

## DEMONSTRATIONS ONGOING OR PLANNED

Solicitation/ Media	Developer	Technology	Location of Demonstration	Project Manager	Scheduled
HSA 04a (3) SW	ARCO Dan Ferriter 406-563-5211	Lime Lagoons	Leviathan Mine Site California (Region 9)	Ed Bates 513-569-7774	Test Plan and QAPP completed. Sample collection for 2002 completed. Additional sampling scheduled for 2003. Ongoing.
SW	University Nevada at Reno Glenn Miller 775-784-4108	Passive Constructed Wetlands	Leviathan Mine Site	Ed Bates 513-569-7774	Sampling postponed until 2003. Ongoing.
SW	State of California Chris Stetler 503-542-5461	Biphasic Lime Treatment	Leviathan Mine Site	Ed Bates 513-569-7774	Test plan and QAPP completed. 2002 sample collection completed. Additional sampling scheduled for 2003. Ongoing.
HSA 06	Concrete Systems, Inc. (CSI) 14 Park Ave. Hudson, NH 03051 William Archibald	In-Situ Chemical Oxidation	Former MEC Building Hudson, NH	Paul dePercin 513-569-7797	
HSA 03a SED	GTI Des Plaines, IL Anil Goyal 847-768-0605	Thermal Sediment Reuse Technology	Bayonne, NJ (Region 2)	Marta K. Richards 513-569-7692	The Demonstration is planned for September 2003 in Bayonne, New Jersey.
	Limno-Tech, Inc. Ann Arbor, Mi John Wolfe 734-332-1200	In Situ Hydrogen- Enhanced Remediation	Ford Island, Hawaii (Region 9)	Marta K. Richards 513-569-7692	Pre-Demonstration site characterization sampling was completed in June 2003. Awaiting analytical results and scheduling of bench-scale testing at the University of Michigan. Ongoing.

SED = Sediment, S = Soils, GW = Groundwater, SW = Surfacewater, A = Air, FR = Fractured Bed-Rock

Solici- tation/ Media	Developer	Technology	Location of Demonstration	Project Manager	Scheduled
HSA 004  S/ GW	Port of Ridgefield Brent Grening 360-887-3873	Steam Enhanced Remediation	Ridgefield, WA (Region 10)	Marta K. Richards 513-569-7692	Demonstration expected to begin October 2003.
HSA 05	Remediation Technology Development Forum/ Hazardous Substance Research Center SW Richard Jensen 302-695-4685/ Danny Reible (225) 578-6770	Aqua Blok™ Subaqueous Cap	Anacostia River Washington, D.C.	Vince Gallardo 513-569-7176	First draft of QAPP has been received. Final version expected shortly. Demo may start as early as November 2003.
GW	University of Connecticut George Hoag 860-4866-2781	Permanganate/ Persulfate Oxidation treatment for PCE	Roosevelt Mills Vernon, CT (Region 1)	Paul Randall 513-569-7673	Site characterization has been completed. Laboratory treatability study started in January,2003. Ongoing.

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