Solid Waste and Emergency Response (5102G) EPA 542-B-98-001 March 1998 www.clu-in.org



Bibliography for Innovative Site Clean-Up Technologies

March 1998 Update

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!!NEW/UPDATED ELECTRONIC RESOURCES & WEB SITES!!

This bibliography is a selective list of EPA and EPA-sponsored information resources pertaining to innovative hazardous waste remediation technologies. New titles are listed first in each section.



Availability Information

Documents with EPA numbers:

Unless otherwise noted, publications with EPA 510, 540, 542, 600, 625 and 630 numbers are available from NCEPI (Hard copies are available at no cost while supplies last):

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Web: www.epa.gov/ncepihom/

Be sure to include the EPA document number with all

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§ Government Printing Office (GPO)

Superintendent of Documents P.O. Box 371954 Pittsburgh, PA 15250-7954 (202) 512-1800; Fax: (202) 512-2250

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OSWER Directives:

OSWER Hotline: (703) 412-9810, 800-553-7672; or: Superfund Docket/Document Center

1235 Jefferson Davis Hwy, Ground Level

Arlington, VA 22202

(703) 603-9232; Fax: (703) 603-9240 e-mail: superfund.docket@epamail.epa.gov

Web: www.epa.gov/swerust1/directiv/ (or search on "oswer directive" at www.epa/gov/swerrims/

oswrrsch.htm)

Documents with PB numbers:

National Technical Information Service (NTIS) 5285 Port Royal Rd.
Springfield, VA 22161

1-800-553-6847; (703) 605-6000; Fax: 703-321-8547

Note: Many documents are available electronically on internet Web sites (see addresses below). A **W** next to one of the other symbols below or a ▲ denotes web availability. If a document is not accompanied by a web symbol, check the NEPI site listed below for possible availability.

▲ U.S. EPA Technology Innovation Office (TIO) Hazardous Waste Clean-Up Information:

www.clu-in.com

- ★ U.S. EPA Office of Research and Development (ORD), Cincinnati, OH (513) 569-7562 www.epa.gov/ORD/whatsnew.htm
- ▼ U.S. EPA Office of Research and Development (ORD) SITE Program:

www.epa.gov/ORD/SITE/whatsnew.html

- U.S. EPA Office of Solid Waste and Emergency Response,
 Hazardous Waste Division:
 www.epa.gov/epaoswer/hazwaste/ca/index.htm
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- Ω U.S. EPA National Risk Management Research Laboratory (NRMRL), Subsurface Remediation Information Center (SRIC), Ada, OK:

(580) 436-8651; Fax: (580) 436-8503 www.epa.gov/ahaazvuc/sric.html

- Federal Remediation Technologies Roundtable (FRTR): www.frfr.gov
- ♣ U.S. EPA Superfund Program: www.epa.gov/superfund/oerr/techres/index.htm
- Remediation Technologies Development Forum (RTDF): www.rtdf.org

(cont.)

⊕ EPA's National Environmental Publications Information (NEPI) web site offers more than 6000 EPA/EPA-related full-text documents, with more added daily.

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Road Map to Understanding Innovative Technology Options for Brownfields

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How to Effectively Recover Free Product at Leaking Underground Storage Tanks: A Guide for State Regulators EPA 510-R-96-001, S/N 055-000-005532 (GPO) §

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Presumptive Remedies for Soils, Sediments, and Sludges at Wood Treater Sites EPA 540-R-95-128, PB95-963410, OSWER Directive

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B1. General

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Phytoremediation of Organics Action Team

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Considerations In Deciding to Treat Contaminated Unsaturated Soils In Situ: Engineering Forum Issue Paper EPA 540-S-94-500, PB94-177771

*Note: The following sections (C - H) list some documents for which several versions have been produced. Full Reports average >20 pages in length, Bulletins average 10-20 pages in length, Summaries and Capsules average 4 pages in length.

C. Ground Water (In Situ Treatment)

*see also GWRTAC on page 15.

