Now you can...

- Keep alert with Regulatory Newsflashes and information on future regulations.
- Mark your Calendar for conferences and courses you plan to attend.
- Obtain and customize environmental audit protocols for your organization from the FFLEX (Federal Facilities Environmental Leadership Exchange).
- Look for alternatives to conventional solvents in the EPA's Solvent Alternative Guide (SAGE) database.
- Check out the latest pollution prevention activities at the White House, the
 Department of Agriculture, or any of a
 dozen other federal entities.
- Find out what kinds of Supplemental Environmental Projects (SEPs) have been implemented in conjunction with enforcement actions.
- See how companies have implemented pollution prevention measures in P2 Case Studies.
- Go international with the OzonAction Information Clearinghouse or dozens of other international and country-specific information resources.
- Track funding of grants and contracts in the Defense Environmental Network and Information Exchange (DENIX) system, plus numerous other funding programs.

Environmental information at your fingertips... with EnviroSenSe

Log on, Sign Up, Join In!

To Access EnviroSenSe:

Via BBS:

703-908-2092

Use a personal computer with a modem and communications software set to the following specifications:

Baud rate: 2,400 to 14,400

Data Bits: 8 Parity: None Stop Bits: 1

Emulation: ANSI or VT-100

Via the World Wide Web (Internet):

http://wastenot.inel. gov/envirosense/

You need to have access to the Internet and World Wide Web navigational software such as Mosaic.

BBS User's Guide

EPA/OECA's Federal Facilities Enforcement Office (FFEO) is packaging help instructions into an Enviro\$en\$e BBS User's Guide, to be completed this Fall. For information, contact Isabelle Lacayo at (202) 260-3025, or download the help instructions from the BBS Utilities Directory.

United States Environmental Protection Agency
Office of Enforcement and Compliance Assurance
Office of Research and Development

October 1995

⇔EPA Enviro\$en\$e

An Electronic

Environmental

Communications

Network

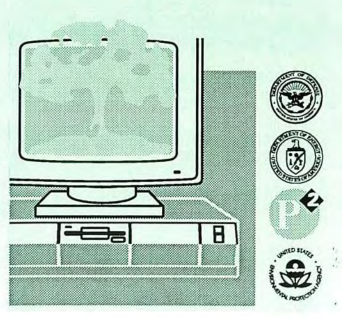
Promoting Efficient

Pollution Prevention,

Innovative Technology,

and Compliance

Assistance



What is EnviroSenSe?

Enviro\$en\$e is a free, public, integrated environmental information system. It is designed to:

- Assist users in finding and implementing common sense solutions, such as pollution prevention, to environmental problems.
- Facilitate the sharing of technology, procedures, and experience across federal agencies, other governmental organizations, manufacturers, suppliers, researchers, and others.
- Encourage the development and demonstration of pollution prevention technologies suitable for export.
- Help federal agencies attain compliance with the Right-to-Know provisions of Executive Order 12856, which requires Federal compliance with Right-to-Know laws and pollution prevention requirements.



Enviro\$en\$e is aimed at a wide variety of users, including federal, state, and local officials involved in technical assistance and environmental compliance, process engineers, scientists,

consultants, attorneys, researchers, and academics, as well as members of the general public.

Types of Information

Designed for 24-hour easy access, Enviro\$en\$e is an electronic library of regulatory data and educational information on pollution prevention, technical assistance, and federal facilities environmental compliance and enforcement.

Enviro\$en\$e contains information on:

- · Contacts, training opportunities, and news.
- Current and future federal regulations, executive orders, and laws.
- Databases, initiatives, and technical information on pollution prevention and other technologies.

- · Federal agency and facility information.
- Goals and responsibilities of federal and state agencies and other organizations.
- · Funding, grants, and contracts information.
- International resources.

Enviro\$en\$e was created out of a merger and expansion of EPA's Federal Facilities Leadership Exchange (FFLEX) bulletin board system and the Pollution Prevention Information Exchange System (PIES).

What Can I DO on EnviroSenSe?

Enviro\$en\$e allows you to:

- Exchange questions and answers with thousands of environmental professionals world-wide.
- Access online databases including: EPA's Solvent Alternative Umbrella (SAGE), P2 Case Studies, and Supplemental Environmental Projects (SEPs).
- · Find and order EPA documents.
- · Register for EPA training courses.
- Search full text or abstracts by keyword or multiple words; or manually search menus and file directories for specific files.
- Stay up-to-date with news reports and bulletins, including an online summary of daily Federal Register contents.
- Rely on secured directories for confidential information exchange.
- Select and download any file, or read text and some WordPerfect files online.
- Jump to other World Wide Web (WWW) resources (WWW users only).

Become an EnviroSenSe Partner!



Enviro\$en\$e obtains its information from EPA offices as well as environmental professionals world-wide. EPA invites you to become a partner in Enviro\$en\$e and showcase your organization's suc-

cesses and accomplishments. This can be done in several ways: by logging on and downloading infor-

mation, by uploading your data directly into one of the existing directories, or by obtaining your own directory and placing your information directly into it. In all cases, EPA staff will be



happy to help you make the best possible use of these services to meet your needs.

Contacts:

Hotlines:

BBS: (703) 908-2007 WWW: (208) 526-6956

System Managers:

BBS: Louis Paley (202) 260-4640 WWW: Myles Morse (202) 260-3161

EPA FFEO EnviroSenSe Information:

Isabelle Lacayo (202) 260-3025

Accessing EnviroSenSe

Enviro\$en\$e is accessible both by modem (28 lines) and via the World Wide Web on the Internet.

Via modem

Use a personal computer with a modem (2,400 to 14,400) and communications software set to the following: 8, N, 1; Emulation– ANSI or VT-100

Telephone Number:

703-908-2092

Via the Internet:

You need to have access to the Internet and World Wide Web navigational software such as Mosaic.

Use the following address:

http://wastenot.inel.gov/envirosense/

Most information on Enviro\$en\$e is available through either method of access. However, access via World Wide Web allows hypertext connection to any other WWW server.