additional role: UST Operator Training Specialist. In this role he operates the State's A&B Operator Training Program, coordinating and teaching the monthly A&B operator training classes. Spruce continues to inspect facilities for compliance and to witness vapor recovery testing. He has also taught at NEIWPCC's UST Inspector Training courses, ASTSWMO, and National Tanks Conferences.

Discussion topics: *Installation of overfill devices, delivery methods, and inspections; considerations for writing rules.*

➤ Nicole Keppy, Product Manager—Franklin Fueling Systems

Nicole is responsible for growth in the Service Station Hardware and Transport categories. Before starting at FFS in 2016, she worked as a Product Manager with Thermo Fisher Scientific. Nicole has a BS in Molecular Biology from the University of Wisconsin-Madison and an MBA in Project Management from the University of Wisconsin-Whitewater.

Discussion topics: Company perspectives and description of overfill equipment

> Charles Liebal, Product Manager—OPW Fueling Containment Systems

Charles started as product manager at OPW in 2010. He has held key positions in product development and project management within the petroleum business throughout his career. Charles has a degree in mechanical engineering from Virginia Tech, and an MBA from UNC Greensboro.

Discussion topics: Company perspectives and description of overfill equipment