

# National Partnership for Environmental Technology Education (PETE)

## DOT Hazardous Materials Regulations Awareness Training Workshop

3-day

DOT PHMSA HMIT Grant supported for  
2023

### Notice to Workshop Attendees:

#### DOT Workshop Prerequisite

The intent of the online prerequisite is that everyone in the workshop begins with a basic understanding of DOT HazMat Regulations. The prerequisite is not required to attend however it is highly recommended.

#### Online Prerequisite Directions:

The DOT Pipeline Hazardous Materials Safety Administration (DOT-PHMSA) offers a free online course in hazardous materials transportation. Prior to attending the DOT HazMat Regulations Workshop:

1. Go to the website: <http://dothazmat.vividlms.com>
2. Begin by setting up an account. On the right-hand side of the page you will see a link for New Users. Click on Register Now and follow the directions to create a student login.
3. Return to the original website and log in.
4. Complete each of the ten modules listed. The first module is simply an introduction on how the online program works. The program will keep track of each module completed. Note: Every time you see the page where you can SAVE your progress, do it.
5. You can view your progress by selecting the tab for Completed Courses. From this screen you can view each certificate of completion and download a copy for your records.
6. When you have completed all modules, email a copy of all 10 certificates of completion to [hkessler@nationalpete.org](mailto:hkessler@nationalpete.org) Please submit them two days prior to the beginning of the course. Please indicate the location (city/state) of the workshop you are attending.

Keep in mind this is a DOT-PHMSA program, so any technical issues you have will need to be answered by their technical assistance contact. We estimate this online prerequisite will require 16 hours depending on your previous experience with DOT regulations. Please let me know if you have any questions.

Thanks  
Hilary Kessler  
PETE Office Manager