FORECAST of CONTRACTING and SUBCONTRACTING OPPORTUNITIES
Fiscal Year 1996
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FORECAST of CONTRACTING and SUBCONTRACTING OPPORTUNITIES
Fiscal Year 1996

U.S. DEPARTMENT OF ENERGY
OFFICE OF SMALL AND DISADVANTAGED BUSINESS UTILIZATION
WASHINGTON, DC 20585

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IMPORTANT NOTICE

This forecast of prime and subcontracting opportunities with the U.S. Department of Energy and its management and operating contractors and environmental restoration and waste management contractors, is the Department's best estimate of small, small disadvantaged and women-owned small business procurement opportunities for fiscal year 1996. The information contained in the forecast is published in compliance with Public Law 100-656, "Business Opportunity Development Reform Act of 1988." It is not an invitation for bids, a request for proposals, or a commitment by this department to purchase products or services. Each procurement opportunity is based on the best information available at the time of publication and may be revised or canceled.

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SUBCONTRACTING OPPORTUNITIES WITH MANAGEMENT AND OPERATING CONTRACTORS AND ENVIRON. RESTORATION MGMT. CONTRACTORS ........................................ 37

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<tr>
<td>Fermi Environmental Restoration Management Company</td>
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<tr>
<td>Fluor Daniel (NPOS), Inc.</td>
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<tr>
<td>Kaiser-Hill Company</td>
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<td>Westinghouse Savannah River Company</td>
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DIRECTORY: Office of Small and Disadvantaged Business Utilization and Small Business Program Managers ........................................ 63
Welcome to the U.S. Department of Energy’s Forecast of Contracting and Subcontracting Opportunities. This forecast, which is published pursuant to Public Law 100-656, “Business Opportunity Development Reform Act of 1988,” is intended to inform small business concerns, including those owned and controlled by socially and economically disadvantaged individuals, and women-owned small business concerns, of the anticipated fiscal year 1996 contracting and subcontracting opportunities with the Department of Energy and its management and operating contractors as well as with its environmental restoration and waste management contractors. This document will provide the small business contractor with advance notice of the Department’s procurement plans as they pertain to small, small disadvantaged and women-owned small business concerns.

Opportunities contained in the forecast support the mission of the Department, to serve as advocate for the nation’s energy production, regulation, demonstration, conservation, reserve maintenance, nuclear weapons and defense research, development and testing, when it is a national priority. The Department’s responsibilities include long-term, high-risk research and development of energy technology, the marketing of Federal power, and maintenance of a central energy data collection and analysis program. Each fiscal year, the Department establishes contracting goals to increase contracts to these concerns and meet our mission objectives.

The Office of Small and Disadvantaged Business Utilization (OSDBU), organizationally located in the Office of Economic Impact and Diversity, develops the forecast each fiscal year to facilitate small business marketing to the Department and to comply with the law. For additional information on marketing to the Department and to provide suggestions for future forecasts, interested small businesses should contact the OSDBU at (202) 586-7377.
HOW TO USE THE FORECAST

The Forecast has four sections:
1) Procurement Opportunities by Standard Industrial Classification (SIC) Code;
2) Prime Contracting Opportunities with Headquarters and Field Offices;
3) Subcontracting Opportunities with Management and Operating Contractors and Environmental Restoration and Waste
   Management Contractors; and the
4) Directory of Small Business Program Managers.

Procurement opportunities are arranged both numerically by SIC code, as well as by office, for the convenience of the small
business concern.

Prime contracting opportunities are those anticipated contracts which will be awarded by a departmental (Federal Government)
office. Subcontracting opportunities represent anticipated contracts which will be awarded by a major departmental contractor—a
management and operating contractor, referred to as M&O, or an environmental restoration and waste management contractor
(ERMC). A substantial amount of the Department’s funds is awarded by its M&Os. As such, inclusion of M&O and ERMC
subcontracting opportunities in this forecast presents a more comprehensive display of business opportunities with the Department.

Each contracting and subcontracting opportunity contained in this document provides the following information to the reader:

**Office:** name of the departmental office initiating the procurement.

**Procurement Method:** one of several procurement methods available to small, small disadvantaged and women-
owned small business contractors. A listing of procurement methods can be found in the section entitled “Forecast Features.”

