

This OAI HWWT-supported program is subsidized by a grant from the National Institute of Environmental Health Sciences of the National Institutes of Health under Award Number 2U45ES007850-26. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.



SPONSORED EVENT: Operational Responder Training opportunity is offered to you at no direct cost, thanks to grant funding – deadline almost here!

Responders, facility workers, or anyone looking to improve your knowledge on how to prevent and respond to ammonia incidents, this training is for you!

During the instructor-led, online virtual training, ASTI walks you through:

- Tutorials, simulations, and assignments
- Scenario-based discussions created from real life incidents and near misses
- This Operational Responder training is broken into four, 2-hour training modules
 - o Each module includes two video lessons followed by live instruction
- Each student receives an at-home assignment prepring them before each training module
 - The assignment is designed to connect the student to local ammonia and/or ammonium nitrate challenges
 - o A quiz ensures each student's comprehension of learning points and effective instruction
 - o The ASTI instructor responds to student questions and feedback to ensure quality contact
- Student materials included and grant-sponsored
- Successful completion of the 8-hour training earns an Operational Responder Certificate from ASTI
 - This training is supported by OAI, inc., the National Volunteer Fire Council, and the ASMARK Institute
- BONUS: Students who successfully complete this training may attend for free, an ASTI liveammonia training demonstration. The ASTI live-ammonia training includes first responder critical tasks addressing life safety, emergency system control, grab-and-go rescue technique, and methods of confinement and containment of ammonia releases.

Interested? Please click <u>HERE</u> to pre-Register, or contact <u>Lorraine.Churchill@ammonia-safety.com</u>, 831.455.6549. Classes run from March through May 2021.



