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SUPERFUND AND TECHNOLOGY LIAISON PROGRAM

The Superfund and Technology Liaison (STL) Program was established in 1990 to facilitate regional access to ORD laboratories, provide technical support, and assist with the integration of science and technology into decision-making for hazardous waste programs. The STL Program was created by the Office of Research and Development (ORD), in cooperation with the Office of Solid Waste and Emergency Response and the EPA regional offices. The program is managed by ORD's Office of Science Policy.

Who are STLs?

STLs are ORD senior scientists and engineers

located in the EPA regional offices supporting

the hazardous waste programs. STLs are an

important link between the Regions and the

that EPA science is applied in regional waste

Technical Support Centers (TSCs). One of the

managers in the regional hazardous waste

during their site cleanup work.

What are TSCs?

most important tasks of STLs is to assist project

programs with technical support that will help

them make scientifically defensible decisions

ORD's Technical Support Centers are specialized

resource centers that provide technical

expertise to address high-priority hazardous

waste issues in EPA regional offices. The TSCs

can be accessed directly or by contacting the

available at the three jointly supported TSCs.

regional STL. There is a range of expertise

cleanup projects by coordinating with ORD

researchers, regional staff, and the ORD

expertise in the ORD labs. STLs work to ensure

STL Responsibilities

- Provide technical support to the Superfund, RCRA, and Brownfields Programs
- Facilitate technology and information transfer through planning and conducting training, workshops, and conferences; developing issue papers and scientific journal papers; active engagement in regional and national technical workgroups and forums.
- Coordinate technical assistance, including site- specific consultation, through ORD's TSCs and other Agency sources of expertise.
- Work with regional and ORD staff to communicate research priorities and their accomplishments.

1

Expertise Available at the TSCs

- 1. Site Characterization and Monitoring TSC (SCMTSC)—Provides site characterization assistance by supporting the use of state-of-the-science methods and technologies for identifying contaminants, determining levels and concentrations, and identifying geographic extent.
- 2. **Ground Water and Ecosystems Restoration TSC**—Provides site-specific assistance on ground water and subsurface contamination problems in site remediation. Publishes issue papers on subsurface remediation and ground water topics.
- 3. Engineering TSC—Provides site-specific assistance on engineering and treatment issues of site cleanup. Helps incorporate technology-based data needs and site-specific remedy options.

Superfund and Technology Liaison Contact Information

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