



FOR IMMEDIATE RELEASE

Media Contact:

Heidi Thaw
Locus Technologies
(650) 960-1640
thawh@locustec.com

**STANFORD LINEAR ACCELERATOR CENTER (SLAC) TO IMPLEMENT
LOCUSFOCUS(SM) ENVIRONMENTAL DATA SYSTEM FROM LOCUS
TECHNOLOGIES**

System to Help SLAC Uphold a Commitment to Environmental Stewardship

SAN FRANCISCO, CA (January 14, 2004) - Locus Technologies (Locus), a global leader in environmental information management, today announced that Stanford Linear Accelerator Center (SLAC) selected its web-based Environmental Information Management System (EIM[™]) and LocusFocus(SM) environmental portal for management of important environmental data and information at their 430-acre Stanford campus located in Menlo Park, California. EIM™ and the LocusFocus(SM) environmental portal are award-winning web-based tools for enterprise environmental information management.

Locus's environmental data management system will be used by SLAC as a key part of their commitment to environmental stewardship. LocusFocus(SM) will be used to support SLAC's environmental management needs, including data consolidation, multimedia evaluations, environmental restoration data analysis and reporting (including reporting California GeoTracker EDF format), document management, graphical analysis, statistical analysis, and spatial analysis and mapping.

"We are very pleased to have been selected by SLAC to provide solutions and support to the complex world of environmental data management," said Dr. Neno Duplancic, president and CEO of Locus Technologies. "What is especially gratifying is that LocusFocus(SM) was selected after an exhaustive analysis of competing systems and approaches. We are proud to be the solution that will help SLAC achieve a more focused, streamlined, and quality-focused data management process that will help them achieve their long-term goals in environmental stewardship," added Dr. Duplancic.

Locus's EIM™ and LocusFocus(SM) web-based environmental data management systems provide clients a streamlined, easy to use, easy to access, comprehensive package to manage the wealth of data and information collected and developed as part of environmental activities. As the first system developed for the web, LocusFocus(SM) gives clients instant and universal access to data previously stored in non-integrated diverse silo systems. As part of Locus's services, their data migration experts will assist clients in efficiently resolving historical data issues and creating economical, useful, secure, and accessible web-based data for all team members to share, collaborate, report, and archive.

About Locus Technologies

Locus Technologies, an ENR-200 company, specializes in providing comprehensive consulting, design, information management, automation, and construction services for environmental and energy markets. For more information about the company, visit their web site at <http://www.locustec.com>.