Anaerobic Biodegradation of BTEX in Aquifer Material $\mbox{\sc EPA 600-S-97-003}~\Omega w$

Innovative Measures for Subsurface Chromium Remediation: Source Zone, Concentrated Plume, and

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EPA 540-R-97-504 *****Ωw

Testing and Demonstration Sites for Innovative Ground-Water Remediation Technologies

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Presumptive Response Strategy and Ex-Situ Treatment Technologies for Contaminated Ground Water at CERCLA Sites

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PB96-164538 A

Surfactant-Enhanced DNAPL Remediation: Surfactant Selection, Hydraulic Efficiency, and Economic Factors: Research Brief

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Surfactant Injection For Ground Water Remediation: State Regulators' Perspectives and Experiences

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Light Nonaqueous Phase Liquids EPA 540-S-95-500, PB95-267738 Ω w

Natural Attenuation of Trichlorethene at the St. Joseph, Michigan, Superfund Site

EPA 600-SV-95-001 Ω w

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EPA 625-R-95-005 *****w

Remediation Case Studies: Groundwater Treatment EPA 542-R-95-003 PB95-182929 A

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EPA 540-S-94-505, PB95-182614 Ωw

Status Reports on In Situ Treatment Technology Demonstration and Applications **A**:

Cosolvents **EPA 542-K-94-006**

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Hydraulic/Pneumatic Fracturing **EPA 542-K-94-005**

Surfactant Enhancements **EPA 542-K-94-003**

Thermal Enhancements **EPA 542-K-94-009**

Treatment Walls EPA 542-K-94-004

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Eielson Air Force Base, AK **EPA 540-F-95-506B**

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Hill Air Force Base Superfund Site, UT **EPA 540-F-95-506C**

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Analysis of Selected Enhancements for Soil Vapor Extraction

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▲ CLU-IN ★ ORD Ω SRIC ● FRTR ❖ RTDF § GPO ♣ OUST ☐ OSWER ▼ SITE ♣ SF ⊕ NEPI w web site

See availability information on page one

G2. Soil Washing

A Citizen's Guide to Soil Washing

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See section O

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EPA 542-F-96-003; EPA 542-F-96-019 (Spanish) A

Removal of PCBs From Contaminated Soil Using The CF Systems (trade name) Solvent Extraction Process: A Treatability Study

EPA 540-R-95-505, PB95-199030Project Summary **EPA 540-SR-95-505**

Solvent Extraction: Engineering Bulletin EPA 540-S-94-503, PB94-190477

Solvent Extraction Treatment System, Terra-Kleen Response Group, Inc.: Site Technology Capsule EPA 540-R-94-521A, PB95- 213617

H. Site Characterization

Characterization of Organic Matter in Soil and Aquifer Solids: Environmental Research Brief

EPA 600-S-97-001

Consortium For Site Characterization Technology: Fact Sheet

EPA 542-F-97-020 A

Expedited Site Assessment Tools For Underground Storage Tank Cleanups

EPA 510-B-97-001, S/N 055-000-00564-8 (GPO) *w§

Field Analytical and Site Characterization Technologies: Summary of Applications

EPA 542-R-97-011 A

Field Portable Gas Chromatograph/Mass Spectrometer, Viking Instruments Corporation SpectraTrak[™] 672: Environmental Verification Report

EPA 600-R-97-148

Field Portable Gas Chromatograph/Mass Spectrometer, Bruker-Franzen Analytical Systems, Inc. EM640™: Environmental Verification Report

EPA 600-R-97-149 @

Field Sampling and Selecting On-Site Analytical Methods for Explosives in Soil: Federal Facilities Forum Issue Paper **EPA 540-R-97-501**

Field Validation of a Penetrometer-Based Fiber Optic Petroleum, Oil, and Lubricant (POL) Sensor: Project Summary

EPA 600-SR-97-055

PCB Analysis Technologies: Technology Verification Program Area EPA 542-F-97-021

Soil/Soil Gas Sampling Technologies: Technology Verification Program Area EPA 542-F-97-022

