

STATEMENT OF QUALIFICATIONS



Environmental Assessment and Remediation Management, Inc.
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2003

PRESIDENT'S STATEMENT

“Environmental Assessment and Remediation Management, Inc. (EAR) is a turnkey consulting and construction company. We believe that the definition of a successful company is stemmed from the opinion of its clients. This is why our objective is to provide quality services at a competitive cost. Our primary goal is customer satisfaction. If we achieve these, and make a reasonable profit, only then we can consider ourselves successful.”

Ravindra P. Pendurthi, RG
President

SERVICES OFFERED

Environmental Assessment and Remediation Management, Inc. (EAR) provides Design-Build services in the following areas:

- I. Environmental Assessment and Remediation
- II. Construction Services-Historical Buildings/Fueling Facilities/Parking Lots
- III. Environmentally Sensitive Demolition (Lead/Asbestos/Mold Abatement)
- IV. Field Services
- V. Feasibility Studies/Remediation Systems Operation and Maintenance
- VI. Geotechnical/Pavement Testing

I. Environmental Assessment/Remediation

Property Assessment and Environmental Audits (Phase I)

- Records review of residential, commercial, and industrial properties for potential hazardous/regulated material releases into air, surface water, groundwater, and soil.
- Site inspections (process and operation & maintenance evaluations).
- Personal interviews.
- Historical photo reviews.
- Asbestos-Containing Material (ACM) sampling.
- Lead-Based Paint (LBP) sampling.
- Study of aerial photographs.
- Review of regulatory agency databases on hazardous waste site activities or release information for and around the site.
- Review of facility's records and their maintenance for regulatory compliance.
- Evaluation of facility's hazardous and solid waste management practices.
- Preparation of Environmental Assessment and Audit (Phase I) reports.

Site Assessments (Phase II)

- Conduct investigations under the UST/LUFT programs, RCRA/Superfund Remedial Investigation and Feasibility Study (RI/FS).
- Soil gas survey, cone penetrometer test investigation, Geoprobe, BAT and Hydro-punch type sampling to screen sites.
- Geophysical surveys for utility clearance and detection of anomalies.
- Soil and groundwater assessment plan and design.
- Supervision of various types of soil sampling.
- Supervision of vapor and groundwater well installation, development, and sampling.
- Specification and evaluation of the laboratory analyses (chemical, physiochemical, and biological) for hazard determination.
- Contaminant fate and transport studies (including modeling).
- Preparation of work plans, health and safety plans, and site investigation reports.

Environmental Permitting Services

- New air emission source permitting including permits-to-construct and permits-to-operate with air districts (SCAQMD, VCAPCD, SDAPCD)
- Air permit modifications, Title V permits, remediation equipment permits
- Storm water permits, NPDES permits, and Industrial, Municipal, and Construction General permits, water quality permits (Section 401/404)
- Industrial waste water permits with cities and counties, permit-by-rule (PBR), Tiered permitting, discharge permitting
- Hazardous waste generator permits, RCRA and facility permits for TSDFs
- Encroachment permits, construction permits, well permits

Environmental Compliance Services

- Environmental auditing and reporting
- SB14 waste minimization and recycling plans
- Waste sampling, testing, profiling
- EPA Form R (TRI) SARA Title III Reporting
- Annual air emission reporting with air districts (EFBs)
- Annual storm water reports filings with Regional Water Quality Control Boards, storm water sampling, inspections, BMPs, and SWPPPs
- Spill prevention planning, SPCCs
- Proposition 65 and Rule 1401 Health Risk Assessments
- AB 2588 “Hot Spots” Program compliance
- Air dispersion modeling
- Biennial report filings, waste generator reports
- Hazardous waste generator training
- Hazardous material business plans, contingency plans

Soil and Groundwater Remediation (Phase III)

- Remediation per the UST/LUFT and RCRA/Superfund.
- Remedial Action Plans.
- Soil and groundwater remediation planning and design.
- Excavation and off-site handling of contaminated soil.
- Excavation and on-site treatment of contaminated soil utilizing thermal, soil washing, chemical fixation/oxidation, vapor extraction, and bio-remediation.
- In situ treatment by vapor extraction, bio-venting, and vacuum pumping.
- Pumping and on-site treatment of contaminated water by utilizing air stripping and off-gas treatment, activated carbon systems, and bio-remediation.
- In-situ treatment of contaminated groundwater by bio-slurping, air sparging, vapor extraction, and bio-venting.
- Post-remediation sampling, analyses, and other monitoring.
- Preparation of work plans, health and safety plans, and remediation reports.

Air Pollution Control and Engineering

- Perform emission inventory and prepare report.
- Evaluate facility for Clean Air Act and State regulatory compliance, and design/plan and implement measures for non-compliance elements.
- Fugitive emission monitoring and air toxic sampling per regulatory requirements.
- Specify emission control equipment and design pollution control systems.
- Indoor and ambient air quality monitoring.
- Work place air monitoring per Cal OSHA requirements.

Stationary Source Emissions Testing

- Stack emissions testing.
- Fugitive emission monitoring and air toxic sampling per regulatory requirements.
- Continuous Emissions Monitoring System (CEMS) Certification.
- CEMS Relative Accuracy Test Audit (RATA)
- Visible Emissions Evaluation (VEE).
- 3-Dimensional Flow Measurements.
- Hazardous Air Pollutants (HAP) emissions testing for coatings industries.

Risk-Based Corrective Actions (RBCA) Determination (ASTM and Other Procedures)

- Collation and evaluation of site assessment data to effectively determine a risk-based corrective action (RBCA; ASTM ES-38).
- Site classification and immediate response determination.
- Perform Tier 1 Assessment (exposure pathways determination).
- Perform Tier 2 Assessment (screen sites per site-specific target levels and devise corrective action plan).
- Perform Tier 3 Assessment (computer modeling, source removal, natural degradation evaluation, and determination of engineering/institutional controls).

Risk Assessment/Statistical Evaluations/Scientific Predictions

- Development of acceptable levels of contaminants in the environment (based on developmental, human, and animal toxicology).
- Human health risk assessment (qualitative and quantitative).
- Baseline risk and health effects assessments.
- Conceptual site model development.
- Exposure pathway modeling.
- Chemical-specific toxicity assessment.
- Radiation toxicology assessment.
- Comparison of evaluation and prediction methods.
- Evaluation for the level of uncertainty including cleanup levels.
- Comparison of background and impacts of control technology.
- Probabilistic risk assessment.

Storm Water/Spill Prevention Services

- Storm Water Pollution Prevention (SWPP) plans.
- Install storm water samplers/filters.
- Conduct storm water sampling and reporting.
- Provide training for storm water pollution prevention program implementation (BMPs).
- Preparation of Oil Spill Prevention and Response (OSPR) plans.
- Preparation of Spill Control and Countermeasure (SPCC) plans.

Solid and Hazardous Waste Management

- Solid/hazardous waste management systems planning.
- Hazardous waste characterization, profiling, labeling, manifesting, and training.
- Facility waste minimization alternative (reuse, recycling, changing raw material, and process improvement) evaluations.
- Preparation of Hazardous Waste Contingency Plans.

