# Contaminated Site Remediation & Redevelopment (CSRR) Perimeter Air Monitoring (PAM) Technical Guidance Training Day One of Two

Tuesday, January 23, 2024 1:00pm-4:00pm Online only GoToWebinar

# Welcome 1:00pm-1:05pm

## **CSRR Training Committee Remarks**

Alissa Ambacher, NJDEP, CSRR Training Committee
Diane Hagmann, NJDEP, CSRR Training Committee

Licensed Site Remediation Professionals Association (LSRPA) Remarks

Bradley Musser, LSRPA

### Introduction and History of PAM 1:05pm-1:15pm

Allan Motter, NJDEP, Bureau of Environmental Evaluation & Risk Assessment

# Overview, Intended Use, and Applicability of the PAM Guidance Document 1:15pm-1:30pm Joann Held, Air Toxics Analysis Services

# PAM Plan Development (7-Steps)

Steps 1 and 2: Identify COC and Potential Airborne Exposures & Step 3: Establish Health-Based Threshold Values (HBTVs) and Response Levels 1:30pm-1:50pm

Deborah Barsotti, Emilcott/ Triumvirate Environmental

#### PAM Calculator and Users Guide 1:50pm-2:15pm

Allan Motter, NJDEP, Bureau of Environmental Evaluation & Risk Assessment Amanda Gettelfinger, NJDEP, Bureau of Environmental Evaluation & Risk Assessment

### QUESTIONS 2:15pm-2:35pm

Alissa Ambacher, NJDEP, CSRR Training Committee

#### BREAK 2:35pm-2:50pm

#### PAM Plan Development (7-Steps) Continued

Step 4: Identify Monitoring Methods and Technologies & Step 5: Identify Sampling and Monitoring Locations and Schedule 2:50pm-3:40pm

Bruce Groves, Emilcott/Triumvirate Environmental

## QUESTIONS 3:40pm-3:55pm

Diane Hagmann, NJDEP, CSRR Training Committee

#### Closing Remarks 3:55pm-4:00pm

Alissa Ambacher, NJDEP, CSRR Training Committee Diane Hagmann, NJDEP, CSRR Training Committee