

26th California Unified Program Annual Training Conference

Below is an outline of training opportunities for the Unified Program Annual Training Conference ranked by level of expertise. This outline is being provided as a courtesy and CalEPA does not endorse any trainings provided by other entities or agencies.

BEGINNER

Monday, February 26, 2024

- 8:00am to 9:45am - CalARP 101
Introduction to the California Accidental Release Prevention (CalARP) program.
- 1:00pm to 4:45pm - Application of P&ID Drawings Within Select Prevention Programs
An overview of ammonia refrigeration operational knowledge needed to conduct effective regulatory audits and inspections.

Tuesday, February 27, 2024

- 1:00pm to 2:45pm - Accidental Release Prevention: Federal, State, and Local Programs
This panel discussion will provide participants with an overview of federal, state, and local programs involved in accidental release prevention.

Wednesday, February 28, 2024

- 8:00am to 9:45am - CalARP Offsite Consequence Analysis
Participants will gain an understanding of offsite consequence analysis requirements, common modeling tools and underlying methodology.

INTERMEDIATE

Tuesday, February 27, 2024

- 8:00am to 9:45am - An In-Depth Exploration of PHAs for Auditors and Industry
Equip auditors and industry with knowledge of PHA methodologies & common regulatory issues.
- 10:00am to 11:45am - Current and Accurate Operating Procedures
Participants will gain an understanding of CalARP Program Level 2 and 3 operating procedure requirements and IIAR 7.

Wednesday, February 28, 2024

- 1:00pm to 2:45pm - CalARP 201
Intermediate review and explanation of the CalARP requirements with detailed examples of commonly regulated industries.
- 3:00pm to 4:45pm - MOC-O-NAUTS: Exploring the Universe of Change
Learn MOC principles, regulatory compliance, distinguish temporary vs. permanent MOCs, apply procedures, and analyze cases.

Thursday, February 29, 2024

- 8:00am to 9:45am - Mechanical Integrity Inspection of an NH₃ Vessel
The purpose of this presentation is to provide instructions for performing a mechanical integrity inspection of an ammonia pressure vessel.
- 10:00am to 11:45am - Understanding Common RAGAGEPS
Overview of common RAGAGEPs such as anhydrous ammonia, sulfur dioxide, chlorine, and petroleum.

ADVANCED

Tuesday, February 27, 2024

- 3:00pm to 4:45pm - 2015 Torrance Refinery Explosion: Industry Impacts Then and Now
Understand how the Chemical Safety Board (CSB) drives chemical safety excellence through investigation of incidents such as the Torrance refinery explosion.

Wednesday, February 28, 2024

- 10:00am to 11:45am - Ammonia Hazmat Response: It Is All About Competency
This session is to provide the participants an opportunity to better understand how codes and performance work together to have a successful outcome.

Thursday, February 29, 2024

- 1:00pm to 2:45pm - Human Factors
This class will provide basic guidance on how to properly assess compliance with human factors requirements.