

## 21<sup>st</sup> Annual International Aboveground Storage Tank Conference & Trade Show Rosen Shingle Creek Hotel | Orlando, Florida

NISTM CO-LOCATED EVENT:	
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## EPA SPCC & FRP SHORT COURSE

April 1, 2019

## EPA SPCC Short Course

EPA SPCC Short Course				
B:00am – 12:00pm The purpose of the Spill Prevention, Control, and Countermeasure (SPCC) rule is to help facilities prevent a discharge of oil into navigable waters or adjoining shorelines. This rule is part of the U.S. Environmental Protection Agency's oil spill prevention program and was published in 1974, under the authority of Section 311(j)(1)(C) of the Federal Water Pollution Control Act (Clean Water Act). The rule may be found at Title 40, Code of Federal Regulations, Part 112. A facility is covered by the SPCC rule if it has an aggregate aboveground oil storage capacity greater than 1,320 U.S. gallons or a completely buried storage capacity greater than 42,000 U.S. gallons and there is a reasonable expectation of an oil discharge into or upon navigable waters of the U.S. or adjoining shorelines.	<ul> <li>Spill Prevention Control and Countermeasure (SPCC) Overview and review of the Guidance Document for Regional Inspectors. Mark Howard, U.S. EPA, Office of Emergency Management</li> <li>The short course is available for all SPCC stakeholders. This short course will provide an overview both the rule and the SPCC Guidance for Regional Inspectors. The session will be approximately four hours long, including time to address questions. This short course will describe the requirements for SPCC facility owner/operators and certifying professional engineers. The course will include an overview of the rule, the elements from the revised inspector guidance document and implementation issues encountered since the last course. This overview will include but is not limited to: <ul> <li>Applicability</li> <li>Jurisdiction</li> <li>General plan elements</li> <li>Oil Filled Equipment (OFE)</li> <li>Testing requirements for onshore production facilities</li> <li>Specific requirements for onshore production facilities</li> <li>Specific requirements for onshore production facilities</li> </ul> </li> <li>The intended audience for this short course is stakeholders in the SPCC regulated community, which include, but are not limited to, Professional Engineers (PE), consultants, insurance professionals, and facility owners who maintain SPCC Plans or will be updating SPCC Plans. This presentation is similar to the presentation provided to EPA. You do not need a background in SPCC to attend.</li> </ul>			
12:00pm – 1:00pm	LUNCH BREAK			
FRP Short Course				
<b>1:00pm – 5:00pm</b> In 1994, EPA finalized the Facility Response Plan regulation at 40 CFR Part 112.20 and 112.21. Promulgated under the authority of the Oil Pollution Act of 1990, the regulation requires certain facilities that pose the risk of substantial harm to the environment to prepare plans to respond to a worst case discharge of oil. FRP-regulated facilities must develop and submit a plan to their EPA Regional Administrator. EPA reviews and approves FRPs for certain facilities that have the potential to cause significant and substantial harm. There are about 3,700 FRP plan holders in the U.S.	<ul> <li>Plan Requirements for Facilities Covered by EPA's Facility Response Plan (FRP) Regulation <i>Troy Swackhammer, U.S. EPA, Office of Emergency Management</i></li> <li>This presentation describes the requirements and expectations for the FRP plan holders. This four-hour short course will cover: <ul> <li>Introduction and purpose of the FRP regulations and discussion about upcoming FRP guidance</li> <li>Plan requirements under §112.20 and Appendix E and F, and the revised PREP guidelines, including the relationship of the FRP to the National Contingency Plan, Area Contingency Plans, and other preparedness activities conducted by industry, USEPA, and USCG</li> <li>Steps in implementing an FRP and preparing for an FRP inspection and government-initiated unannounced exercise (GIUE)</li> <li>Common problems observed and recommendations for improvement of plans and exercises</li> </ul> </li> </ul>			



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REGISTRATION FORM				
FREE EPA SPCC & FRP SHORT COURSE   TRADE SHOW				
<b>EPA SPCC &amp; FRP CLASSES</b> <b>APRIL 1, 2019</b> 8:00am – 5:00pm	Name(s) & Title(s):			
The U.S. EPA Office of Emergency Management is providing training for the new SPCC requirements at the Rosen Shingle Creek. There is no cost for anyone attending the EPA or FRP meeting.	Company/Organization: Address:			
TRADE SHOW April 2-3, 2019	City:       ST:       Zip:         Phone:       Fax:			
Everyone is invited to walk-thru the trade show at <b>no cost</b> . Each day you will have access to numerous exhibitors where they will offer their expertise on their products and services.				
April 2 <sup>nd</sup> 8:30am – 6:00pm April 3 <sup>rd</sup> 8:30am – 1:00pm	☐ Free EPA SPCC & FRP	Free Trade Show Entry		
GOLF TOURNAMENT April 1, 2019	o obtain information on the 21 <sup>st</sup> Annual International Aboveground torage Tank Conference & Trade Show, please select the following: check all that applies)			
	Conference Agenda	Exhibitor Information		
NISTM will be hosting its 12 <sup>th</sup> Annual Golf Tournament. The shotgun	List of Exhibitors	🗖 Golf Tournament		
will start at 7:45am and 1:15pm.	Tanks 101 Course	Advertising Opportunities		
	TRADE SHOW & CONFERENC Rosen Shingle Creek Hotel 9939 Universal Blvd Orlando, FL 32819	E LOCATION Phone: 866.996.9939 Single/Double Rate: \$219.00 Booking ID #44332		
Free admission only pertains to attending the	NATIONAL INSTITUTE FOR ST PO Box 26008 Tampa, FL 33623 Email: janelle@nistm.org	<b>FORAGE TANK MANAGEMENT</b> Phone: 800.827.3515 Fax: 813.870.6824 Website: www.NISTM.org		
EPA SPCC & FRP Class or the Trade Show.	To submit this registration form	, you may either Fax it to <b>813.870.6824</b> or it to janelle@nistm.org		