

CLU-IN

A Central Clearinghouse for Hazardous Waste Clean-Up Information



SEPA United States
Environmental Protection Agency

Technology Innovation Program

its Site Map EPA Home Home

CLU-IN Search

Hazardous Waste CLean-Up INformation

A centralized information resource on:

http://clu-in.org

What's Hot? What's New?

Remediation

Characterization and Monitoring

Initiatives

and Partnerships

Publications and Studio

Databases

TechDirect and Newsletters

Vendor and Developer Support

About CLU-IN

- Innovative treatment and site characterization technologies for site cleanup
- O A forum for all waste remediation stakeholders
- Includes the latest information on innovative site characterization, monitoring, and remediation approaches and technologies from federal and state organizations, universities, and others.
- See information bundled by individual contaminants and contaminant groups or technologies
- Describe innovative technologies and their application at contaminated sites, including DNAPL treatment (in situ thermal and chemical oxidation applications), difficult media (fractured bedrock), alternative landfill cover projects, and recent field-scale demonstrations of remediation technologies.
- Contains information about field use technologies to characterize contaminated media, monitor remedial efforts, for confirmation sampling and analysis.
- Keep you informed of the latest developments in innovative treatment and site characterization technologies. See new publications, articles on the application of innovative technologies, procurement notices, upcoming courses and conferences.
 - Help advance technologies through all stages of product development.
- Address barriers to development of innovative approaches and technologies.
- and our catalog of archived events.
- Includes Technology Innovation Program staff and their subject matter expertise.



Technology Information Service

Brought to you by the U.S. EPA's Technology Innovation Program. TechDirect highlights new publications and events of interest to site remediation and site assessment professionals. Each month, TechDirect informs over 20,000 subscribers of important publications and events.

Subscribe by Visiting: http://clu-in.org/newsletters

For information on policies, programs, organizations, publications, and databases waste remediation professionals can really use, visit the Hazardous Waste Clean-Up Information (CLU-IN) Web Site at http://clu-in.org.

If you have any questions or comments concerning this service, please contact the U.S. EPA Technology Innovation Program at (703) 603-9910 or e-mail heimerman.jeff@epa.gov.

Internet Seminars

Technical Presentations Delivered to Your Desktop

Hosted by CLU-IN, these live, two-hour events cover such topics as hazardous waste characterization, monitoring, and remediation. Audience interaction with panels of of public and private-sector experts takes place during the question and answer breaks throughout the program.

Upcoming Seminars and Archives: http://clu-in.org/studio



The Technology Innovation Program is committed to deliver technical information and learning opportunities to the desktops of remediation practitioners. Since 1999, CLU-IN has hosted over 200 internet seminars to more than over 32,000 participants from 54 U.S. states and territories and 51 countries on six continents. Internet Seminars allow you to be virtually there, wherever you are without travel expenses or down time.