Landfill/Solid Waste Management

- Landfill permitting: Includes preparation of Periodic Site Reports, Disposal Site Information Reports, and Preliminary Closure/Post Closure Maintenance Plans.
- Landfill design: Includes analysis of site remaining capacity, stage development plans, and design of hydraulic structures for conveying the 100-year flow.
- NPDES permitting: Includes pollution prevention and monitoring plans preparation, and recommendation/implementation of best management practices at landfill.
- QA/QC construction plans, detailed design of landfill final closure, ASTM specified clay liner and caps, and associated infrastructure.
- Conduct landfill air monitoring.

II. Construction Services - Historical Building/Fuel Systems

Historical Buildings/Structures with Problems

- Investigate and specify historical preservation requirements.
- Investigate design shortfalls of structures and specify requirements to rectify problems.
- Conduct historical preservation related construction/building repairs to rectify problems.

Underground Storage Tank (UST) Removal/Corrective Actions

- Supervision/field operation of UST removal activities.
- Specification and implementation of sample collection protocols and analytical methods.
- Evaluation of the analytical results.
- Plan, design, and implement site investigations and remedial actions.
- Preparation of UST removal, site assessment, and remediation work plans/reports.
- Completion of projects per State UST Cleanup Fund requirements.

Gas Station/AST/UST Installation and Retrofitting

- Design/permit new fueling installations and retrofitting.
- Construction of new gas stations/mini marts and retrofitting.
- Supervision of aboveground and underground storage tank installation.
- Piping/plumbing and electrical fittings, trouble shooting and repair.
- Upgrade existing fueling facilities with leak monitoring and card reading systems.
- System functionality, tightness, and air quality periodic compliance monitoring.

Parking Lots

- Site preparation/clearance.
- Grading and sub-base preparation.
- Concrete and asphalt paving.
- Curbs, gutters, and swales.
- Seal coating/stripping.
- Irrigation, landscaping/vegetation.
- Block walls and fencing.

III. Environmentally Sensitive Demolition

Lead-Based Paint (LBP) and Asbestos-Containing Material (ACM) Programs

- Conduct initial investigations to determine hazardous materials inventory.
- Develop risk analysis and write risk assessment based on investigation findings.
- Design abatement programs to satisfy client requirements/regulatory compliance.
- Execute abatement program providing certified workers, supervisors and project monitors.
- Provide pre-activity, in-process and clearance sample collection and health monitoring.
- Prepare project closure reports to document field activities.

Environmentally Sensitive Demolition Programs

- Develop regulatory agency acceptable demolition work plan to provide special mitigation of LBP and/or ACM materials.
- Provide acceptable schedule and cost-effective solutions for structural demolition.
- Provide acceptable waste management plan to assure proper disposal of environmentally sensitive materials.
- Provide client with a closure report documenting the demolition project.

IV. Field Services - Feasibility Studies/Remediation System Operation and Maintenance

Provide/Operate equipment for:

Remediation Field Services

- Remediation feasibility studies.
- High vacuum vapor extraction.
- Pump testing.
- Dewatering.
- Install remediation systems plumbing and electrical.
- Specialized remediation systems operation and maintenance.

Geotechnical Field Services

- Double ring infiltrometer testing.
- In situ permeability testing in borings and for clay liners or covers with the BAT system.
- Cone penetrometer and pore-pressure penetrometer testing.
- Geophysical surveys.
- Ground penetrating radar for pavement, bridges, and buried metals.
- Field density testing (sand core and nuclear gauge).
- Non-destructive pavement testing (deflectometer methods).
- Equipment rental.

INSURANCE

EAR carries the following insurance:

General Liability	\$2,000,000.00 (Aggregate)
Contractors Pollution Liability	\$1,000,000.00
Professional Errors and Omissions Liability	\$1,000,000.00 (Each occurrence)
Automobile	\$1,000,000.00
Worker's Compensation	\$1,000,000.00

EAR is capable of providing bonding as required for a given project.

PERMITS AND REGISTRATIONS

EAR has a California State contractor's license (Number 708748) in the classifications of General Engineering ("A"), Asbestos Abatement ("ASB"), Hazardous Material ("HAZ") handling, Buildings Moving and Demolition (C21) and General Building ("B") License. EAR also has an Arizona State Contractor's license (Number 113988) in the classification of General Engineering ("A"). In addition, specific permits will be obtained as required for individual projects. EAR holds the following various location permits.

- Lead/Asbestos Certifications from EPA/DHS/State Governments.
- Cal OSHA - Excavation and Trenching Annual Permit (various locations).
- CRWQCB - Santa Ana - NPDES Permit (various locations).
- South Coast Air Quality Management District (SCAQMD) - Rule 1166 (Contaminated Soil Mitigation Plan).
- SCAQMD - Thermal Vapor Extraction Treatment Systems (Three units, Permit to Construct and Operate at various locations).
- SCAQMD - Hot Air Vapor Extraction System (Permit to Construct and Operate at various locations; currently not renewed).
- Ventura County Air Pollution Control Board - Hot Air Vapor Extraction System (Permit to Construct and Operate at various locations; currently not renewed).
- EAR professionals maintain state certifications as registered professional engineers, geologists, hydrogeologists, registered environmental assessors, industrial hygienists in several states.

MINORITY CERTIFICATIONS

EAR is certified as a Minority Business Enterprise (MBE) with the following agencies: Small Business Administrations (SBA) as a Small Minority Disadvantage Business under Section 8(a) Program, City of Los Angeles, San Bernardino County, Bay Area Rapid Transit District, Los Angeles County - Metropolitan Transportation Authority, Orange County Transportation Authority, State of California - Department of Transportation, State of Nevada - Department of Transportation, and WMBE Clearinghouse.

PERSONNEL AND QUALIFICATIONS

RAVINDRA (RAVI) P. PENDURTHI, RG
President/Hydrogeologist

Education: M.S., Environmental Sciences, University of Oklahoma, 1990
M.S., Hydrogeology, Osmania University, India, 1983
M.S., Geology, Osmania University, India, 1982
B.S., Geology/Botany/Chemistry, Osmania University, India, 1980

Registrations: Registered Geologist (#5870), California
Registered Environmental Assessor (#04296), California (inactive)
Lead-Based Paint Supervisor and Project Monitor (#9969), California
Contractors License (A, B, C-21, ASB & HAZ #708748), California
Contractors License (General Engineering #113988), Arizona
UST Technician Certification (#9632828), Idaho (inactive)

Experience: Mr. Pendurthi has over 16 years of experience in the fields of environmental science, geology, hydrogeology, and petroleum geology. His last 12 years experience includes construction management, environmental property assessments, industrial and manufacturing audits/assessments, soil and groundwater assessments and remediation.

Mr. Pendurthi has been instrumental in obtaining "no further action required" letters for multiple UST-related cases in Southern and Northern California. He has prepared numerous work plans, Health and Safety plans, UST installation/removal/upgrading and remediation plans, Phase I site assessment and remediation reports.