**SIC Description:** Industry description listed in the Standard Industrial Classification Manual. (See next page for a
discussion of the SIC codes).

**Description of Work:** a brief description of the service or product being procured. Some descriptions may contain the
abbreviation “N.E.C.” which means “Not Elsewhere Classified.”

**Dollar Range Minimum/Maximum:** estimated dollar range of the procurement, which generally is based on past
procurement records and/or current cost data. Since it is a projection, it is subject to revision.

**M&O/ERMC:** name of the M&O or ERMC contractor initiating the subcontracting opportunity.

**Contact:** name of a point of contact is provided for discussion about a particular contracting or subcontracting opportunity.

**Address and telephone number:** address and telephone number for the point of contact.

**Quarter Firm Identified:** This number refers to the Federal Government’s fiscal year quarters. (The Federal
Government fiscal year begins October 1.) Quarter Firm Identified pertains only to noncompetitive procurement methods,
e.g. 8(a) set-aside. This category informs the prospective contractor of the quarter the Department will begin identifying
firms technically capable of performing the work.

**Quarter PR Issued:** This category also refers to the Federal Government’s fiscal year quarter in which the Department
will issue the procurement request (PR). Such information should be helpful to small firms seeking competitive
procurements that are set aside for small businesses, as it provides a time frame for requesting a copy of the solicitation or
for perusing the Commerce Business Daily.
SIC CODES

The SIC code is the industry designation proposed by the program or contracting office, or the Small Business Administration (SBA). It is a statistical classification, compiled by the Office of Management and Budget, which defines industries in accordance with the composition and structure of the economy. Each SIC code has a corresponding small business size standard.

Agencies also use SIC codes to determine the eligibility of firms to be considered for procurements set-aside exclusively for small businesses. Inclusion of SICs in this publication is intended to be helpful to small business concerns, particularly 8(a) firms as they are restricted to performing work in specific SIC codes. However, small business concerns are advised that the SIC codes contained in this forecast are proposed and may not represent the final SIC determination. Final SIC determinations are made by the contracting officer, and in the case of an 8(a) procurement, by the contracting officer and the SBA.

Additional Information

For additional copies of the Forecast, locations of departmental offices and M&O and ERMC contractors, as well as additional information on the Department’s small business programs, contact the:

Office of Small and Disadvantaged Business Utilization (ED-3)
Department of Energy
Washington, DC 20585
(202) 586-7377
FORECAST FEATURES

Electronic Bulletin Board

The fiscal year 1995 forecast is available via an on-line information database, the Minority Energy Information Clearinghouse Bulletin System (MIBBS). Firms interested in accessing the database can do so by dialing (800) 543-2325, or (202) 586-1561 in the Washington, DC metropolitan area. Other requirements are a PC compatible software package, e.g. PRO COMM PLUS and a modem. Contractors needing assistance in accessing and downloading the bulletin board should contact the Department at (202) 586-7898 or contact the Office of Small and Disadvantaged Business Utilization.

Internet

The forecast can be accessed on the Internet approximately one month following the publishing and distribution of the printed forecast, i.e., by November 30. The Department Home Page address is: http://www.doe.gov/html

Procuring Methods

The fiscal year 1996 forecast offers small disadvantaged and women-owned small business concerns several procurement methods by which contracts may be awarded. Procurement opportunities utilizing the following methods may be found in this forecast.

- Section 8(a) set-aside
- Small business set-aside
- Small disadvantaged business set-aside
- Small disadvantaged/women-owned small business set-aside (M&Os and ERMCs only)
- 8(a) Pilot Program set-aside (M&Os and ERMCs only)
- EPACT small disadvantaged business procurement (in accordance with the National Energy Policy Act of 1992; 10 percent to be awarded to small disadvantaged businesses, women-owned small businesses, Historically Black Colleges and Universities, and colleges and universities with 20 percent or more Hispanic or Native American student population.
- Program Research and Development Announcement (PRDA)
- Grant to small or small disadvantaged business concern

Note: Procuring officials may also include procurement opportunities which will be awarded in fiscal year 1997 but will be initiated in fiscal year 1996, e.g., the selection of an 8(a) contractor.