Wellhead Monitoring for Volatile Organic Compounds: Technology Verification Program Area EPA 542-F-97-023

The Rapid Optical Screening Tool (ROST™) Laser-Induced Fluorescence (LIF) System for Screening of Petroleum Hydrocarbons in Subsurface Soils

EPA 600-R-97-020

Site Characterization Analysis Penetrometer System (SCAPS) Laser-Induced Fluorescence (LIF) Sensor and Support System: Innovative Technology Verification Report EPA 600-R-97-019 A

Cone Penetrometer Laser-Induced Fluorescence (LIF), Technology Verification Program: Fact Sheet

EPA 542-F-96-009B A

Field Portable X-Ray Fluorescence (FPXRF), Technology Verification Program: Fact Sheet

EPA 542-F-96-009A A

Hydrogeologic Characterization of Fractured Rock Formations: A Guide for Groundwater Remediators: Project Summary

EPA 600-S-96-001 Ωw

Portable Gas Chromatograph/Mass Spectrometers (GC/MS), Technology Verification Program: Fact Sheet **EPA 542-F-96-009C** Δ

Chlor-N-Soil PCB Test Kit L2000 PCB/Chloride Analyzer: Innovative Technology Evaluation Report

EPA 540-R-95-518 A

Demonstration Bulletin EPA 540-MR-95-518 A

Envirogard PCB TestKit: Innovative Technology Evaluation Report

EPA 540-R-95-517 A

Demonstration Bulletin EPA 540-MR-95-517 ▲

Field Analytical Screening Program, PCB Method: Innovative Technology Evaluation Report

EPA 540-R-95-521, PB96-130026 A

Demonstration Bulletin EPA 540-MR-95-521 A

Field Analytical Screening Program, PCP Method: Innovative Technology Evaluation Report

EPA 540-R-95-528 A

Demonstration Bulletin EPA 540-MR-95-528 A

HNU-Hanby PCP Immunoassay Test Kit

EPA 540-R-95-515 A

Demonstration Bulletin EPA 540-MR-95-515 A

PCP Immunoassay Technologies: Innovative Technology Evaluation Report

EPA 540-R-95-514 A

Demonstration Bulletin EPA 540-MR-95-514 A

Rapid Optical Screen Tool (ROST)

EPA 540-R-95-519

Demonstration Bulletin EPA 540-MR-95-519

Site Characterization and Monitoring: Bibliography of EPA Information Resources

EPA 542-B-96-001 A

Vendor Field Analytical and Characterization Technologies System (Vendor FACTS) - see Section L

DNAPL Site Characterization

OSWER Publication 9355.4-16Fs, PB94-963317

I. Other Conferences & International Surveys

NATO/CCMS Pilot Study: Evaluation of Demonstrated and Emerging Technologies For The Treatment and Cleanup of Contaminated Land and Groundwater (Phase 2), Interim Status Report No. 203

EPA 542-R-95-006, PB95-227849 A

21st Annual RREL Research Symposium: Abstract Proceedings, April 1995 EPA 600-R-95-012

J. Technical Support

The 1997 ORD Technical Assistance Directory EPA 600-K-97-001 ★

Guide To Documenting Cost and Performance For Remediation Projects

EPA 542-B-95-002, PB95-182960 A

K. Community Relations

Second document numbers listed after the titles below are those for Spanish versions of these guides.

