WOODARD & CURRAN LIVE VIRTUAL TRAINING SEMINAR | OCTOBER 27 & 28, 2020

RI HAZARDOUS WASTE GENERATOR AND DOT HAZARDOUS MATERIALS/ HAZARDOUS WASTE TRANSPORTATION

October 27, 2020 8:00 AM-12:30 PM - Session I October 28, 2020 8:00 AM-12:00 PM - Session II \$400 per Session or \$600 for both sessions

All course materials will be provided electronically one week prior to the training and may be printed by attendees.

If you would like a printed course manual shipped to you, these will be provided for an additional fee of \$60 each and must be ordered no later than October 6, 2020 for shipping via UPS Ground one week prior to the class.

PROGRAM SUMMARY

Hazardous waste generators in Rhode Island are required to receive training in accordance with Rhode Island Department of Environmental Management (RIDEM) Hazardous Waste Regulations. Session I of this class will provide the training required &CURRAN by the RIDEM Rules and Regulations for Hazardous Waste Management (250-RICR-140-10-1.7.12.J) except for site-specific training elements, by explaining what you need to do to comply as a generator in Rhode Island. In addition, the US Department of Transportation (DOT) requires training and testing every three years for employees who ship hazardous materials. Session II of this class meets DOT training requirements in accordance with 49 C.F.R. 172 Subpart H and will explain what you need to do to comply with requirements for hazardous materials shipments by highway for common hazardous materials (not including special requirements for explosives, radioactives, and packaging cylinders), with a focus on requirements applicable to shipping hazardous wastes.



PRESENTATION TOPICS

SESSION I: HAZARDOUS WASTE GENERATOR REQUIREMENTS

Waste Characterization: Determining whether wastes are hazardous; excluded, listed, and characteristic wastes; state-regulated wastes.

Generator Status and Notification/EPA ID Numbers: How to determine your generator status as conditionally exempt small quantity generator (CESQG), small quantity generator (SQG), or large quantity generator (LQG)

Hazardous Waste Management Standards: Satellite accumulation, 90-day/180-day storage, labeling, container management, tank standards, review of requirements for shipping hazardous wastes offsite (manifests, land disposal restrictions).

Emergency Response Planning and Training: Contingency plan, emergency preparedness and prevention, training requirements, written training plans.

Universal Waste Management Standards: Rhode Island Universal Wastes, prohibitions, handler requirements, labeling, storage requirements.

Used Oil Management Standards: Rhode Island used oil regulations, onsite management, burning used oil.

SESSION II: DOT HAZARDOUS MATERIALS TRANSPORTATION REQUIREMENTS

Shipping Hazardous Materials, Including Hazardous Wastes, Offsite:

Discussion of DOT hazard classification, choosing shipping descriptions, preparation of shipping papers/uniform hazardous waste manifests.

Preparing Hazardous Materials and Wastes for Shipment: DOT packaging, marking, labeling, and placarding requirements.

DOT Planning, Training, and Registration: DOT requirements for security planning, registration, and training.

For attendees of Session II, a DOT test will be distributed to satisfy the requirements of 49 C.F.R. 172 Subpart H. Attendees who choose to take the test and get a passing grade will receive a certificate documenting successful completion of DOT training and testing in accordance with 49 C.F.R. §172.704(a)(1) through (4).



TO REGISTER

Contact **Debbie Moriarty** to register: (401) 427-1135;

dmoriarty@woodardcurran.com Technical questions, call **Kristina Richards** (401) 427-1472: krichards@woodardcurran.com.

CLASS MATERIALS (Provided electronically)

- Ocurse manuals, including a narrative description of the requirements for each presentation topic with excerpts of selected hazardous waste/DOT regulations
- Copy of slides used during presentations
- DOT Emergency Response Guidebook

CONTINUING EDUCATION CREDITS

This event is eligible for **Institute of Hazardous** Materials Management (IHMM) and American Board of Industrial Hygiene (ABIH) continuing education credits.

* Participants should refer to the CHMM and ABIH Certification Maintenance (CM) guidelines to calculate the appropriate CM points based on the number of hours attended.

LEAD PRESENTERS



Kelly Camp CHMM, CPEA



Kristina Richards **CPEA**