Simplified Acquisitions (Small Purchases)

Public Law 103-355, The Federal Acquisition Streamlining Act (FASA) of 1994, increased the small purchase threshold for acquisition of supplies, services, and construction to $50,000 or less, and refer to it as “simplified acquisition” rather than “small purchase.” This threshold is expected to increase to $100,000 or less in the next two years. All proposed acquisitions of supplies or services with an anticipated dollar value of more than $2,500 but less than $100,000, and subject to simplified acquisition procedures, are reserved for exclusive participation by small business concerns. M&O contractors already apply the $100,000 threshold. A small firm interested in being considered for simplified acquisitions should contact the appropriate contracting office listed in the directory located in the last section of this forecast.
Contracting and Subcontracting Opportunities by SIC Code
### ENERGY INFORMATION ADMINISTRATION

**Small business set-aside**

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**Section 8(a) set-aside in FY 1997**

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### ALASKA POWER ADMINISTRATION

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Total: 500,000

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Total: 3,150,000

### OAKLAND OPERATIONS OFFICE

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Small business set-aside

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Procurement method undetermined

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# RICHLAND OPERATIONS OFFICE

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# RICHLAND OPERATIONS OFFICE

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# STRATEGIC PETROLEUM RESERVE PROJECT MANAGEMENT OFFICE

Small business set-aside

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Small disadvantaged business set-aside (M&O)

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WESTERN AREA POWER ADMINISTRATION

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Total: 250,000

SUBCONTRACTING OPPORTUNITIES BY OFFICE

ALLIED SIGNAL AEROSPACE

Small business set-aside

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Total: 8,350,000

BECHTEL HANFORD INC.

Small business set-aside

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Total: 2,270,000

8(a) Pilot Program Set-aside (M&O) 1996

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Total: 250,000
# BETTIS ATOMIC POWER LABORATORY

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Total: 5,500,000

Procurement method undetermined

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Total: 800,000

# DYNMCDERMOTT PETROLEUM OPERATIONS COMPANY

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Small disadvantaged business set-aside (M&O)

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**EG&G MOUND APPLIED TECHNOLOGIES, INC.**

Procurement method undetermined

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Total: 7,907,000

**FERNALD ENVIRONMENTAL RESTORATION MANAGEMENT COMPANY**

Small business set-aside

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Total: 15,250,000

**KAISER-HILL COMPANY**

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KAISER-HILL COMPANY (continued)
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Total: 5,000,000

Procurement method undetermined

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Total: 30,000,000

KNOLLS ATOMIC POWER LABORATORY
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Total: 10,500,000
## LAWRENCE BERKELEY NATIONAL LABORATORY

**Small business set-aside**

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Total: 3,900,000

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**Program Opportunity Notice (PON)**

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## LAWRENCE LIVERMORE NATIONAL LABORATORY

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Total: 24,775,000

### LOCKHEED IDAHO TECHNOLOGIES COMPANY

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Total: 5,990,000

### LOCKHEED-MARTIN ENERGY SYSTEMS, INC.

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Total: 12,687,000

LOS ALAMOS NATIONAL LABORATORY

Section 8(a) set-aside

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Total: 7,725,000

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Total: 140,000,000
MK FERGUSON OF OAK RIDGE COMPANY

Section 8(a) set-aside

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Total: 14,000,000

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Small disadvantaged/women-owned business set-aside (M&O)

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Procurement method undetermined

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MK FERGUSON OF OAK RIDGE COMPANY (continued)

No planned SB, SDB or 8(a) procurements for FY 1996

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Total: 10,000,000

MASON & HANGER-SILAS MASON CO., INC.

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NATIONAL RENEWABLE ENERGY LABORATORY

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**NATIONAL RENEWABLE ENERGY LABORATORY (continued)**

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**OAK RIDGE ASSOCIATED UNIVERSITIES**

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**REYNOLDS ELECTRICAL & ENGINEERING COMPANY**

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**REYNOLDS ELECTRICAL & ENGINEERING COMPANY (continued)**

Small disadvantaged business set-aside (M&O)

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**SOUTHEASTERN UNIVERSITY RESEARCH ASSOCIATION**

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**STANFORD LINEAR ACCELERATOR CENTER**

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**WEST VALLEY NUCLEAR SERVICES CO., INC.**

Small disadvantaged business set-aside (M&O)

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## WESTINGHOUSE ELECTRIC CORPORATION WASTE ISOLATION DIVISION

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**Total:** 200,000

### Small business set-aside

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**Total:** 1,625,000

## WESTINGHOUSE HANFORD COMPANY

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**Total:** 13,185,000

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### Small business set-aside

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**Total:** 57,996,120
HEADQUARTERS

CHIEF FINANCIAL OFFICER
No Planned SB set-asides or 8(a) procurements for FY 1996.