He has successfully completed numerous soil remediation projects where techniques such as vapor extraction thermal oxidation, chemical oxidation, bio-remediation, and fixation methods were utilized. Mr. Pendurthi has successfully designed, implemented and completed (in record time) groundwater remediation projects where activated carbon, dual-phase extraction systems were utilized. He was also involved in a groundwater remediation project where UV-Peroxidation system was utilized. Mr. Pendurthi has attended several demonstration groundwater remediation projects where air stripping, reverse osmosis, and bio-remediation were utilized.

Mr. Pendurthi has supervised several underground and above ground tank installations, decommissioning, upgrading, and related service station construction projects.

Mr. Pendurthi has presented three technical papers in HMCRI conferences, and has written an article in Environmental Today on minimizing generator liability while disposing hazardous material. He researched regulations, liability issues, planning, and management of solid and hazardous wastes (during his employment as Research Assistant at the University of Oklahoma).

Associations: South Coast Geological Society, Pacific Section, SEPM

Certifications: 40-Hour OSHA Health and Safety Certification
Lead supervisor and monitor course, UC Berkley, Extension Center
Contractor Quality Control Certification, Army Corps of Engineers, 2001
8-hour OSHA Health and Safety Supervisor Training/Refresher Training
Adult CPR and First Aid Training

KENNETH W. PITCHFORD, RG, CEG
Senior Geologist

- Education: B.S., Geology, California State University, Los Angeles
M.S., Graduate Program Research and Advanced Studies in Hydrogeology, Groundwater, Modeling, Groundwater Management, Engineering Geology, Petroleum Geology, and Mining Geology.
- Registration: Registered Geologist, California (License No. RG 4135)
Certified Engineering Geologist, California (License No. EG 1461)
Certified Hydrogeologist, California (candidate)
Certified Well Inspector (Ventura County), California
Registered Site Assessor, Washington
- Experience: Mr. Pitchford is a Registered Geologist and Certified Engineering Geologist with over 23 years of professional-level experience in environmental and engineering consulting. Prior to establishing KEN PITCHFORD SURVEYS, he worked as a Senior Environmental Hydrogeologist and Environmental Engineering Geologist at SCS Engineers, VTN Consolidated, BROWN and Caldwell Engineers, Woodward Clyde Consultants, Camp Dresser & McKee, Environmental Solutions, ENSR Consulting and Engineering, and Arctic Slope Consulting Group.
- Since establishing his private consulting practice in 1991, Mr. Pitchford has provided direct contract services to ENSR Consulting and Engineering, Foster Wheeler Environmental Corp., Chambers Group, Occidental Oil and Gas Corp., Bryan A. Stirrat Associated, ENV America, ENV Ambiente de Mexico, Resolution Trust Corporation, APEX Environmental Recovery, AlCan-Quest Environmental Services, Alaska Petroleum-Environmental, Cape Environmental Management, Clean World Engineering, Bangladesh Engineering and Technological Services, Martech International-MIES, Geologic Associated, Maxwell Engineers Consortium, Resource Control Company, Underwater Timber Salvage Corp., Construction Testing and Engineering, GOE-CAL, Inc. and others, providing various environmental and engineering services to land developers, industrial clients, government agencies, military service, public utilities lending institutions, and law firms.
- Affiliations: Society of Groundwater Scientists and Engineers
Society of Mining Engineers
Association of Engineering Geologists
- Certification: OSHA 29 CFR 1910.120(e)(3)(I) HAZWOPER Certificate
(Alaska and California validations)
OSHA 29 CFR 1910 - USEPA Site Manager Certificate

VENKAT D. REDDY
Senior Project Manager/Civil Engineer

Education: M.S., Environmental Engineering, University of Illinois, Urbana-Champaign, 1994
B.E., Civil Engineering, Osmania University, India, 1992

Registrations: SCAQMD Rule 461 Certified Auditor
Lead-Based Paint Supervisor and Project Monitor, California

Experience: Mr. Reddy has over eight years of experience in the fields of environmental engineering and civil engineering. He was part of a group that was involved in the development of an expert system to study variability in environmental remediation projects.

Mr. Reddy has been involved in soil and groundwater remediation systems design, construction, operation, and maintenance. Mr. Reddy has prepared numerous work plans, health and safety plans, and reports related to soil/groundwater assessments and remediation. He manages multiple projects, supervises 10 field and office staff, prepares cost estimates, and maintains work quality and safety.

Mr. Reddy is also an active member of the American Geophysical Union and American Society of Civil Engineers.

Associations: American Society of Civil Engineers
American Geophysical Union
University of Illinois Alumni

Certifications: 40-Hour OSHA Health and Safety Certification
8-Hour OSHA Health and Safety Refresher and Supervisor Training
8-Hour OSHA Health and Safety Confined Space Entry
University of California Extension UST Installation
Lead supervisor and monitor course, UC Berkeley, Extension Center, 2001
Contractor Quality Control Certification, Army Corps of Engineers, 2001

MARIA T. MARTINEZ
Environmental Engineer

Education: M.S., Civil and Environmental Engineering, Stanford University, 2001
B.S., Environmental Engineering, University of California, Riverside, 1998
B.A., Spanish, University of California, Riverside, 1998

Registration: State of California, Engineer-In-Training, 2001

Experience: Ms. Martinez has experience in the field of environmental engineering. She has focused her studies at Stanford in the area of operation and design of water and wastewater systems. However, her education provided exposure to other areas of environmental engineering, including hazardous material handling.

Ms. Martinez has had experience with the operation of a residential wastewater treatment system for which she collected and analyzed influent and effluent samples for standard water quality parameters.

Since joining EAR, Ms. Martinez has been involved in the removal of UST systems, completion of soil vapor extraction pilot tests, supervising soil sampling, installing groundwater monitoring wells, and other field activities. She has reviewed and prepared several Phase I site assessments, feasibility studies, remediation, and quarterly monitoring reports.

Certifications: 40-Hour OSHA Health and Safety Certification
Adult CPR Certified
Contractor Quality Control Certification, Army Corps of Engineers, 2002

NATALIE KRAGE
Environmental Scientist

Education: M.S. Environmental Sciences, University of California Riverside, 2002
B.S. Environmental Sciences, University of California Riverside 1999

Experience:

- Undergraduate laboratory assistant and graduate student researcher.
- Graduate teaching assistant for Introduction to Soil Science.
- Project environmental scientist on site remediation projects at EAR responsible for completing Phase I EA's, Phase II SI, and preparing reports. Also completes quarterly monitoring and supervises implementation of remedial actions for soil and groundwater contamination.
- Expert with soil contaminant migration modeling.

Associations: Society of Environmental Toxicology and Chemistry (SETAC) – Student Member, 2002

Certifications: 40-Hour OSHA Health and Safety Training (scheduled for January 2002)
Lead supervisor and monitor course, UC Berkeley, Extension Center, 2001

SREEDHAR RUMANDLA
Structural Engineer

Education: M.S., Structural Engineering
B.E., Civil Engineering
Post Graduate Diploma in Computer Science

Experience: Mr. Rumandla has over 15 years of successful experience in planning designing, organizing, supervising, and coordinating the large civil construction projects. He has prepared bid documents, bid proposals, and done budgeting. He is able to complete interpretations of drawings and specifications and prepare submittals, drawings, schedules and change orders and coordinate with all subcontractors and suppliers. He has prepared reports and done resources allocations and been involved in the construction and execution of major bridges, roads, buildings, and cross drainage structures.

