BAC Contacts:

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Communications
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Data and Information
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Protocols
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Spill Response
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Research
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Pollution Prevention
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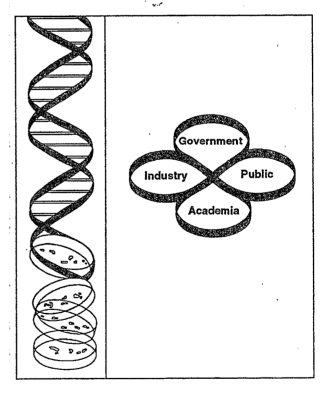


Office of Research and Development Washington, DC 20460

EPA/600/F-93/001

SEPA Bioremediation Action Committee

Following the successful application of bioremediation on oil-contaminated beaches at Prince William Sound, Alaska, the BAC has been an effective instrument in fostering the expansion of bioremediation technologies for the prevention and treatment of hazardous pollutants.







Representative BAC Accomplishments

- Developed "Interim Guidelines for Preparing Bioremediation Spill Response Plans," distributed to response officials through National and Regional Response Teams.
- Completed the "EPA Region 6 Bioremediation Spill Response Plan," a contingency plan for evaluating, implementing, and monitoring bioremediation in response to oil spills along the Gulf of Mexico.
- Developed a set of protocols for testing the effectiveness of oil spill bioremediation products for use on open water, beaches, and marshes.
- Published a report on "States Use of Bioremediation: Advantages, Constraints, and Strategies."
- Published "Bioremediation Case Studies." a compendium of private sector bioremediation activities.
- Developed a database on bioremediation including over 150 sites where progress toward use is being monitored and updated.
- Sponsored a workshop with U.S. EPA, state environmental agency officials, and petroleum industry representatives to discuss the use of bioremediation for underground storage tank and other petroleum contaminated site cleanup.
- Published a report on "High Priority Research on Bioremediation."
- · Convened a two-day meeting between industry and academia to discuss bioremediation education interfaces and identify knowledge, skills, and abilities needed at different educational/training levels.
- Identified pollution prevention case studies on the biological destruction of methylene chloride and phenolics in a production process to prevent releases.

BAC Participants

Individuals from the following organizations have participated in EPA/Industry Meetings and major BAC meetings.

INDUSTRY/CONSULT/OTHER (CONT)

Exxon Research & Engineering Company

General Motors Research Laboratories

Halliburton NUS Environmental Corp.

Marine Spill Response Corporation

National Environ. Technology Appl. Corp.

Novo Nordisk Bioindustrials, Inc.

OHM Remediation Services Corp.

Remedial Technologies Field Services

Environmental Remediation, Inc.

Environment Today

Gannett Fleming, Inc.

General Electric Corporation

Groundwater Technology, Inc.

Fluor Daniel

Genencor, Inc.

Graver Chemical

ICF. Inc.

InterRio

IT Corporation

JML Biosciences

Labat-Anderson, Inc.

Microbial Solutions

Mobil Oil Corporation

Monsanto Company

Phillips Petroleum

Pilko and Associates

Polybac Corporation

Radian Corporation

Mimirs Wells

Nugen

RETEC

Merck and Company, Inc.

Hunter Biosciences, Inc.

ACADEMIA Cook College Cornell University Maryland Biotechnology Institute Princeton University Rice University Rutgers University Texas Research Institute University of Louisville

Friends of the Earth National Wildlife Federation FEDERAL ORGANIZATIONS Army Corps of Engineers Department of Defense Department of Energy

National Oceanic & Atmospheric Admin. U.S. Coast Guard

Allied Signal, Inc. Alpha Fast Inc. Alpha Environmental. Inc. American Cyanamid

Eastman Kodak Co EBASCO Services Ecova Corporation EG&G Idaho, Inc. **ENSR Corporation** Enviroflow, Inc. Envirogen, Inc.

RMT. Inc. SEA Consultants, Inc. Solmar Corporation, Inc. Sybron Chemical, Inc. The Scientific Consulting Group, Inc. Thome Environmental, Inc. Westinghouse Environmental/Geotechnical Woodward-Clyde Consultants STATE ORGANIZATIONS

> in cooperation with numerous state environmental regulatory agencies) ILS, EPA Office of Prevention, Pesticides, & Toxic Substances

Office of Research and Development Office of Solid Waste & Emergency Response Office of Water

National Governors' Association (working

University of Michigan University of Tennessee

Westchester Community College ASSOCIATIONS American Petroleum Institute American Society for Microbiology American Wood Preservers Association Applied Biotreatment Association Assoc. of Biotechnology Companies Chemical Manufacturers Association Hazardous Waste Treatment Council Industrial Biotechnology Association National Petroleum Refiners Association ENVIRON. ORGANIZATIONS Environmental Defense Fund

Department of Health & Human Services INDUSTRY/CONSULTANT/OTHER

Amgen ASCI Corporation **BASF** Corporation BDM International, Inc. Bioscience Management, Inc. BioTroi. Inc. CCIM Celgene Corporation Chevron Research & Technology Co. Clean Sites, Inc. DEVO Enterprises, Inc. **DuPont Company**

Environmental Dynamics, Inc.