CIVILIAN RADIOACTIVE WASTE MANAGEMENT
No Planned SB set-asides or 8(a) procurements for FY 1996.

CONGRESSIONAL, INTERGOVERNMENTAL AND INTERNATIONAL AFFAIRS
No Planned SB set-asides or 8(a) procurements for FY 1996.

DEFENSE PROGRAMS
No Planned SB set-asides or 8(a) procurements for FY 1996.

ENERGY EFFICIENCY AND RENEWABLE ENERGY
No Planned SB set-asides or 8(a) procurements for FY 1996.

ENERGY INFORMATION ADMINISTRATION
SIC Description: Business Consulting Services, N.E.C.
Work Description: Econ. Anal. Mod. Forecasting Support Service
Procurement Method: O1 Small business set-aside
Dollar Range: $ 100,000 - $ 9,900,000
SIC: 8748 Size Standard: $5.0 Million Quarter PR Issued: 1
Contact: Sharon Maples (202) 586-6181
Energy Information Administration
Department of Energy
Washington, DC 20585

ENVIRONMENT, SAFETY AND HEALTH
No Planned SB set-asides or 8(a) procurements for FY 1996.

ENVIRONMENTAL MANAGEMENT
No Planned SB set-asides or 8(a) procurements for FY 1996.

FEDERAL ENERGY REGULATORY COMMISSION
No Planned SB set-asides or 8(a) procurements for FY 1996.

FIELD MANAGEMENT
No Planned SB set-asides or 8(a) procurements for FY 1996.

FOSSIL ENERGY
No Planned SB set-asides or 8(a) procurements for FY 1996.

HUMAN RESOURCES AND ADMINISTRATION
SIC Description: Management Services
Work Description: Executive Search Services
Procurement Method: O1 Section 8(a) set-aside
Dollar Range: $ 100,000 - $ 6,500,000
SIC: 7379 Size Standard: $18.0 Million Quarter PR Issued: 1
Contact: Gary A. Caw (301) 903-6622
Human Resources and Administration
Department of Energy
Washington, DC 20585

NONPROLIFERATION AND NATIONAL SECURITY
No Planned SB set-asides or 8(a) procurements for FY 1996.

NUCLEAR ENERGY, SCIENCE AND TECHNOLOGY
No Planned SB set-asides or 8(a) procurements for FY 1996.

OFFICE OF ENERGY RESEARCH
No Planned SB set-asides or 8(a) procurements for FY 1996.

OFFICE OF HEADQUARTERS
PROCUREMENT OPERATIONS
No Planned SB set-asides or 8(a) procurements for FY 1996.

OFFICE OF PUBLIC AND CONSUMER AFFAIRS
No Planned SB set-asides or 8(a) procurements for FY 1996.

OFFICE OF THE GENERAL COUNSEL
No Planned SB set-asides or 8(a) procurements for FY 1996.

OFFICE OF THE INSPECTOR GENERAL
No Planned SB set-asides or 8(a) procurements for FY 1996.

POLICY
No Planned SB set-asides or 8(a) procurements for FY 1996.

SUMMARY
HEADQUARTERS TOTALS
Maximum Dollars - $ 18,100,000
Number of Opportunities - 4
FIELD OFFICE

ALASKA POWER ADMINISTRATION
SIC Description: Ornamental Shrub and Tree Services
Work Description: Lining of Land Surveying
Procurement Method: 01 Section 8(a) setaside
Dollar Range: $175,000 - $500,000
SIC: 0783 Size Standard: $5.0 Million
Quarter Firm Identified: 1 Quarter PR Issued: 3
Contact: Nicki French (907) 586-7026
Alaska Power Administration
Department of Energy
2770 Shanwood Lane, Suite 2B
Juneau, AK 99801-8545