Citizen's Guides:

Citizens Guides to Understanding Innovative Technologies (a Listing of all Citizens Guides, including those available in Spanish)

EPA 542-F-96-013 A

Bioremediation

EPA 542-F-96-007; EPA 542-F-96-023 A

Chemical Dehalogenation

EPA 542-F-96-004; EPA 542-F-96-020 A

Innovative Treatment Technologies For Contaminated Soils, Sludges, Sediments, and Debris

EPA 542-F-96-001; EPA 542-F-96-017 A

In Situ Soil Flushing

EPA 542-F-96-006; EPA 542-F-96-022 A

Natural Attenuation

EPA 542-F-96-015; EPA 542-F-96-026 A

Phytoremediation

EPA 542-F-96-014; EPA 542-F-96-025 A

Soil Vapor Extraction and Air Sparging EPA 542-F-96-008; EPA 542-F-96-024 ▲

Soil Washing

EPA 542-F-96-002; EPA 542-F-96-018 A

Solvent Extraction

EPA 542-F-96-003; EPA 542-F-96-019 A

Treatment Walls

EPA 542-F-96-016; EPA 542-F-96-027

L. Electronic Resources: Web Sites/ Databases/Software/Listservers

EPA's TIO Web Site and Electronic Bulletin Board (BBS): Clean-Up Information (CLU-IN). See page 13 for details.

Environmental Technology Verification (ETV) Web site: See page 15 for details.

Ground-Water Remediation Technologies Analysis Center (GWRTAC) Web site: See page 15 for details.

Alternative Treatment Technology Information Center (ATTIC): A comprehensive computer database system providing current information on innovative treatment technologies. ATTIC can be accessed with a PC and modem (up to 33,600 baud rate) 24 hours a day at: (513) 569-7610, or via telnet at cinbbs.cin.epa.gov. Use these communications software settings: N parity, 8 data bits, 1 stop bits, ANSI or VT100 terminal emulation, Full duplex. Call the support line for further information at (513) 569-7272.

Bioremediation In The Field Search System (BFSS): PC-based software that provides information on approximately 500 waste sites across the U.S. where bioremediation is being tested or implemented or has been completed. Version 2.1 is available from ATTIC (see above), the ORD web site (www.epa.gov/ORD/WebPubs/biorem/), and from CLU-IN (see page 13). Version 2.0 diskettes are available from ORD publications at (513) 569-7562

Completed North American Innovative Technology Demonstration Projects Database

EPA 542-B-96-002, PB96-153127 A

HYPERVENTILATE: A software guidance system created for vapor extraction systems - see Section F, SOIL VAPOR EXTRACTION AND ENHANCEMENT.

Innovative Treatment Technologies: 8th Annual Status Report Database - Version 2.0 (Downloadable or available as 3-disk set)

EPA 542-C-96-002 A

Remediation Technologies Screening Matrix and Reference Guide, Version 3.0 ●

Tank Racer: Software that estimates corrective action costs at underground storage tank sites.

\$490.00/person (multi-user discounts available) Contact Delta Technologies Group. Inc. at (303) 771-3103, ext. 100 for more information.

TechDirect Technology Information Service: See page 14 for details.

Vendor Field Analytical and Characterization Technologies System (Vendor FACTS version 3.0): A database of innovative site characterization technologies and vendors: For more information, contact the HOTLINE at (800) 245-4505 or (703) 883-8448. Version 3.0 available from Clu-In web site.

Vendor Field Analytical and Characterization Technologies System (Vendor FACTS version 2.0) (download or order as 2-disk set)

EPA 542-C-97-001 A

Vendor FACTS Fact Sheet **EPA 542-F-95-001 ▲**

Vendor FACTS Bulletin version 2.0 **EPA 542-N-97-007**

Vendor FACTS: Vendor Information Form (VIF) version 3.0 (Includes 3.5" disk)

EPA 542-R-97-005 A

Vendor Information System For Innovative Treatment Technologies (VISITT): A Windows-based system containing information on 325 innovative remediation technologies offered by 204 vendors. The system requries DOS 3.3 or higher, 640K of RAM, and 10MB hard disk space. Version 5.0 is now available and is updated annually. Order from NCEPI (see page 1 for contact information). For more information, contact the Hotline at (800) 245-4505 or (703) 883-8448.