Mr. Rumandla has extensive experience in investigation, analysis, design, planning, execution and construction of major water supply schemes involving water treatment plants, conveyance structures, storage reservoirs, pumping systems, distribution networks, and intake structures at different water sources. He also has excellent experience in onsite quality analysis and testing at various stages of execution of all the above major construction projects. He has been involved in investigation, analysis, design and planning of sewage and drainage schemes, and in the material and personnel management during the executions of the project. Mr. Rumandla has excellent ability in gathering and analyzing management information, ability to present and analyze complex scenarios and ability to communicate with customers at all levels.

Certifications: Certificate in Advanced Unix, C, C++, TCP/IP, and Networking Concepts

FREDERICK D. BIGONY
Senior Geologist

- Education: B.S., Geology, California State University - Long Beach
Graduate Level Courses in Geology, California State University - Long Beach
Environmental Assessment and Remediation Courses, UC Irvine
- Experience: Mr. Bigony has over 15 years of experience in the fields of mining and environmental geology. His experience includes sampling and geologic mapping of various gold and silver prospects in California, Nevada, and Arkansas. He has performed in-situ underground storage tank (UST) monitoring using down-hole radioactive gauges. Prepared proposals, work plan, and reports for various UST-related projects. Provided field supervision for soil gas surveys, and soil and groundwater sampling. Also, he was a team member in an effort to salvage archeological and paleontological resources disturbed by a large transportation corridor project in Orange County, California.
- Certification: 40-Hour OSHA Health and Safety Certification
8-Hour OSHA Health and Safety Refresher Training
Adult CPR Certified

TOM BRYANT
Contracts Manager (Consultant)

Education: M.B.A., Marketing, University of La Verne, 1998
B.B.A., Management, Northwood University, 1978
A.S., Construction Management, Lansing Community College, 1975

Registration: Contractors License (B, HIC #812829) California

Experience: Mr. Bryant has more than 25 years of experience working on various construction assignments serving in the roles of contract administration, estimator and project manager for both construction contractors and government agencies. Mr. Bryant has been involved with public housing, airports, highways, roads and streets, bridges and pipelines

Mr. Bryant has successfully administered government contracts/subcontracts and prepared proposals in response to government/prime contractor requirements. Mr. Bryant has successfully administered numerous types of DOD construction and services contracts and subcontracts, to include IDIQ, fixed price and cost reimbursement, varying from very small simple firm fixed price, purchase order to very large IDIQ task ordering efforts. He has prepared proposals in response to customer RFPs, to include pricing and associated documentation, reviewing/negotiating RFP terms and conditions, and preparing transmittal documents. Interaction with various Government agencies, i.e., DCAA, DCMA, other contractors, and technical staff as required.

Mr. Bryant is also a state of California licensed General Building Contractor who DBA as Vision Management Group (VMG). His company specialized in contracting with government and/or prime contractor on a variety of construction projects.

Certifications: Department of Defense, Advance Management of Defense
Department of Defense, Instructor Quality Assurance Coordinator
Department of Defense, Profession, Contracts Management
Department of Defense, Contract Management
Department of Defense, Contract Negotiations
Department of Defense, Advance Contract Administration
Department of Defense, Construction Contract Administration

GEORGE H. THOMAS, II
Manager, Lead Projects (Consultant)

- Education:** Hazard Materials Management Certificate; University of California, Santa Cruz, 1991
Lead-Based Paint Supervisor and Monitor, University of California, Berkley, 1994
Lead-Based Paint Inspector and Assessor, University of California, Berkley, 1994
Lead-Based Paint Abatement Project Designer, University of California, Berkley, 1995
Phase I & Phase II Environmental Site Assessment Program; Texas A&M Uni., 1996
- Registration:** State of California Registered Environmental Assessor (REA-4410)
- Experience:** Mr. Thomas has over 13 years of experience in the fields of environmental assessments, regulatory compliance and liaison, community relations and public participation. As the primary active principal in an environmental consulting and service company, Mr. Thomas has successfully designed and executed lead-based paint abatement for US Military facilities throughout the US. He has provided full service "Third-Party Monitoring" and project management from pre-construction to project closure. In addition, Mr. Thomas is an accomplished Hazardous Materials Manager, Health and Safety Monitor and Instructor, and an experienced project coordinator and site supervisor for environmentally sensitive demolition operations. Mr. Thomas is a State of California Registered Site Assessor and has researched numerous Phase I Site Assessments for both developed and undeveloped project sites
- Associations:** Los Angeles Lead-Based Paint Childhood Prevention Advisory Committee
American Society for Testing and Manufacturing (E50 Committee)
- Certifications:** State of California Lead Related Construction Supervisor (S445)
State of California Lead Related Construction Monitor (M445)
State of California Lead Related Construction Inspector (I445)
State of California Lead Related Construction Assessor (A445)
State of California Lead Abatement Project Designer (D445)
Contractor Quality Control Certification, Army Corps of Engineers, 2001
40-Hour Hazard Waste Operations and Emergency Response Training

HARI GUPTA, P.E., REA
Associated Civil Engineer (Consultant)

Education: M.S., Civil/Environmental Engineering, University of Oklahoma, 1992
B.S., Civil Engineering, University College of Engineering, Burla, India. 1990

Registrations: Registered Civil Engineer (#C57994), California
Registered Environmental Assessor (#7142), California

Experience: Mr. Gupta has over 10 years of experience with environmental site assessment and remediation, civil engineering design, and compliance services for governmental and private clients. His expertise includes hazardous material surveys, environmental compliance, facilities engineering and permitting, environmental site assessments (ESA), due diligence studies, and soil and groundwater remediation system design.

Mr. Gupta's experience includes design and construction of a 900 cfm dual-phase extraction system of a solvent-contaminated site in Orange County, California; design, operation, and closure of an in situ air-sparging and bio-venting system for an aerospace manufacturing facility in Garden Grove, California; and design construction of soil vapor extraction systems at several service station sites.

Mr. Gupta has completed several environmental compliance projects including SPCC plans, SB14 waste minimization plans, oil spill, contingency plans, EPA's TRI Form R, SCAQMD's air emission reports, and processing air permits.

Mr. Gupta has presented several technical papers related to research results in the area of bio-venting, bioremediation of solvent (PCE), and groundwater modeling at major conferences.

Certifications: 40-Hour OSHA Hazardous Waste Site Operation Certification
8-Hour Site Supervisor Training
8-Hour Annual Refresher
Adult CPR and First Aid Training
Oil Spill Response Training
AQMD-Fundamentals of Enforcement and Visual Opacity Monitoring Training

VIJAYA MYLAVARPU
Sr. Risk Assessor and Sr. Toxicologist (Consultant)

Education: Ph. D. in Reproductive Biology (Zoology), February 1985
M.S. in Zoology, May 1980
B.S. in Biology and Chemistry, May 1978

Experience: Ms. Mylavarapu has 8 years experience in the Environmental and Engineering Field. She has completed such tasks as human health risk assessments for federal and private facilities involving small and large-scale projects and risk communication, both oral and written form, to the non-risk assessors and public. She has also conducted regulatory presentations and negotiations, and given evaluation of chemical-specific toxicity literature on an as-needed basis, to support a client's position, and task management and staffing of the risk assessors projects. She has served as senior consultant for the group and other assessors within the firm and as team leader for chemistry, database management, and risk assessment groups from 1997-2000. Ms. Mylavarapu has served as a project delivery manager for risk assessment for the eastern risk assessment project delivery.