ALBUQUERQUE OPERATIONS OFFICE
SIC Description: General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
Work Description: General Construction at the DOE/AL Complex
Procurement Method: 01 Section 8(a) setaside
Dollar Range: $100,000 - $300,000
SIC: 1542 Size Standard: $17.0 Million
Quarter Firm Identified: 2 Quarter PR Issued: 2
Contact: Dino Hensh (505) 845-4186
Albuquerque Operations Office
Department of Energy
P.O. Box 5400
Albuquerque, NM 87115

SIC Description: Local Trucking With Storage
Work Description: Moving Services
Procurement Method: 01 Section 8(a) setaside
Dollar Range: $100,000 - $300,000
SIC: 4214 Size Standard: $18.5 Million
Quarter Firm Identified: 2 Quarter PR Issued: 2
Contact: Dino Hensh (505) 845-4186
Albuquerque Operations Office
Department of Energy
P.O. Box 5400
Albuquerque, NM 87115

BARTLESVILLE PROJECT OFFICE
No Planned SB setasides or 8(a) procurements for FY 1996.

BONNEVILLE POWER ADMINISTRATION
No Planned SB setasides or 8(a) procurements for FY 1996.

CHICAGO OPERATIONS OFFICE
No Planned SB setasides or 8(a) procurements for FY 1996.

GOLDEN FIELD OFFICE
No Planned SB setasides or 8(a) procurements for FY 1996.

IDAHO OPERATIONS OFFICE
SIC Description: Computer Integrated Systems Design
Work Description: High-end server for network architecture
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 7373 Size Standard: $18.0 Million
Quarter PR Issued: 2
Contact: Tony Thorne (208) 524-9519
Idaho Operations Office
Department of Energy
785 DOE Place
Idaho Falls, ID 83402

MORGANTOWN ENERGY TECHNOLOGY CENTER
No Planned SB setasides or 8(a) procurements for FY 1996.

NAVAL PETROLEUM AND SHALE RESERVES
IN CALIFORNIA
No Planned SB setasides or 8(a) procurements for FY 1996.

NAVAL PETROLEUM AND SHALE RESERVES
IN COLORADO, UTAH AND WYOMING
No Planned SB setasides or 8(a) procurements for FY 1996.

NEVADA OPERATIONS OFFICE
SIC Description: Environmental Remediation Services
Work Description: REMEDIATION AT CENTRAL NV TEST AREA
Procurement Method: 02 Small business setaside
Dollar Range: $500,000 - $5,000,000
SIC: 5174 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Donny Dannher (702) 295-1560
Nevada Operations Office
Department of Energy
P.O. Box 96518
Las Vegas, NV 89193-6518

OAK RIDGE OPERATIONS OFFICE
SIC Description: General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
Work Description: Construction (East TN)
Procurement Method: 01 Section 8(a) setaside
Dollar Range: $250,000 - $250,000
SIC: 1542 Size Standard: $17.0 Million
Quarter Firm Identified: 2 Quarter PR Issued: 3
Contact: Jim Thompson (615) 576-0596
Oak Ridge Operations Office
Department of Energy
P.O. Box 2000
Oak Ridge, TN 37831-8501

OAKLAND OPERATIONS OFFICE
SIC Description: Environmental Remediation Services
Work Description: Removal/Dispose Activated Metals
Procurement Method: 01 Section 8(a) setaside
Dollar Range: $1,000,000 - $5,000,000
SIC: 5177 Size Standard: $18.0 Million
Quarter PR Issued: 1
Contact: Ilene Williams (510) 637-1776
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700N
Oakland, CA 94612-5208

SIC Description: Computer Facilities Management Services
Work Description: Computer Facilities Management and Operation Services
Procurement Method: 02 Small business setaside
Dollar Range: $1,000,000 - $5,000,000
SIC: 7373 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Wayne Byan (510) 637-1712
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700N
Oakland, CA 94612-5208