VISITT version 5.0 (download or order as 2 disk set)

EPA 542-C-96-003 A

VISITT 5.0 Bulletin (includes order form)

EPA 542-N-96-006 A

VISITT User's Manual, version 5.0 A

VISITT Vendor Information Form (VIF) 6.0 ▲

M. Technology Newsletters

Tech Trends (a newsletter on applied technologies for Superfund removals and remedial actions and for RCRA corrective action)

Latest issue:

February 1998, Issue No. 28

EPA 542-N-98-003 A

Set of Back Issues (19 back issues in set)

EPA 542-E-95-001

Individual back issues through January 1993 A

Ground Water Currents (a newsletter on innovative ground-water treatment for Superfund Remediation and RCRA corrective action)

Latest issue:

March 1998, Issue No. 27

EPA 542-N-98-004 A

Set of Back Issues (10 back issues in set)

EPA 542-E-95-002

Individual back issues through April1995

A

Bioremediation In the Field (a newsletter on applications of bioremediation technologies under EPA's Bioremediation Field Initiative)

Latest issue:

May 1996 Issue No. 13

EPA 540-N-96-500 A

Individual back issues through March1994 A

N. Other Federal Programs and Partnerships

*See page one for web addresses

Federal Remediation Technologies Roundtable (FRTR)

The Federal Remediation Technologies Roundtable is a forum for joint activity regarding the development and demonstration of innovative technologies for hazardous waste site remediation. Member agencies included EPA, DOD, DOE, and DOI. Links to Cost and Performance Reports for various technologies implemented at Superfund sites can be found on this web site.

Remediation Technologies Development Forum (RTDF)

The Remediation Technologies Development Forum is a consortium of partners from government, industry, and academia working to develop safer, more effective, and less costly hazardous waste characterization and treatment technologies.

O. Innovative Site Remediation Engineering Technology Monographs

See also individual technology sections

The WASTECH Consortium (The American Academy of Environmental Engineers (AAEE), EPA's Technology Innovation Office (TIO), DOD and DOE), has developed a series of comprehensive, authoritative engineering monographs. These peer-reviewed state-of-practice publications range in size from 150-250 pages and provide definitive

engineering information on the following innovative technologies:

Phase 1: Process Descriptions and Limitations

Bioremediation, Volume 1 Chemical Treatment, Volume 2 Soil Washing/Soil flushing, Volume 3 Solidification/Stabilization, Volume 4 Solvent/Chemical Extraction, Volume 5 Thermal Desorption, Volume 6 Thermal Destruction, Volume 7 Vacuum Vapor Extraction, Volume 8

Phase 2: Design and Application

Chemical Treatment , Volume 2 Solidification/Stabilization, Volume 4 Thermal Desorption, Volume 5 Thermal Destruction, Volume 6

Additional volumes on the following technologies will become available over the next six months:

Bioremediation, Volume 1 Liquid Extraction Technologies, Volume 3 Vapor Extraction and Air Sparging, Volume 7

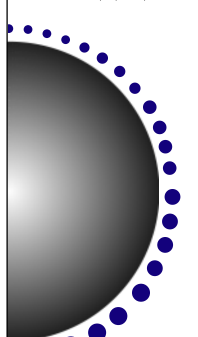
These monographs are available from AAEE, (410) 266-3390. Phase 1 publications cost \$69.95 each or \$495.00 for the full set, plus shipping and handling. Phase 2 publication prices are: \$89.95 for Vols. 1 and 7; \$79.95 for Vols. 2 - 4; \$69.95 for Vols. 5 and 6; \$495.00 for the full set.