Ms. Mylavarapu has routinely provided risk management options, risk communication, regulatory negotiations, statistical approaches to data evaluations, and chemical-specific toxicity evaluations. She has completed risk assessment presentations and public communication of technical issues, and risk assessment technical evaluations of the exposure scenarios and selection of exposure factors based on the site-specific conditions. She conducted the development of target concentrations based on site-specific exposures and default exposure assumptions, and developed risk assessments, executive summaries, and risk management options reports and technical memoranda for varied environmental projects. She has managed large risk assessment tasks, and severed as liaison between project managers, other technical specialist, and the risk assessment group. Most recently she has effectively implemented risk-based approach to remedial actions on a fixed-price contract that resulted in substantial savings for the company.

Certifications: 40-Hour OSHA Hazardous Materials Worker Supervisor Training
Extensive Publications in Risk Assessment and Toxicology
Young Investigator Award, Eighth ICRR, Edingburgh, Scotland, 1987

MUNEER A. KHOJA, S.E
Structural Engineer (Consultant)

- Education:** M.S., Civil Eng., The Ohio State University, Ohio, 1981
B.S., Civil Eng., University of Engineering & Technology, Karachi, Pakistan, 1976
- Registrations:** Registered Civil and Structural Engineer, California
Registered Civil and Structural Engineer, Nevada
Registered Civil and Structural Engineer, Illinois
Registered Civil and Structural Engineer, Washington
- Experience:** Mr. Khoja has over 26 years of structural engineering experience. He has analyzed and designed reinforced concrete, wood, masonry and steel structures, which include solids handling facilities, water treatment and sewage treatment plants. He also designed various buildings that support operations, administration, maintenance, composting and chemicals storage. He has designed underground structures such as clarifiers,, digesters, filters, settling basins, and pump stations. He has analyzed and designed concrete and steel bridges. He has prepared specifications and reviewed shop drawings. He also conducted site inspections.
- Mr. Khoja was responsible for analysis and design of reinforced concrete structures for the Hyperion Treatment Plant for Los Angeles. Work included the design of material handling, screen, transformer, and MCC buildings. Design of clarifiers and RAS/WAS Pump stations. Design of bridge crane, influent and effluent channels, and pipe galleries.
- Mr. Khoja was also responsible for the design of nuclear plants in accordance with project specific design criteria and Building Codes. Work included design of steel, and electrical and mechanical component supports. He was involved in static and dynamic analysis of equipment foundations. He was also responsible for checking overall stability of the structures subjected to both gravity and lateral loads. He has reviewed vendor drawings for information related to structural integrity. He has conducted field examinations of mechanical and electrical supports.
- Mr. Khoja designed pumping stations, settling basins, chlorination buildings, and underground reservoirs. He has analyzed and designed tall structures such as standpipes and elevated tanks. He also designed pile, caisson, and ring foundations. He has reviewed shop and fabrication drawings for structural integrity. He has conducted inspections of structures during various constructions stages.
- Mr. Khoja designed reinforced concrete for earthquake resistant, multi-story apartment buildings, residential complexes, shops, underground and elevated tanks. He was also responsible for structural design of light and heavy industrial buildings. He was also involved in the preparation of bid documents, contracts, specifications, and estimation of quantities.
- Mr. Khoja has been teaching professional engineers review courses such as reinforced concrete beams, columns, and slabs.

ROY L. HERNDON, R.G., C.H.G.
Associate Hydrogeologist (Consultant)

- Education: M.S., Hydrology and Water Resources, University of Arizona, Tucson, 1985
B.A., Geology, Colorado College, Colorado Springs, 1982
- Registrations: Registered Geologist (#4817), California
Certified Hydrogeologist (#113), California
- Experience: Mr. Herndon has over 17 years professional experience in hydrogeologic investigations pertaining to environmental and water supply projects in California, Nevada, and Arizona. These projects include the delineation of groundwater contaminant plumes over several miles long, characterization of hydrogeologic systems ranging from one-acre sites to the 300-square-mile Orange County groundwater basin, evaluation and control of seawater intrusion, and design of groundwater extraction systems for water supply and contamination remediation.

Mr. Herndon manages the Hydrogeology Department at the Orange County Water District and has directed hydrogeologic studies that have collectively entailed the construction of over 100 monitoring wells, 50 of which exceed 1,000 feet in depth.

Mr. Herndon has a diverse and complete background in Groundwater Feasibility, Contamination Remediation, and further associated studies. His proven background ranges from a three-year study of TCE/TDS nitrate groundwater contamination to desalter project (Irvine), reclamation studies (Orange County), VOC studies (Cities of Orange, Anaheim and Fullerton).

Mr. Herndon has also completed studies on seawater intrusion, and Santa Ana River Water Master, Water Supply Evaluation.

Mr. Herndon has also managed and supervised field activities of numerous underground tank leak investigations throughout Southern California; these studies have ranged from initial tank removal and closure to soil and groundwater contamination characterization, remediation, and monitoring.

Mr. Herndon is the Chairman of the Orange County Well Standards Advisory Board and is an active member of South Coast Geological Society and MCAS El Toro Restoration Advisory Board.

MICHAEL RIDOSH, CIH, REA
Associate Environmental Scientist (Consultant)

- Education: M.B.A., California Lutheran College, 1981
B.S. Chemistry, California State University, Northridge, 1971
- Registrations: Certified Industrial Hygienist (#6027)
Registered Environmental Assessor (#989)
Certified Lead-Based Paint Inspector (I 7209)
- Experience: Mr. Ridosh has more than 31 years of experience in project management, environmental studies, hazardous waste management, remedial design, remedial implementation and laboratory analysis. Mr. Ridosh has been involved with the development and implementation of training programs. Mr. Ridosh has formal training and experience in laboratory analysis and has authored technical publications dealing with site remediation technology. He was involved in several mold and fungal growth evaluations.
- Mr. Ridosh has amassed a wide background from managing a nine-member EPA office (Region 9, San Francisco) to serving as project manager for \$1.6 million UST removal project.
- He has additional experience in treatment technology, waste management, laboratory certification & procedural analysis.
- Mr. Ridosh has a complete background in hazardous waste management from survey to final disposal, from both a working level and regulatory perspective.
- Mr. Ridosh is an active member of the American Board of Industrial Hygiene and American Industrial Hygiene Association.
- Certifications: 40-Hour OSHA Hazardous Waste Site Operations
Annual 8-Hour Hazardous Waste Operations Refresher and Supervisor Training
American Red Cross Multimedia First Aid and CPR

ELLEN M. WALTON
Environmental Scientist (Consultant)

Education: B.S., Conservation and Resources Studies, University of California, Berkley, 1998
Lead Supervisor and Monitor Course, University of California, Berkley, 2000

Experience: Ms. Walton has over eight years of experience in the fields of environmental assessments, regulatory compliance and liaison, and community relations and public participation. She has researched several multi-million dollar properties and prepared Phase I environmental assessment reports. She has prepared sampling plans and procedures for lead abatement projects. She has provided on-site lead-based paint "Third-party Monitoring" for clients as well as health and safety oversight, and worker environmental sample collection. She has characterized unknown wastes for proper handling and treatment/disposal. Ms. Walton conducts air, soil and water sampling. In a community improvement project (Guadalupe River Restoration Project - Hannah-Gregory Street Community) Ms. Walton, on behalf of the Community, conducted a study on the endangered species that halted the development of a community property into a recycling center. Ms. Walton is a trained field photographer. She has interest in preservation and recovery of natural wetlands, native wildlife and marine conservation, and wildlife ecological balance.

