

Community Engagement & **Environmental Justice**

Investigation, Design, Remediation & Post Construction

Technology & Contaminant-Specific Topics

Project Management

Cleanup Optimization

cor Contracting Officer Representative (COR) Requirements

NEW New Course

Course scheduled twice

3500.1 Inspector Credential Requirements

Objectives of the NARPM Training Program

- Enable RPMs to maintain and develop the knowledge and skills essential to their successful job performance
- ❖ Provide a diverse learning experience that RPMs can attend in a single week at a single location
- ❖ Achieve inter-regional networking among RPMs as well as increase the effectiveness and efficiency through cross-regional communication
- ❖ Showcase regional case studies, current tools and resources available to RPMs
- Provide training opportunities for other remedial support personnel and tribal and state counterparts to interact with RPMs, and to learn and understand their roles and responsibilities during Superfund responses
- Ensure consistent training for a national Superfund program

New Courses for 2016

- Adaptive Management: Applications in EPA-lead Remedial Design and Remedial Action
- Considerations for Addressing Emerging Contaminants at Superfund Sites
- Enforcement Focus: Settlement Tools for RPMs
- Ensuring You Have Defensible Data
- Evaluation and Remediation of PCB-Contaminated Sites
- Everything You Didn't Realize You Needed to Know about Superfund State Contracts
- Groundwater Forum Advanced Aquifer Testing Program Design
- Groundwater Forum Advanced In Situ Tools for Evaluating DNAPL and Mass Flux
- Innovative Characterization and Remediation Technologies for Metals-Contaminated Soils
- Introduction to the Remedial Acquisition Framework: A Change in EPA Superfund's Contracting Strategy
- Managing Remedial Action Projects Under the New Remedial Acquisition Framework Contracting Strategy
- Mining Sites: A Path Forward
- MNA/MNR of Inorganic and Organic Contaminants in Remedial Action Decisions
- Remedial Design/Remedial Action Short Course
- Streamlining of Five-Year Review Reports
- Superfund Site Data Management
- USACE Capabilities Discussion
- What RPMs and Site Managers Really Need to Know about Managing Health and Safety at Hazardous Waste Sites

Environmental Justice and Community Engagement Courses

- ❖ Be Prepared: Know What to Say and How to Say It
- Effective Community Involvement for RPMs
- Environmental Justice in the Remedy Selection and Design Process
- Interest Based Negotiations for RPMs
- Negotiations: Tactics and Counter-tactics
- Working with Tribes during Superfund Responses

Cleanup Optimization

- Best Practices for More Effective Characterization and Remedy Implementation
- Greener Cleanups Go Mainstream
- Groundwater High-Resolution Site Characterization
- Incremental-Composite Soil Sampling
- Optimization Can Move My Site to Completion How Does It Work?
- Seeing in 3-D: Put On These Glasses for Optimized Cleanups



For More Information

For more information, contact Gary Turner, EPA Office of Superfund Remediation and Technology Innovation, at (703) 603-9902 or by email at *turner.gary@epa.gov*. Visit the NARPM Training Program's website at *www.trainex.org/narpm2016*.



24th NARPM Training Program