United States Environmental Protection Agency

Office of Solid Waste and Emergency Response

Technology Innovation Office Walter W. Kovalick, Jr., Ph.D., Director



CLU-IN

CLEAN-UP INFORMATION SYSTEM World Wide Web Site and Electronic Bulletin Board

Internet Access

WWW site: http://clu-in.com FTP site: ftp://clu-in.com

Telnet to BBS: telnet://clu-in.epa.gov (or 134.67.99.13)

Modem Access

BBS modem number: 301-589-8366

Modem speed: Up to 28,800 baud

Communications parameters: 8 data bits, 1 stop bit, no parity

Terminal emulation: VT-100 or ANSI

Voice Help Line

Telephone number: (301) 589-8368

The Hazardous Waste Clean-up Information (CLU-IN) World Wide Web Site and Electronic Bulletin Board System (BBS) provide information about innovative treatment technologies to the hazardous waste remediation community. Both the web site and BBS offer a variety of information for federal and state personnel, consulting engineers, technology developers and vendors, remediation contractors, researchers, community groups, and individual citizens.

ELU-IN World Wide Web Site http://clu-in.com

- Read about the operation, development, and commercialization of innovative site characterization and remediation technologies and programs such as interagency consortia and public-private partnerships designed to facilitate their use.
- Download recent documents and databases designed to aid those responsible for hazardous waste site remediation.
- Link to Internet sources of information on environmental restoration and technology development.
- Link to the CLU-IN BBS with the click of a button.

CLU-IN Electronic Bulletin Board System (BBS)

(301) 589-8366

- Download the same files and databases offered on the WWW site.
- Communicate with hazardous waste professionals online through the message exchange system.
- Visit Special Interest Group areas moderated by EPA's Office of Underground Storage Tanks (UST), Association of State and Territorial Solid Waste Management Officials (ASTSWMO), and others.

TechDirect

Technology Information Service

TechDirect is an information service that highlights new publications and events of interest to site remediation and site assessment professionals. TechDirect will send you a periodic e-mail message describing the availability of publications and information on upcoming events. For publications, the message will explain how to obtain a hard copy or how to download an electronic version.

TO SUBSCRIBE

STEP 1: Compose an e-mail message to: listserver@unixmail.rtpnc.epa.gov

STEP 2: Do not include a subject line in your message; however, you may add a period "." if your mailserver requires an entry.

STEP 3: The body of your message should say: subscribe techdirect firstname lastname

TIP: Please have your Postmaster exclude "techdirect@unixmail.rtpnc.epa.gov" from your AutoResponder if you are using one.

INFORMATION

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

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





EPA's Environmental Technology Verification Program

ETV was created to substantially accelerate the entrance of new environmental technologies into the domestic and international marketplace. ETV verifies the performance of commercial-ready, private-sector technologies through the evaluation of objective and quality assured assessment of these technologies.

ETV partners with DOE's Sandia National Laboratories (New Mexico) and DOE's Oak Ridge National Laboratories (Tennessee) to verify technologies for site characterization and environmental monitoring.

For more information, visit the ETV web site at **www.epa.gov/etv** or contact the ETV Pilot Managers:

Eric Koglin, EPA, 702-798-2432 Rodger Jenkins, Oak Ridge, 423-576-8594 Dan Horschel, Sandia, 505-845-9836

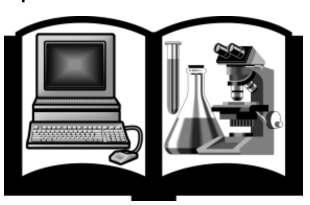


The Ground-Water Remediation Technologies Analysis Center is operated by the National Environmental Technology Applications Center (NETAC), in association with the University of Pittsburgh's Environmental Engineering Program, under a cooperative agreement with the U.S. EPA's Technology Innovation Office (TIO). The role of GWRTAC is to compile, analyze and disseminate information on innovative ground-water remediation technologies to industry, the research community, contractors, government, investors and the public. Case studies, technology overviews, technology evaluation reports and vendor information are available in hard copy or on the Web site (www.grwrtac.org).

For more information, call (800) 373-1973, or (412) 826-5320, ext. 215; Fax: (412) 826-5552; e-mail: gwrtac@netac.org, visit the web site at **www.grwrtac.org**, or write to: GRWTAC, 615 William Pitt Way, Pittsburgh, PA 15238.

EPA Bibliography for Innovative Site Clean-Up Technologies

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