

ENVIRONMENTAL CONSULTANTS

Atul H. Rajani Registered Environmental Professional

Mr. Rajani serves as President of ENVIROCARE ASSOCIATES, INC. Corporate responsibilities include strategic planning, marketing and business development, project manager for environmental projects. Mr. Rajani has over twenty (20) years experience directly managing environmental engineering projects throughout the United States. Mr. Rajani has performed more than 1,000 Phase I ESAs, Asbestos Inspections, Remedial Investigations/Feasibility Studies.

EDUCATION: University of Texas at Dallas (1994)

Master of Arts, International Management Studies

University of Kansas (1990)

Master of Science, Petroleum Engineering

Manipal Institute of Technology, India (1980) Bachelor of Science, Chemical Engineering

CERTIFICATIONS Minority/Women Owned Business

Registered Environmental Professional - REP 5844

Licensed Individual Asbestos Management Planner (License#

20-5236)

Licensed Asbestos Management Planner Organization (License

20-0024)

Licensed Mold Assessment Consultant (License # ACO0110)

Licensed Mold Consultant (License # MAC0148)

EXPERIENCE: Project Manager for Superfund sites in New Jersey/New York

which was contaminated with Dioxins/Furans, PCB's/Pesticides

and heavy metals.

Project Manager responsible for the engineering evaluation/cost analysis of the innovative in-situ treatment technologies for

destruction of complex hazardous wastes.

Project Manager responsible for recommending recycling options, treatments and disposal technologies. Duties included procurement of CLP lab for sampling analysis and Quality

Assurance/Quality Control (QA/QC) of laboratory data.

Project Manager responsible for engineering reviews and inspection of Spill Prevention Control and Countermeasures (SPCC) Contingency Plan as part of Region II Oil Spill Prevention Program. Duties included SPCC plan desk reviews,

facility inspections and report preparation.

Project Manager responsible for monitoring water main systems

installation.

Project Manager responsible for the determination and delineation of PCB contaminated soil, sampling plan design, analytical methods selection and recommendation of disposal alternatives.



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Project Manager responsible for the hazardous waste evaluation and disposal which included compatibility testing, disposal sampling, sampling plan preparation, manifesting, labeling and DOT shipment and mailing requirements.

Marketed and developed business opportunities to do Phase I Environmental Site Assessment and other environmental related services. Responsible for giving presentations, client interaction, and contract negotiations.

Developed state-of-the art comprehensive Fifteen Point Environmental Assessment to provide Phase I environmental audits.

Performed several Phase I environmental assessment for banks, attorneys, commercial lenders, financial institutions, insurance companies, hotel and motel owners prior to real estate transactions.

Responsible for QA/QC reviews, coordination of environmental audits, site assessments, sampling and testing, and remedial cleanups of properties.

Prepared bid specification for Phase II and Phase III site assessments, reviewed consultant environmental reports, and participated in the selection of contractors and subcontractors for remediation projects.

Recipient of the Regional Director's Special Recognition award for 1996 by the U. S. Department of Commerce's Minority Business Development Agency.

Developed state-of-the art FORTRAN program for the "Computer Analysis of Torques and Load for Crank Balanced Pumping Units." Awarded second place for this paper in the Society of Petroleum Engineers (SPE) Regional Graduate Student Paper Contest held at the University of Tulsa, Oklahoma.

Presented the paper 'Environmental Risk in Real Estate Transactions' at the NREP 2001 & 2002 Annual Technical Conference .

Co-authored a paper entitled "Use of Field Mobile X-ray Fluorescence Spectrometry for On-site Screening of Heavy Metal Contamination on Superfund Sites," presented at the Sixth Annual Water Testing and Quality Assurance Symposium, July 16-20, 1990 in Washington, D.C.