

SUMMARY OF EAR CAPABILITIES
12201 Magnolia Avenue, Suite 100, Riverside, CA 92503-4820
Phone (800) 454-6131, Ext. 110; Fax (909) 735-8775
E-mail: rpendurthi@earmanagement.com
Web Site: www.earmanagement.com

Environmental Assessment and Remediation Management, Inc. dba EAR Engineering, Construction & Support Services (EAR) is capable of undertaking design and construction (design-build) projects that may involve any challenge in general engineering/building and environmental construction fields. Our company in the past provided the following major services:

BUILDING CONSTRUCTION AND REPAIRS:

Restoration of historical building walls and interiors.

Remodeling of building interiors and exteriors.

Doors and windows replacement.

Electrical repairs.

Lead paint removal/abatement and repainting.

Facilities demolition and rough grading.

FUEL SYSTEMS INSTALLATION AND REPAIRS

Removal of underground storage tanks.

Underground fuel lines cleaning (including pigging), removal and replacement.

Installation of fueling facilities involving both underground and above ground tanks for storing petrochemicals and alcohol.

Installation/repair of retail fueling facilities including ground up buildings construction.

Calibration and testing of monitoring systems and fuel dispensing equipment.

Fuel systems compliance auditing.

MISCELLANEOUS STRUCTURES CONSTRUCTION

Installation of clarifiers/grease traps.

Installation new canopies and modification of existing canopies.

Asphalt and concrete paving.

Installation of fence.

Installation of footings and repair/reinforce footings.

Construction of block walls and retaining walls.

ENVIRONMENTAL ASSESSMENTS AND CLEANUPS

Storm water planning and storm water pollution prevention control measures/installations.

Hazardous material management including emergency response and waste characterization.

Environmental site assessments.

Groundwater sampling and quarterly monitoring.

Soil and groundwater remediation including feasibility studies.

Industrial cleaning for removing chemicals/oils spillage.

Dewatering.

Air pollution assessment, engineering and control systems installation.