Ms. Walton is an active member of Conservation Earth Resources Alumni Sssociation, UC Berkley, Women in Waste Association and American Society for Testing and Manufacturing (E50 Committee).

Certifications: Contractor Quality Control Certification, Army Corps of Engineers, 2000
Los Angeles County Agricultural Inspections/Biologist, 2000

PETER W. RATHBUN
Project Manager (Consultant)

Education: Hazardous Materials Management Program, University of California, San Diego
Fire Sciences, Miramar College, San Diego
Electronics Engineering, USN (via Massachusetts Institute of Technology Extension)
Universidad de Mejico, Mejico Distrito Federal

Registration: General Engineering Contractor with Hazardous Waste Endorsement, California

Experience: Mr. Rathbun is specializing in hazardous materials management, including contaminated soils and water. He is experienced in program development, administration, and implementation of multi-million dollar remediation projects.

Mr. Rathbun managed a site preparation project for constructing a large waste to energy recovery facility. The preparation included 34,000 tons of waste removal. This project also included demolition of three old incinerators and associated structures and removal and proper categorization and disposal of several UST's and other subsurface material. New vapor extraction, collection and disposal equipment was designed and installed. This project required continuous compliance with Federal, State, and local regulations.

For over two years coordinated emergency response activities for major railroad, over the road carriers, and marine trans-module shippers. Also managed several industrial waste clean-up projects. Managed a Household Hazardous Waste Program, Port of San Diego 24th St. Terminal Projects in National City, CA. Managed the Pacific Steel heavy metals remediation project and the PACO bay sediments, copper recycling project. Managed remediation of pesticide contaminated soils at Montrose Chemical NPL site.

Additionally, Mr. Rathbun prepared and managed corporate health and safety program for a large environmental company; Supervised packing and transportation of hazardous materials and wastes, conducted 40 hour training, 8-hour refresher courses, and supervisory 8-hour courses as well as supervised risk assessment and abatement programs, including serving as logistical supervisor for maintaining a 400-acre, 100,000-ton PCB waste remediation and incineration project on a remote self-contained site.

Active member of American Society of Safety Engineers, National Fire Protection Association, and Hazardous Waste Association of California

Certifications: San Diego Fire Academy
Hazmat Instructor, 40-Hour, 8-Hour Refreshers, Supervisor

MIKE GIBSON
Construction Supervisor (Consultant)

Education: B.S. Civil Engineering/Construction Engineering, Iowa State University, 1973
M.S. Civil Engineering/Construction Engineering, Iowa State University, 1975
Liberal Arts and Designs, Northern Illinois University, 1974

Licenses: Licensed Contractor for the State of California

Experience: Mr. Gibson has over 24 years' experience in the construction field. He does on and off site construction coordinating with tradesmen, subcontractors for both utilities and public agencies.

Throughout the years, Mr. Gibson worked as a carpenter, building designer, and draftsman. He did construction of custom homes, framing, remodeling and renovations for residential and commercial businesses.

As the owner of Mike Gibson Construction, Mr. Gibson has been able to accomplish a lot in the construction business.

Certifications: Certification for Home Improvement Work

ADAN PULIDO
Field Operations Supervisor

Experience: Mr. Pulido has over 12 years experience in the field of fabrication, thermal oxidizers, operation of mobile soil treatment units, field operation related to underground storage tanks removal, groundwater and soil remediation, and operation of excavators, backhoes, loaders, and other field equipment.

Mr. Pulido has supervised several soil and groundwater remediation, and UST removal projects for general engineering and hazardous materials contractors in Southern California. He is a skilled planner and field operations coordinator. He has maintained and operated backhoes, loaders, soil remediation (hydrogen peroxide and/or activated carbon-based and soil vapor extraction), and groundwater (UV/Peroxidation and activated carbon) remediation systems.

Mr. Pulido is proficient in soil vapor extraction system installation and operation. He is highly trained and proficient in soil and groundwater sampling techniques. Mr. Pulido is also a skilled plumber, welder, metalworker, and general assembler.

Certifications: 40-Hour OSHA Health and Safety Certification
8-Hour OSHA Health and Safety Supervisor Training
8-Hour OSHA Health and Safety Refresher Training
Adult CPR Certified

CARLOS ESTRADA
Technician

Experience: Mr. Estrada has been working for over 17 years in field operations. He is able to use a variety of tools and mechanical machines. He has also acquired experience working with PVC piping equipment and tools. Mr. Estrada is able to operate a variety of tractor equipment and fork lifts. Over the last 17 years, he has acquired the experience in welding, fencing, demolition, and cementing. He is also able to conduct trenching work when needed. Mr. Estrada is a key member of EAR's construction services team and has been involved in UST removal, AST replacement, full fueling stations, canopies, and buildings construction.

Certifications: 40-Hour OSHA Hazardous Waste Worker Training
American Red Cross First Aid Certification and CPR
Lead supervisor and monitor course, UC Berkeley, Extension Center, 2001

DANIEL FRAKES
Technician

Education: A.S, Drafting/CAD, Phillips College, Riverside, 1994
Diploma, Manufacturing Technology, Rands Systems, Inc., San Bernardino, 2000

Experience: Since joining EAR Management Mr. Frakes has worked in the field of fabrication, thermal oxidizers, operation of mobile soil treatment units, field operation related to underground storage tanks (UST) removal, groundwater and soil remediation, and operation of backhoes/loaders and other field equipments.

Mr. Frakes has maintained and operated the Dual Phase High Vacuum Vapor System. He also collects vapor, water, and soil samples, which includes setting up, monitoring, and system readings on the unit.

Certification: 40-Hour OSHA Health and Safety TraininG
Lead supervisor and monitor course, UC Berkeley, Extension Center, 2001

ALFRED MARQUEZ
Technician

Education: Graduate of San Jacinto High School, 1975

Experience: Mr. Marquez has over 23 years experience in field and construction services. He was a Fire Fighter in 1975 and served three years in the military. He also performed foundry work manufacturing aircraft parts. Mr. Marquez has installed and operated radio and telephone equipment. He has experience in golf course construction, heavy equipment operation, and installation of plumbing and septic systems. He is able to run heavy equipment such as dump trucks, CATS, Volvo Trucks, loaders, and backhoes.

