



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION I

J.F. KENNEDY FEDERAL BUILDING, BOSTON, MASSACHUSETTS 02203-2211

December 13, 1994

Mr. David Crosson
Infocus Inc.
707 State Road, Suite 102
Princeton, NJ 08540-1434

Dear Mr. Crosson:

Thank you for your November 17, 1994 letter in which you forwarded information concerning a remediation process in which mercury can be recovered and recycled.

As you may know, the U. S. Environmental Protection Agency operates the Superfund Innovative Technology Evaluation Program (SITE). This program supports development of technologies for assessing and treating wastes at Superfund sites. The demonstration program provides an opportunity for technology developers to demonstrate their technologies' capabilities to successfully process and remediate Superfund waste. Success in EPA's SITE Program may facilitate consideration of your technology at appropriate Superfund sites in New England. You may wish to contact John Martin, SITE Program contact, at (513) 569-7758 or Ruth Bleyler, Regional Liason at (617) 573-5792.

In addition, I have forwarded the information which you sent, to John Hackler of our Solid Waste and Waste Minimization Program. John may be reached at (617) 573-9670. I have similarly notified Mark Mahoney of our Pollution Prevention Program. Mark may be reached at (617) 565-1155.

As mercury contaminated soils may also be found at facilities conducting cleanup under the Resource Conservation and Recovery Act (RCRA), I have notified Matt Hoagland of the RCRA Corrective Action Program of your services. Matt may be reached at (617) 573-5790.

Finally, I have enclosed an application for EPA's Vendor Information System for Innovative Treatment Technologies. You may wish to use this application to contact EPA's Technology Innovation Office for inclusion in the VISITT data base.



VISITT gives innovative technology companies an opportunity to market their capabilities nationally, and enables federal, state and private sector environmental professionals to screen innovative technologies for application to specific sites.

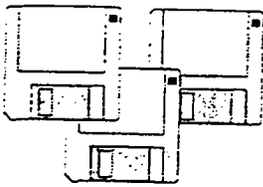
If you have questions or are in need of additional assistance, please contact John Smaldone, of my staff, at (617) 223-5519.

Sincerely,

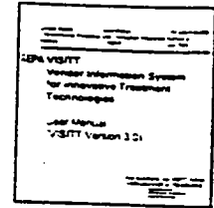


Dennis Huebner, Chief
Superfund I Branch

cc: John Hackler ✓
Mark Mahoney
Ruth Bleyler
Matt Hoagland



Ordering VISITT 3.0



To order the VISITT 3.0 diskettes and user manual, and to become a registered user, please complete this order and registration form and mail or fax it to the location indicated below. VISITT 3.0 is available at NO CHARGE. VISITT 3.0 also is available on EPA's CLU-IN Bulletin Board (see page 4 for details).

IMPORTANT: All registered users of version 1.0 and 2.0 should complete this form and mail or fax it to the location indicated below.
Special Note to EPA Staff: TIO is working directly with EPA Headquarters and Regional offices, EPA laboratories, and EPA libraries to install VISITT on LANs and at workstations. For more information, contact the OSWER Technology Innovation Office.

U.S. EPA Vendor Information System for Innovative Treatment Technologies (VISITT) Version 3.0 Order and Registration Form

Mail to: U.S. EPA/NCEPI

P.O. Box 42419 or

Cincinnati, OH 45242-0419

Fax to: U.S. EPA/NCEPI

(513) 891-6685

(Verification : (513) 891-6561)

Please type or print legibly. Allow 3-4 weeks for delivery.

Name: _____

Company/Agency _____

Street _____

City _____ State _____ Zip Code _____

Country _____ Telephone Number _____

Date Ordered _____

- _____ Register me as a VISITT user.
- _____ Send me VISITT 3.0 diskettes and a user manual.
Diskette size (check one) 3-1/2" _____ 5-1/4" _____
- _____ Send me a VISITT 3.0 user manual *only*.
- _____ I am an innovative treatment technology vendor and would like to receive an application to be included in VISITT 4.0. Place me on the VISITT 4.0 Application Mailing List.
- _____ I am an innovative measurement or monitoring technology vendor and would like to receive an application for the new measurement and monitoring vendor database. Place me on the Measurement/Monitoring Database Application Mailing List.

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