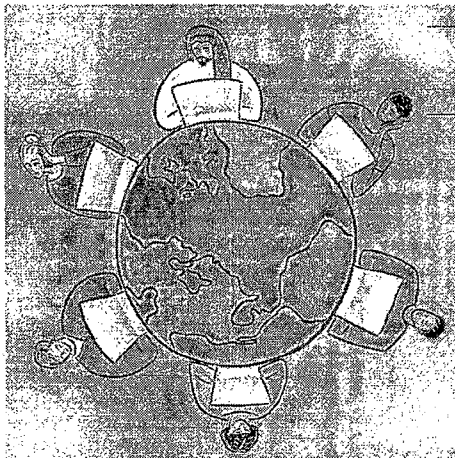


Internet Seminars: Technical Presentations Delivered to Your Desktop



ABOUT THE SEMINARS

Internet Seminars are live, two-hour events covering various technical topics related to hazardous waste characterization, monitoring, and remediation. They are hosted on the Hazardous Waste Clean-Up Information (CLU-IN) web site. Once you log on from the CLU-IN Studio, you will view the web-based seminar materials in your browser. The audio portion will be delivered by streaming audio over the Internet or conventional telephone conference call.

Topics are often presented by a panel of public and private-sector experts. Interaction with you, the audience, takes place during the question and answer breaks throughout the program. If you have additional questions or comments after the program, you may always contact the presenters by email. At the conclusion of each seminar, you will be guided through supporting documents and links to additional resources so that you can pursue these topics in greater detail or become involved in relevant interest groups.

Unsure about
time zone
differences?
Use our Time
Zone Converter!

These live events are a part of the Technology Innovation Office's growing commitment to deliver technical information and learning opportunities to the desktops of remediation practitioners. The *Internet Seminars* allow you to be virtually there, regardless of your geographic location and without any travel expenses or down time. Past presentations and audiotracks are available for around-the-clock access. A schedule of upcoming programs and links to archived programs are available at:

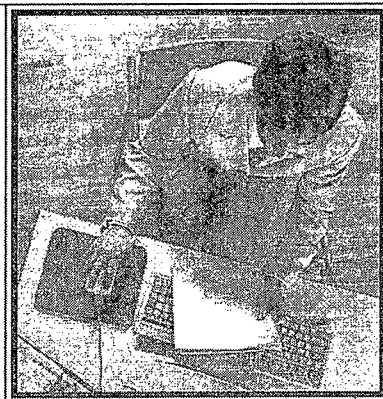
<http://clu-in.org/studio/>



Participate as a group with
colleagues...

OR

...join us on your own from
any computer





United States
Environmental Protection Agency
National Service Center for
Environmental Publications
P.O. Box 42419
Cincinnati, OH 45242

Official Business
Penalty for Private Use \$300

Emergency Response
(5102G)

November 2001
www.epa.gov/tio
www.cluin.org

FIRST CLASS
US POSTAGE PAID
EPA PERMIT NO. G-35

Internet Seminars: Technical Presentations Delivered to Your Desktop

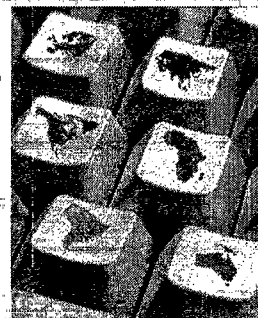
SEMINAR TOPICS

Upcoming Topics

- Handbook of Groundwater Protection and Cleanup Policies for RCRA Corrective Action
- In Situ Thermal NAPL Remediation Technologies
- Remediation System Evaluation and Optimization of Pump and Treat Projects
- SBIR Overview and Proposal Writing

Archived Topics

- Advanced Techniques for Iron Based Permeable Reactive Barriers and Non-Iron Treatment Material
- Field-Based Analytical Methods for Explosive Compounds
- Field Analytical Technologies for VOCs in Groundwater
- Dynamic Data Collection Strategy Using Systematic Planning
- Enhanced In Situ Bioremediation of Solvents in Ground Water
- Geophysical Characterization Techniques and Data Uses
- Historical Case Analysis of Chlorinated Volatile Organic Compound Plumes
- In Situ Chemical Oxidation
- Natural Attenuation of Chlorinated Solvents in Groundwater: Principles and Practices
- Passive Diffusion Bag Samplers for Volatile Organic Compounds in Ground Water
- Permeable Reactive Barriers for Chlorinated Solvent, Inorganic, and Radionuclide Contamination
- Phytotechnologies



WORLDWIDE PARTICIPATION