Since joining EAR Mr. Marquez has been involved in soil remediation, quarterly monitoring, and construction services. He has completed tasks such as collecting vapor, water, and soil samples. He also has the experience with setting up, monitoring, and completing the system readings on soil and groundwater treatment units. Mr. Marquez is very skilled in assembling and constructing field equipment and is a key member of EAR's construction services team. He has participated in construction of UST & AST systems, full fueling stations, canopies, and buildings.

Certifications: American Red Cross Adult CPR Certification
40-Hour IPT Hazardous Waste Worker Training Program
Lead supervisor and monitor course, UC Berkeley, Extension Center, 2001

ANITHA PENDURTHI
Draftsperson

Education: B.A., Economics/Public Administration/Political Science, Osmania University, India.

Experience: Ms. Pendurthi has over 11 years experience in office administration, which includes technical drafting and accounting. Her assignments varied in positions between technical drafts person, accounts payable/receivable assistant, and office manager/administrative executive.

As a drafts person, her duties include producing a variety of engineering drawings, flow charts, and other visual aids for presentations by utilizing AutoCAD software. The engineering drawings typically include: Site location maps, site vicinity maps, site plot plans, cross sections, boring logs, well construction diagrams, contour maps, etc.

Previous to employment with EAR, Ms. Pendurthi also temporarily assisted an environmental laboratory manager in sample logging and sample preparation. During that time, she was also trained in soil sample analyses for EPA Methods such as petroleum fuel and BTEX analyses.

Certifications: AutoCAD Release 10 - Riverside Community College
AutoCAD Release 14 and Architectural Desktop 2000 - Fullerton College

PROJECTS AND BUDGETS

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003

Projects with Approximately \$25,000 and Over Billing:

Project Name	Project Description	Contaminant	Amount	Completion Date
ARCO Am/Pm Temescal Canyon, Corona, CA	Soil/Groundwater Assessment, Feasibility Study/Remediation	Gasoline	Over \$150,000	Current
Asbury Environmental Services Fontana, CA	Emergency Response, Lead Abatement, and General Engineering	Various	Over \$50,000	Current
Bayless Stationers/ Corporate Express	Removal of UST's & Soil Remediation	Diesel	\$137,500	November, 1995
Best Liquor Riverside, CA	Soil/Groundwater Assessment/Remediation	-----	Over \$25,000	Current
Brazil Market Corona, CA	Soil & Groundwater Assessment, Feasibility Studies & Remediation	Gasoline	Over \$500,000	Current
CEMEX/Sunwest Material Ontario, CA	UST Removal and AST's Installation	-----	\$165,000	January, 2001
Century Automotive	Site Assessment	Waste, Oil/Gasoline	\$29,000	November, 1996
City of Corona Corona, CA	Removal/Replacement of UST's & Soil Remediation	Diesel/ Gasoline	\$210,000	June, 1997
City of Downey Downey, CA	Removal of UST and Replacement with an AST	Diesel	\$20,000	October, 2002
City of Indio Indio, CA	Removal of UST's, Emergency Cleanup, & Wells Installation	Gasoline	\$95,000	May, 2001
City of Redlands Redlands, CA	Waste Characterization and Disposal Specification	Sewage	\$22,450	Current
Fire Station #9 Riverside, CA	Site Assessment & Quarterly Monitoring	Gasoline	\$25,000	January, 2002
City of Victorville Victorville, CA	UST & Canopy Installation	Solid	\$156,000	March, 1999

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003

Projects with Approximately \$25,000 and Over Billing:

Project Name	Project Description	Contaminant	Amount	Completion Date
Coachella Valley Mosquito and Vector Control District	Soil Remediation, Well Abandonment, and Site Assessment	Light Oil & Gasoline	\$350,000	Current
Corona Municipal Airport Corona, CA	Groundwater Assessment & Quarterly Monitoring	Gasoline & Aviation Fuel	\$35,000	Current
County of Los Angeles Saugus, CA	Acid Spill Cleanup & Building a Drainage Channel Wall	Acid	\$35,000	November, 1997
County of Riverside Edam Hill Landfill, CA	Sampling over 1,000 Feet Deep Well Sampling	Various	--	April, 2001
County of San Diego	Lead-Based Paint Abatement and Remodel	Lead	\$60,000	Current
Crystal Cathedral Ministries Garden Grove, CA	UST Removal & Remediation	Gasoline	\$25,000	July, 1997
DNL Development Victorville, CA	Consulting Services for UST Removal, Site Assessment, & Remediation	Various	\$28,000	Current
Dept. of the Navy SW Division Naval Facilities Eng. Command Kinley Construction, CA	Pipe Cleaning, Site Assessment, Soil Remediation, Lead Abatement, and Consulting	Diesel-Marine/ Aviation Fuel	Over \$1,000,000	Current
Empire Tractor Perris, CA	Site Assessment and Site Closure	Diesel and Waste Oil	\$35,000	December, 2001
Edwin Weber Hinckley, CA	Consulting Services for UST Removal, Site Assessment, & Remediation	Various	\$30,000	June, 1999
Enterprise Partners Irvine, CA	Site Assessment and Remediation	Diesel/Waste Oil	\$35,000	December, 1997
Enviro Supply & Services Fontana, CA	Remediation Equipment Rental	-----	\$26,000	February, 2002
EZ Gas Corona, CA	Site Assessment, Feasibility Study Wells & Vapor Extraction	Diesel/Gas	Over \$150,000	Current

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003

Projects with Approximately \$25,000 and Over Billing:

Project Name	Project Description	Contaminant	Amount	Completion Date
EZ Gas Yucaipa, CA	Site Assessment, Feasibility Study Wells & Vapor Extraction	Gas	Over \$150,000	Current
First Community Housing	Demolition, Lead and Asbestos Abatement, Well Abandonment	Demolition	\$146,000	May, 2001
Food Gas and Go Mira Loma, CA	UST Replacement	-----	\$120,000	February, 1999
Former Everest Economy Gas Lancaster, CA	UST Removal & Site Assessment	Gasoline	Over \$180,000	Current
Former Smog Check of Corona Corona, CA	Soil & Groundwater Assessment, Feasibility Study, and Remediation	Gasoline	Over \$350,000	Current
Fred's Chevron Glendale, CA	UST Removal, Canopy Demolition, & Lead Abatement	Lead	\$50,000	January, 1997
Gas Mart Hemet, CA	UST Removal, Installation, and Site Assessment/Feasibility	Gasoline	Over \$250,000	Current
Gas Mart Ontario, CA	Site Assessment/Feasibility	Gasoline	Over \$150,000	Current
Golden State Transportation Los Angeles, CA	UST Removal & Repaving (30,000 Square Feet)	-----	\$70,000	May, 1998
Golden Lantern Mini Market Desert Hot Springs, CA	UST Replacement & Remediation	Lead	\$135,000	November, 1997
Golden West Refining Co Santa Fe Springs, CA	Consulting Services for Site Assessment & Remediation	Petroleum Hydrocarbons	180,000	May, 2000
Goleta National Bank Goleta, CA	Environmental Assessments (Phase I, II, & Facility Cleaning)	Various	\$125,000	June, 2000
Gus Chevron New Hall, CA	Permitting, Sewer Construction	-----	\$75,000	March, 1999
Hooper Service Station Los Angeles, CA	UST Removal, Replacement, Soil & Groundwater Assessment, Feasibility Study, and Remediation	Gasoline	Over\$1,500,000	Current