Education

Reviews existing approaches to bioremediation education and promotes training that adequately prepares scientists, engineers, and technicians for the field. Consults with academia to develop curricula integrating biological sciences, chemistry, and engineering to provide the diverse knowledge required.

Research

Identifies priority areas of research needed to provide the scientific basis for future growth in bioremediation technology. Reviews current federal, state, academic, and industrial bioremediation research to determine consistency, overlap, and additional needs. Information gathered is used to develop recommendations on which topics should be further investigated.

Pollution Prevention

Investigates and promotes applications of biotechnology that reduce or eliminate toxic wastes generated by industrial processes. Working closely with industry, evaluates industry-specific technology demonstrations and field applications and prepares case studies documenting how biotechnology is being used to prevent pollution at the source.

EPA Affiliated Activities Regulation and Permitting Issues

The BAC serves as a forum to exchange information between EPA and other interested parties on developments and issues regarding regulations and permitting affecting bioremediation. This is an issue and information sharing activity, not one of consensus recommendations to EPA.

Bioremediation Field Initiative

The Bioremediation Field Initiative is an EPA program intended to assess and document the performance of full-scale bioremediation field applications, in coordination with the Regions and states, and to create a database on progress in bioremediation.

The Bioremediation Action Committee (BAC)

The Bioremediation Action Committee is a partner-ship of experts from government, industry, academia, and the public dedicated to expanding the use of bioremediation in the treatment, control, and prevention of environmental contamination. Chaired by EPA's Office of Research and Development (ORD), the BAC provides a proactive forum to facilitate the advancement of both the science and practical field application of bioremediation.

The BAC was established in 1990 on the recommendation of more than 100 leaders in the field of bioremediation at an EPA/Industry meeting on environmental applications of biotechnology. It is a working body where participating individuals and organizations collaborate to reach objectives defined by the committee. Membership is open to any interested party.

Addressing participants at the Second EPA/Industry Meeting on Environmental Applications of Biotechnology in 1991, former EPA Administrator William K. Reilly expressed the charge of the BAC as follows: "I think we should develop, to the extent we can, a national bioremediation response capability for oil spills,...we should continue to develop aggressively the full potential of bioremediation to treat our hazardous wastes and clean up our abandoned sites,... and we should creatively develop the potential of biotechnology to prevent or reduce pollution in the industrial and agricultural sectors through product and process improvements."

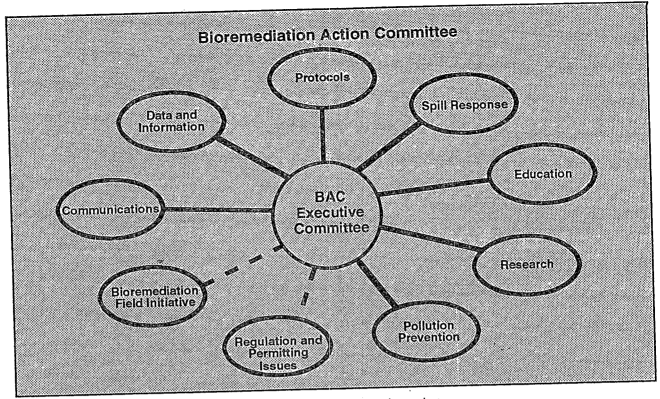
BAC Functions

The BAC advances the development of bioremediation through a variety of functions, including:

- · Coordinating activities across organizations
- Transferring information
- · Identifying priorities
- · Conducting projects to accomplish committee goals

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The work of the BAC is carried out principally through the nine action areas shown above.

BAC Subcommittees

Communications

Actively promotes the increased acceptance and use of bioremediation. Informs technical and nontechnical communities of the latest processes and technological advancements. Conveys the accomplishments of the BAC to the user community.

Data and Information

Collects and reviews information about bioremediation for inclusion in a central database accessible to state and federal waste cleanup decision makers, industry, and the public. Information includes technical, performance, and cost data from various research, field applications, and case studies. The information resides in EPA's Alternative Treatment Information Clearinghouse (ATTIC) database, an online, key word searchable repository.



Protocols

Develops standard protocols for testing the applicability, effectiveness, and safety of bioremediation products and treatment techniques for oil spill response and hazardous waste cleanups. Works with EPA and its ORD laboratories to develop and validate test methods and QA/QC procedures that assist decision makers evaluate and select bioremediation products and applications.

Spill Response

Promotes and coordinates the incorporation of bioremediation in oil and hazardous substance spill contingency response plans across the United States. Subcommittee members collaborate with national and regional response teams and area committees to develop interim guidance and bioremediation response plans tailored to their unique needs.

