Course: MGT-453 REP Post-Plume Plan Review Course (RPPP)

Promo Code: 18N-0780 RPPP

Host: FEMA Region IV
For additional information regarding the course please contact: Joseph.Harworth@fema.dhs.gov

Dates: Tuesday, May 22 through Thursday, May 24, 2018

Course Time: Tuesday and Wednesday 8:00 a.m. to 5:00 p.m., & Thursday 08:00 a.m. – 12:00 p.m.

Location: Dothan/Houston County EMA
405 East Adams Street
Dothan, AL 36303

Cost: Complimentary

Dress Code: Business Casual

Travel: Students are responsible for their own travel arrangements

Registration: Registration Process found on following page

Target Audience: Federal, State, Tribal, Utility, and Local Emergency Management

Prerequisites: AWR-352 RPCC (0.5 day) OR MGT-445 RPPR (2.5 day) AND IS-836 Nuc/Rad Incident Annex

Course Information:

This course focuses on the review of offsite response organizations’ radiological emergency preparedness (REP) plans and implementation procedures utilizing the 16 planning standards (from 44 CFR Part 350 and 10 CFR § 50.47) and associated evaluation criteria (from NUREG-0654 FEMA-REP-1, Rev.1) which address protecting the health and safety of the public when responding during the post-plume phase of a radiological emergency at an NRC-licensed commercial nuclear power plant. The scenario-driven classroom exercises will focus on the participants’ organization Post-Plume (Intermediate) Phase plans and implementation procedures for response activates related to Relocation, Reentry, Return using EPA Protective Action Guidelines and the Ingestion Exposure Pathway protective actions following FDA guidelines.

*Required: Each participant should bring a copy of their jurisdiction’s REP plan and implementation procedures (pertaining to RRR & Ingestion Pathway planning) for use during the classroom exercises, to include the plan’s NUREG 0654 cross-reference. (Electronic or otherwise)

The RPPP course materials are available online (Adobe Document Cloud):

The RPPP Student Manual and reference materials are available for download should you want to bring your personal portable electronic device to class for use. (The online student materials are available prior to, during and after the class.) Instructions for downloading documents from the REP Training Student site are as follows:

- From your portable electronic device, open your web browser and navigate to https://cloud.acrobat.com
- Login using the Adobe ID and Password, below:
  - Enter Adobe ID (REPtraining.Student@gmail.com) (not case-sensitive)
  - Enter Password (Studentuser) (case-sensitive)
- To download any document or folder from the cloud,
  - Select [Document Cloud] from the “File Lists”,
  - Select the appropriate course folder(s)
  - Select the check-box to the left of the document/folder name , and tool bars will appear
  - Select “Download”
Register with FEMA / Center for Domestic Preparedness (CDP)

REP Post-Plume Plan Review Course (RPPP) will be offered May 22-24, 2018.
To apply for this class, follow the instructions below:

1. Have your FEMA SID number and password. You must have a FEMA SID number before you can apply for the class.
   - If you need a FEMA SID number, go to FEMA Student Identification System and click “Register for a FEMA SID” or click “Forgot FEMA SID?” if you have forgotten your FEMA SID.
   - Registering for a FEMA SID does not register you for this class. You must apply for the class separately.

2. Click this link to apply for the class: Click Here to Apply.
   - Enter your FEMA SID and password.
   - A CDP Training Registration System (TRS) application for 18N-0780 RPPP will open.
   - Complete the required fields.
   - Click the "Review and Submit Application Now" button.
   - Complete the application process by clicking the affirmation checkbox and providing your digital signature by entering your name and FEMA SID password.

(If you have trouble with the link, go to CDP Student Portal and enter 18N-0780 RPPP in the "Have a Promo Code?" box. You must enter the promo code exactly as it appears here to successfully apply).

3. If you encounter any errors, please do not attempt to bypass or skip through them. Please document the error with as many details as possible and/or screen shots (print screen) and submit to FEMA SID HELP@cdpemail.dhs.gov so the error can be documented and addressed by the development team. Once the error has been reported, then proceed.

4. After you have completed registration, click on the following link to provide feedback on TRS: CDP Non-Resident Training Online Application Survey
This course focuses on the review of offsite response organizations’ radiological emergency preparedness (REP) plans and implementation procedures utilizing the 16 planning standards (from 44 CFR Part 350 and 10 CFR § 50.47) and associated evaluation criteria (from NUREG-0654 FEMA-REP-1, Rev.1) which address protecting the health and safety of the public when responding during the post-plume phase of a radiological emergency at an NRC-licensed commercial nuclear power plant. The scenario-driven classroom exercises will focus on the participants’ organization Post-Plume (Intermediate) Phase plans and implementation procedures for response activates related to Relocation, Reentry, Return using EPA Protective Action Guidelines and the Ingestion Exposure Pathway protective actions following FDA guidelines.

Module 1.0  Introductions & Course Overview................................................................................ (1.0 hour)
Module 2.0  Summary Review of NUREG-0654 Planning Standard “P” ......................... (0.5 hour)
Module 3.0  Review of Plume (Emergency/Early) Phase Emergency Planning .................. (2.0 hours)
Module 4.0  Fundamentals of Post-Plume (Intermediate) Phase Emergency Planning ........ (2.0 hours)
Module 5.0  Introduction to Post-Plume (Intermediate) Phase Emergency Planning - Relocation, Reentry, and Return (EPA PAGs) ................................................................. (2.0 hours)
Module 5.1  Planning considerations for Implementation of Relocation.......................... (2.0 hours)
Module 5.2  Planning considerations for Implementation of Reentry............................... (2.0 hours)
Module 5.3  Planning considerations for Implementation of Return ................................. (2.0 hours)
Module 6.0  Introduction to Post-Plume (Intermediate) Phase Emergency Planning – Ingestion Exposure Pathway (FDA PAGs) ................................................................. (2.0 hours)
Module 6.1  Planning considerations for Implementation of Human Food, Animal Feed and Dairy Protection................................................................. (2.0 hours)
Module 7.0  Planning Considerations for NUREG-0654 Planning Standard “N” – Exercises and Drills........................................................................... (0.5 hour)
Module 8.0  Overview of Late (Recovery) Phase (Long-Term Exposure) ..................... (1.0 hour)
Module 9.0  Course Summary and Final Written Exam ................................................. (1.0 hour)