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003

Projects with Approximately \$25,000 and Over Billing:

Project Name	Project Description	Contaminant	Amount	Completion Date
Inco Gas San Bernardino, CA	Soil & Groundwater Assessment, Feasibility Study, & Remediation	Gasoline	Over \$235,500	Current
International City Bank Long Beach, CA	UST Replacement with AST	-----	\$60,000	November, 1999
John Livacich Produce Corona, CA	Site Assessment and Soil Remediation	Diesel	\$165,000	Current
Keith & Bills Service Station Venice, CA	Site Assessment, Feasibility Study, and Site Remediation	Gasoline	\$500,000	Current
Lake Matthews General Stores Lake Matthews, CA	Groundwater Assessment and Consulting	Gasoline	\$25,000	Current
Lakeview Fuels Lakeview, CA	UST Removal & Installation	-----	\$315,000	March, 1999
Lead Abatement; Nellis AFB, FT. Lawton, Ft. Knox, US Army Ammunition Storage Depot, Ft. San Houston, Ft. Monmouth ⁽¹⁾	Inventory, Risk Assessment, Risk Analysis, Lead-Based Paint Abatement, Historic Structures, TCLP Singly, Training Courses	Lead	\$400,000	Various
Larry Bob's Mini Mart Canyon Country, CA	UST Upgrading, Soil, & Groundwater Assessment	-----	\$195,000	Current
Leigh Ross Property Paramount, CA	Site Assessment, Feasibility Study, and Site Remediation	Gasoline	Over \$250,000	Current
Main Street Carwash Riverside, CA	Soil/Groundwater Assessment & In-Site Remediation	Diesel/ Gasoline	Over \$250,000	Current
Magic Carwash Riverside, CA	Soil/Groundwater Assessment & In-Site Remediation	Gasoline	\$150,000	Current
McDonnell Douglas Long Beach, CA	On-Site Soil Remediation at Fullerton	Petroleum Hydrocarbons	\$94,500	October, 1995
Mobil Baldwin Perris, CA	Site Assessment	Gasoline	Over \$50,000	Current
Nason Family Trust Beverly Hills, CA	Soil Remediation	Gasoline	\$67,500	November, 1995

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003

Projects with Approximately \$25,000 and Over Billing:

Project Name	Project Description	Contaminant	Amount	Completion Date
Nevada Investment Holdings Sunbelt Companies	Soil Remediation in South Gate	Diesel/ Gasoline	\$210,000	November, 1995
Nix Auto Service Canoga Park, CA	Soil/Groundwater Assessment & Feasibility Study	Gasoline	Over \$200,000	Current
Norco Mart Norco, CA	Site Assessment, Feasibility Study, & Remediation	Gasoline	Over \$350,000	Current
Norco Mobil Service Norco, CA	Soil/Groundwater Assessment & Remediation	Gasoline	Over \$550,000	Current
Norco Ultramar Norco, CA	Building Remodeling	Construction	\$142,000	Current
Parco Ontario, CA	Soil Remediation	Oils & PCB's	\$25,000	May, 1999
Peter Karadjian Los Angeles, CA	UST Upgrading, Site Assessment, & Remediation	Gasoline	\$275,000	December, 1998
Presidio of Monterey, Fort Ord, Monterey, California	Canopy Installation & Reinforcing Historical Building Wall	-----	\$215,000	September, 2002
Puente Ready Mix, Inc. Industry, CA	UST Removal & Consulting	-----	\$39,000	II. Decembe r, 1994
Qwik Stop ARCO Grand Terrace, CA	Site Assessment and Remediation	Gasoline	Over \$350,000	Current
San Clemente Island Fuel Farm, ROICC Coronado, San Diego, CA	Rule 461 Testing	-----	\$15,000	March 2003
Rockwell International Corp. Seal Beach, CA	UST Removal & Consulting	-----	\$30,000	November, 1996
Riverside Unified School District, Riverside, CA	UST Removal & Replacement	-----	\$165,000	November, 1998
Riverside Transit Agency Riverside, CA	Site Assessment, Site Remediation, and UST Upgrading, SPCCs	Gasoline	\$75,000	December, 2001

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003

Projects with Approximately \$25,000 and Over Billing:

Project Name	Project Description	Contaminant	Amount	Completion Date
Ryan-Murphy, Inc. Corona, CA	Consulting Services for UST Removal, Site Assessment, & Remediation	Various	\$75,000	January, 1995
Sandy's Mini Mart Colton, CA	UST Upgrading	-----	\$60,000	September, 1999
Santa Clarita Mobil Newhall, CA	Upgrading UST's, Canopy, & Groundwater Assessment	-----	Over \$45,000	Current
Site in Santa Monica, CA (Confidential client)	Site Assessment and Soil Remediation	Transmission Fluid	\$125,000	April, 1995
Six Pac Recycling Corona, CA	Industrial Cleaning, Wipe Sampling, Surface Remediation	Heavy Metals	\$32,000	June, 2001
Sossa's Property Coachella, CA	Site Assessment, Feasibility Study, and Remediation	Gasoline	Over \$250,000	Current
Southern Wine & Spirits of California, Cerritos, CA	UST Removal/ Soil Remediation – 2 Locations	Diesel	\$74,300	January, 1996
Southwest Plywood & Lumber Rancho Dominguez, CA	Soil Remediation	Diesel	\$70,000	September, 1995
Stanfield Texaco Corona, CA	Soil/Groundwater Assessment and In-Situ Soil Remediation	Diesel/ Gasoline	Over \$250,000	Current
Stan's Service Murrieta, CA	Site Assessment, Feasibility Study, and Remediation	Gasoline	Over \$150,000	Current
Stephens Properties Whittier, CA	Soil Remediation	Waste Oil	\$20,000	June, 1995
Sun Express Fontana, CA	UST Replacement	-----	\$55,000	July, 1998
Sunwest Materials Corona, CA	UST Removal, AST Installation, & Site Assessment	Diesel	\$95,000	April, 2001
Superfine I Los Angeles, CA	Upgrade of UST's	-----	\$45,000	December, 1998

EAR MANAGEMENT, INC. PROJECTS AND BUDGETS 2003**Projects with Approximately \$25,000 and Over Billing:**

Project Name	Project Description	Contaminant	Amount	Completion Date
Superfine Texaco Sun Valley, CA	UST Removal & Site Assessment	Diesel	\$300,000	March, 1999
Terrell Group Tigard, OR	Soil Remediation Support Services & Permitting	-----	\$25,000	November, 1997
Tucson Electric Tucson, AZ	In-Site Soil Remediation in Springer Ville, AZ	Diesel	\$50,000	April, 1999
The Voit Management Co. Glendale, CA	UST Replacement	-----	\$40,000	January, 1998
Wynn-Lynch – Chevron Station, Mira Loma, CA	Soil Remediation and Mini-Mart and Fuel System Plans	Gasoline	\$150,000	October, 2002
ZuesTek Costa Mesa, CA	Computer Consulting	-----	Over \$100,000	Current