2016 National Association of Remedial Project Managers (NARPM) Training Program May 2 through 6, 2016

The National Association of Remedial Project Managers (NARPM) Training Program will be held Monday, May 2 through Friday, May 6, 2016, at the Wyndham Grand Pittsburgh Downtown hotel in Pittsburgh, Pennsylvania. The Technical Support Project (TSP) Forums and Contaminated Sediment Forum will hold their business meetings in conjunction with the 24th NARPM Training Program.

Daily plenary sessions will be held during the NARPM Training Program beginning at 8:00 a.m. on Monday, May 2, 2016. The Grand Plenary Session will be held on Tuesday, May 3, 2016 from 8:00 a.m. to 10:15 a.m.

The NARPM Training Program offers training sessions beginning on Monday, May 2, 2016, at 8:00 a.m. and ending on Friday, May 6, 2016, at 5:30 p.m.

Onsite check-in for the NARPM Training Program and the TSP business meetings is available on Sunday, May 1, 2016, from 3:00 p.m. to 6:00 p.m. at the Wyndham Grand Pittsburgh Downtown. Onsite registration will continue Monday, May 2, 2016, at 7:00 a.m.

2016 Courses and Sessions

This year NARPM is offering more than 50 training courses and sessions including the following:

Community Engagement and Environmental Justice Courses

- Be Prepared: Advanced Spokesperson and Media Training
- 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 Courses

- 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

Technology and Contaminant Specific Courses

- Considerations for Addressing Emerging Contaminants at Superfund Sites
- DNAPL/LNAPL Source Zone Treatment Path to Closure
- Evaluation and Remediation of PCB-Contaminated Sites
- Groundwater / Surface Water Interactions and Evaluating Impacts of Contaminated Groundwater Discharges: Characterization Tools, Ecological Risk and Case Studies
- In Situ Chemical Oxidation Fundamentals, Design Guidelines and Lessons Learned from Technical Support

- Innovative Characterization and Remediation Technologies for Metals-Contaminated Soils
- Mining Sites: A Path Forward
- MNA/MNR of Inorganic and Organic Contaminants in Remedial Action Decisions
- Porewater Concentrations and Bioavailability: How You Can Measure Them and Why They Influence Contaminated Sediment Remediation
- Vapor Intrusion What's New and What You Need to Know

Investigation, Design, Remediation and Post Construction Courses

- Climate Change Adaptation at Superfund Cleanup Sites
- Decision Support System for Matrix Diffusion Modeling
- Evaluating Completion of Groundwater Restoration: A Well-by-Well Analysis
- Fitting Reuse into the Cleanup Pipeline
- Groundwater Forum Advanced Aquifer Testing Program Design
- Groundwater Forum Advanced In Situ Tools for Evaluating DNAPL and Mass Flux
- Institutional Controls Today

- Playing and Learning with Superfund: Recreational and Educational Use of Superfund Sites
- Post Construction Completion Considerations for NPL Sites
- Remedial Design/Remedial Action Short Course
- Streamlining of Five-Year Review Reports
- RPM Case Studies Part 1
- RPM Case Studies Part 2
- Site Evaluation Tools and Emerging Technologies

Project Management Courses

- Adaptive Management: Applications in EPA-lead Remedial Design and Remedial Action
- Enforcement Focus: Settlement Tools for RPMs
- Ensuring You Have Defensible Data
- Everything You Didn't Realize You Needed to Know about Superfund State Contracts
- Federal Facilities Update
- Fine-Tuning Your Spokesperson Skills
- Human Health Risk Assessments: What Do RPMs Need to Know

- IGCEs for RPMs: From Scoping to Funding
- Introduction to the Remedial Acquisition Framework: A Change in EPA Superfund's Contracting Strategy
- Managing Contracts: Focus on the Invoice
- Managing Remedial Action Projects Under the New Remedial Acquisition Framework Contracting Strategy
- 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

2016 Resource Area

In addition to the training courses and session, NARPM will once again offer the Resource Area, providing information and resources that hazardous waste site project managers may find useful when completing remedial site activities. The Resource Area will be open Monday, May 2 through Thursday, May 5, 2016. The following exhibits and resources are expected to attend:

- EPA Conflict Prevention and Resolution Center
- EPA Environmental Response Team
- EPA Environmental Response Team Technical Services
- EPA Environmental Response Training Program
- EPA Office of Research and Development Engineering Technical Support Center, Cincinnati, Ohio
- EPA's Pollinator Protection Initiative
- EPA Superfund Information Systems

- EPA Technology Innovation and Field Services Division
- NARPM SharePoint and Superfund Legacy Learning Demonstrations
- RE-Powering America's Land
- Superfund and Technology Liaison Program and the Site Characterization and Monitoring Technical Support Center
- Superfund Enterprise Management System (SEMS)
- Superfund Research Program
- U.S. Army Corps of Engineers Environmental and Munitions Center of Expertise

Additional Information

For additional information on the 2016 NARPM Training Program, please visit www.trainex.org/narpm2016. There you will find the most up to date information on training courses and sessions, registration, and travel and lodging.