

# Lion Technology Environmental Health and Safety Training Helps Facilities Avoid Fines and Penalties

CHICAGO, Ill., Aug. 17 (SEND2PRESS NEWSWIRE) – Fines and penalties are on the rise for facilities that fail to comply with Federal and State hazardous waste rules. Recently, the U.S. Environmental Protection Agency (EPA) Region 5 cited an Illinois recycling facility for the improper management of hazardous waste and proposed a penalty for non-compliance with the EPA Hazardous Waste Regulations in excess of \$700,000.

Lion Technology Director of Corporate Training, Scott Dunsmore, a national expert on hazardous waste management, stresses that proper hazardous waste handling, management, and disposal is critical, especially in light of rising enforcement, which is now \$37,500 per day/per violation. “With a slow economy and budget tightening, the reflex is to go towards shorter and inexpensive training options. However, with enforcement initiatives on the increase, shortchanging your training puts you at risk of costing you more in the long run.”

Lion Technology Inc., a nationally recognized regulatory compliance training firm, will present its two-day [Hazardous/Toxic Waste Management Workshop](#) regionally throughout September. The course is designed for compliance professionals who must be trained annually under the RCRA hazardous waste regulations. Workshops will be held in Minneapolis, MN on September 27-28; Cedar Rapids, IA on September 30-October 1; St. Louis, MO on October 4-5; Chicago, IL on October 7-8; Louisville, KY on October 18-19; Cincinnati, OH on October 21-22; Indianapolis, IN on October 25-26; Milwaukee, WI on October 28-29; Detroit, MI on November 4-5; Cleveland, OH on November 8-9; and Pittsburgh, PA on November 11-12, 2010.

The workshop provides hands-on application of the Federal Hazardous Waste Regulations (40 CFR 206-279). Students learn how to identify regulated waste, properly handle and store waste on site, prepare waste for off-site shipping, protect their site in the event of an emergency, keep records, and prepare their site for new regulatory changes.

Tuition is \$795 per person, with group discounts available. Registration includes course reference materials, networking luncheon, certificate of achievement, and one year of follow-up support. Registration starts at 7:30 a.m., and the workshop runs from 8:30 a.m. to 4:30 p.m. Pre-registration is highly recommended. To register, call (888) 546-6511 or visit us online at [www.Lion.com/HazWasteTrainingNow](http://www.Lion.com/HazWasteTrainingNow).

## **About Lion Technology:**

Since 1977, more than 100,000 professionals have relied on Lion Technology to meet their regulatory compliance training needs. Lion offers comprehensive training and resources in the area of environmental, hazardous

materials/dangerous goods transportation, and workplace health and safety compliance. Training is offered through nationwide public workshops, live web seminars, online courses, and on-site programs. Regulatory support services and consulting are provided to assist industry comply with Federal and State laws and regulations.

News issued by: Lion Technology Inc



Send2Press® Newswire

Original Image: [https://www.send2press.com/wire/images/10CA-0802-liontech\\_72dpi.jpg](https://www.send2press.com/wire/images/10CA-0802-liontech_72dpi.jpg)

# # #

Original Story ID: (6208) :: 2010-08-0817-009

Original Keywords: EPA Hazardous Waste Regulations, Lion Technology Inc, Scott Dunsmore, Federal and State hazardous waste rules, regulatory compliance training firm, EPA, 40 CFR 206-279, Hazardous/Toxic Waste Management Workshop Lion Technology Inc Chicago Illinois CHICAGO, Ill.

Alternate Headline: EH&S Training Helps Facilities Avoid Fines and Penalties

**NEWS ARCHIVE NOTE:** this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Tue, 17 Aug 2010 19:33:11 +0000