SIC Description: Space Vehicles & Guided missiles, Propul. Units, Propul. Unit Parts, & their Aux. Equip. & Parts
Work Description: Partial Set Asides Only: Multiple awards planned. Award to technically qualified small businesses
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $10,000,000
SIC: 8731 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: Wayne Byan (510) 637-1712
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700N
Oakland, CA 94612-5208
SIC Description: Environmental Remediation Services
Work Description: Lab of Env. Health and Radiobiology - Restoration & Waste Management Activities.
Procurement Method: 02 Small business set-asides
Dollar Range: $5,000,000 - $75,000,000
SIC: 8744 Site Standard: 500 Employees
Quarter PR Issued: 1
Contact: Robert Park (510) 637-1877
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: General Contractors/Industrial Buildings and Warehouses
Work Description: National Ignition Facility - Construction
Upgrades of Experimental Laser Facility
Procurement Method: 11 Procurement method undetermined
Dollar Range: $3,000,000 - $50,000,000
SIC: 1541 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Scott Samuelson (510) 423-0593
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Fabricated Plate Work (Boiler Shells)
Work Description: Subcontracting Opportunities - Fabrication associated with Inertial Confinement Fusion Program
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $500,000
SIC: 3443 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: Dave Ferguson (619) 455-3486
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Industrial Machinery and Equipment
Work Description: Subcontracting Opportunities - Tidings, fittings, valves, equipment, vacuum hardware for ICF Program
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $500,000
SIC: 3504 Size Standard: 100 Employees
Quarter PR Issued: 1
Contact: Dave Ferguson (619) 455-3486
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Chemical and Allied Products, N.E.C
Work Description: Subcontracting Opportunities for various gases for Inertial Confinement Fusion fabrication program
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $500,000
SIC: 2819 Size Standard: 100 Employees
Quarter PR Issued: 1
Contact: Dave Ferguson (619) 455-3486
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Environmental Remediation Services
Work Description: Energy Technology Engineering Center (ETEC) Environmental Cleanup
Procurement Method: 11 Procurement method undetermined
Dollar Range: $5,000,000 - $45,000,000
SIC: 8744 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: David Pina (510) 637-1875
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Environmental Remediation Services
Work Description: Subcontracting Opportunities - GA Rot Cell Decommissioning/Decontamination
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $14,000,000
SIC: 8744 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: James Davis, 3rd (510) 637-1634
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Environmental Remediation Services
Work Description: FY 1997 Subcontracting Opportunities - GE Hot Cell Decontamination/Decontamination
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $500,000
SIC: 8744 Site Standard: 500 Employees
Quarter PR Issued: 1
Contact: Dave Ferguson (619) 455-3486
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

SIC Description: Environmental Remediation Services
Work Description: Subcontracting Opportunities under DOE Experimental Fusion Device (EFD) Maintenance and Operations
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $2,500,000
SIC: 8744 Size Standard: $20.0 Million
Quarter PR Issued: 1
Contact: Dave Ferguson (619) 455-3486
Oakland Operations Office
Department of Energy
1301 Clay Street, Room 700H
Oakland, CA 94612-5208

OHIO FIELD OFFICE
No Planned SB set-asides or B(a) procurements for FY 1996.
PITTSBURGH ENERGY TECHNOLOGY CENTER

SIC Description: General Contractors-Residential Buildings, Other Than Industrial Buildings and Warehouses

Work Description: Construction

Procurement Method: 01 Section 8(a) setasides
Dollar Range: $100,000 - $140,000
SIC: 1542 Size Standard: $17.0 Million
Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Dale Stichino (412) 892-6208
Pittsburgh Energy Technology Center
Department of Energy
P.O. Box 10940
Pittsburgh, PA 15236

SIC Description: General Contractors-Residential Buildings, Other Than Industrial Buildings and Warehouses

Work Description: Construction

Procurement Method: 01 Section 8(a) setasides
Dollar Range: $100,000 - $140,000
SIC: 1542 Size Standard: $17.0 Million
Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Dale Stichino (412) 892-6208
Pittsburgh Energy Technology Center
Department of Energy
P.O. Box 10940
Pittsburgh, PA 15236

SIC Description: General Contractors-Residential Buildings, Other Than Industrial Buildings and Warehouses

Work Description: Construction

Procurement Method: 01 Section 8(a) setasides
Dollar Range: $8,000,000 - $12,000,000
SIC: 1736 Size Standard: $18.0 Million
Quarter Firm Identified: 2 Quarter PR Issued: 2
Contact: Debra Bell (412) 892-4651
Pittsburgh Energy Technology Center
Department of Energy
P.O. Box 10940
Pittsburgh, PA 15236

SIC Description: General Contractors-Residential Buildings, Other Than Industrial Buildings and Warehouses

Work Description: Construction

Procurement Method: 01 Section 8(a) setasides
Dollar Range: $8,000,000 - $12,000,000
SIC: 1736 Size Standard: $18.0 Million
Quarter Firm Identified: 2 Quarter PR Issued: 2
Contact: Debra Bell (412) 892-4651
Pittsburgh Energy Technology Center
Department of Energy
P.O. Box 10940
Pittsburgh, PA 15236

PITTSBURGH NAVAL REACTORS OFFICE

No Planned SB setasides or 8(a) procurements for FY 1996.

