

online training:

# UST Class A/B Operator Certification Program

The 2005 Energy Policy Act requires that all UST operators receive mandatory training regarding the operation and maintenance of UST systems. These multi-module training programs are intended to give you the knowledge needed to obtain your state-specific Underground Storage Tank (UST) Class A/B certification or to prepare you for your state certification test. These training modules include interactive knowledge checks, diagrams, images, and a quiz at the end.

## We offer state-approved certification training for the following states:

- Georgia
- Maryland
- Pennsylvania
- Virginia
- Washington

## We offer certification test preparation training for the following states:

- California
- Louisiana
- New York

## training content

1. UST Operator Training Requirements
2. Underground Storage Tanks
3. Spill and Overfill Prevention
4. Release Detection
5. Corrosion Control
6. UST Financial Requirements
7. Temporary and Permanent Tank Closure
8. Emergency Response
9. Registration Requirements
10. Inspections, Recordkeeping, and Reporting

## how to use the training

To access this training, log into your ECATTS account then click on *"All Available Training"* then *"Military Base Employee or Related Personnel"*, then *"UST Class A/B Certification Program"* or *"UST Class A/B Preparatory Program"*.

If you do not have an ECATTS account, please follow the steps below to register for an account.

## register

1. Navigate to the Navy ECATTS website: <https://environmentaltraining.ecatts.com>
2. In the center section of the page, follow directions to create a profile for New Users (if you have a .mil email address, select "CLICK HERE" and a password will be sent to you immediately)
3. Enter the registration password into the box
4. Click "Create"

If you have difficulty creating a profile, click on **"ECATTS Support"** or call **866-730-4253** for assistance. Additionally, you may email [sspalding@ecatts.com](mailto:sspalding@ecatts.com) for technical support.