

Announcements

Dealing with Asbestos in the Industrial Environment, Arlington, VA, U.S.A., March 27–28, 1984

This Symposium is sponsored by Organization Resources Counselors, Inc. It will examine methods of asbestos removal that do not generate high levels of asbestos fibers. Respirator use, medical surveillance, monitoring, analytical methods, risk estimation, disposal, legal problems and dealing with OSHA will be discussed.

For further information please contact Ms. Joyce Jenkins, 1651 I St., N.W., Suite 802, Washington, DC 20006, U.S.A. Telephone (202) 872-1080.

Fourth Symposium on Hazardous and Industrial Solid Waste Testing, Arlington, VA, U.S.A., May 2–4, 1984

This meeting will be sponsored by the American Society of Testing and Materials (ASTM) Committee D-34 and co-chaired by James K. Petros, UCC, R&D, South Charleston, WV 25303, and William J. Lacy, Division Director, R&D, EPA, Washington, DC 20460. Subjects to be covered will include: thermal treatment; hazard degrees, health effects, risk assessment; relation of lab characterization to field findings; characterization (chemical, physical, biological); extraction of toxicants (batch and continuous); evaluation of extracts and leachates; landfill/landfarm simulation; stabilization; soil attenuation/migration; liner compatibility and landfill closure; physical hazards; sampling of residues and sites (soil, groundwater, air); existing site evaluation; and characterization for ocean disposal or deep-well injection.

For further information, please contact Kathy Greene, ASTM, 1916 Race St., Philadelphia, PA 19013, U.S.A. Telephone (215) 299-5414.

2nd International Symposium on Operating European Hazardous (Chemical) Waste Management Facilities, Odense, Denmark, September 11–14, 1984

The 2nd International Symposium will emphasize the practical operation of European Centralized Hazardous Waste Management Systems and will cover: collection and transfer stations, transportation systems, rotary kiln incinerators, fluid bed incinerators, inorganic treatment plants, waste oil treatment, stabilization/fixation, controlled landfilling, solvent recovery, selection of technology, using the European experience in other countries, prerequisites for planning of actual facilities, legislation, site selection of actual facilities, public perception, safety, flue gas cleaning, and emissions.

For more information, please contact Chemcontrol A/S, Dagmarhus, DK-1553 Copenhagen V, Denmark. Telephone 45-1-14 14 90/14 70 43; telex 15508 kmpsx dk; telecopier 45-1-11 19 30.