

Tanks Compliance Manager™

You will gain a solid understanding of storage tank management requirements that can be immediately applied to storage tanks at any facility or installation. The course covers recent and upcoming changes to the Resource Conservation and Recovery Act (RCRA), Subpart I, underground storage tank regulations (40 CFR 280); spill prevention control and countermeasures (SPCC) tank requirements (40 CFR 112); effects of the 2005 Energy Bill; enforcement policy changes; and other developments.

Learning Objectives

- Understand storage tank management requirements that can be immediately applied to storage tanks at any facility or installation
- Understand applicable regulations and the overlapping requirements of various agencies, regulatory programs, and industry standards

Intended Audience

- Those responsible for purchasing, installing, or managing underground and aboveground storage tanks, including tanks used for vehicle fueling, heating oil, emergency generators, chemical storage, and other uses
- Environmental professionals, fuel managers, consultants, engineers

Format (full agenda on website)

- Modular presentations cover all principle environmental laws and implementing regulations
- Collaborative and comfortable atmosphere, with questions and discussion encouraged
- Regular breaks to allow students to stay in touch with office or attend to personal matters
- Coffee, drinks, and snacks throughout the day

Students Receive

- EH&S background primer
- Hard copy of all slides and instructional/supporting information in convenient reference binder
- Access to instructors for follow-on questions

Dates: April 6 - 7, 2021

Hours: 8:15 am - 4:15 pm daily; 8:15 am - 3:00 pm last day

Venue: Virtual Attendance

Internet and phone connection required

Registration Fee: \$1,320.00 per person (Govt. and group discounts

available)

Virtual Attendance: Instructions for online and phone access will be sent

after registration.