RICHLAND OPERATIONS OFFICE

SIC Description: Railroad Switching and Terminal Establishments

Work Description: Railroad Switching Services

Procurement Method: 02 Small business setaside
Dollar Range: $4,000,000 - $5,000,000
SIC: 4013 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: John Perez (509) 376-9790
Richland Operations Office
Department of Energy
P.O. Box 550
Richland, WA 99352

SIC Description: Construction

Work Description: Construction

Procurement Method: 02 Small business setaside
Dollar Range: $4,000,000 - $5,000,000
SIC: 1542 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: John Perez (509) 376-9790
Richland Operations Office
Department of Energy
P.O. Box 550
Richland, WA 99352

SIC Description: Water Supply

Work Description: Water Supply

Procurement Method: 02 Small business setaside
Dollar Range: $5,000,000 - $10,000,000
SIC: 4911 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: John Perez (509) 376-9790
Richland Operations Office
Department of Energy
P.O. Box 550
Richland, WA 99352

SIC Description: Sewage: Systems

Work Description: Sewage Systems

Procurement Method: 02 Small business setaside
Dollar Range: $5,000,000 - $10,000,000
SIC: 1711 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: John Perez (509) 376-9790
Richland Operations Office
Department of Energy
P.O. Box 550
Richland, WA 99352

ROCKY FLATS FIELD OFFICE

SIC Description: Facilities Support Management Services

Work Description: Support Services

Procurement Method: 01 Section 8(a) setaside
Dollar Range: $5,000,000 - $10,000,000
SIC: 1629 Size Standard: $5.0 Million
Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Karen Klein (303) 966-6039
Rocky Flats Field Office
Department of Energy
P.O. Box 928
Golden, CO 80402

SAVANNAH RIVER OPERATIONS OFFICE

No Planned SB setasides or 8(a) procurements for FY 1996.

SCHENECTADY NAVAL REACTORS OFFICE

No Planned SB setasides or 8(a) procurements for FY 1996.

SOUTHEASTERN POWER ADMINISTRATION

No Planned SB setasides or 8(a) procurements for FY 1996.

SOUTHWESTERN POWER ADMINISTRATION

No Planned SB setasides or 8(a) procurements for FY 1996.

STRATEGIC PETROLEUM RESERVE PROJECT MANAGEMENT OFFICE

SIC Description: Heavy Construction, Except Dredging, N.E.C.

Work Description: Light Construction, Except Dredging, N.E.C.

Procurement Method: 02 Small business setaside
Dollar Range: $5,000,000 - $10,000,000
SIC: 1629 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Joyce Franko (504) 734-4760
Strategic Petroleum Reserve Project Management Office
Department of Energy
900 Commerce Road, East
New Orleans, LA 70123

SIC Description: Heavy Construction, Except Dredging, N.E.C.

Work Description: Central Valve Upgrade/Installation at Bayou Choctaw

Procurement Method: 02 Small business setaside
Dollar Range: $5,000,000 - $7,500,000
SIC: 1629 Size Standard: $7.2 Million
Quarter PR Issued: 1
Contact: Joyce Franko (504) 734-4760
Strategic Petroleum Reserve Project Management Office
Department of Energy
900 Commerce Road, East
New Orleans, LA 70123
**WESTERN AREA POWER ADMINISTRATION**

SIC Description: Industrial Machinery and Equipment  
Work Description: Line Truck  
Procurement Method: 01 Section 8(a) set-aside  
Bids: $250,000 - $500,000  
SIC: 5084  
Number of Employees: 100  
Quarter PR Issued: 3  
Contact: Cheryl Jones  
(303) 275-1526  
Western Area Power Administration  
Department of Energy  
P.O. Box 3402  
Golden, CO 80401

SIC Description: Electrical Apparatus and Equipment, Wiring Supplies, and Construction Materials  
Work Description: Circuit Switches  
Procurement Method: 11 Procurement method undetermined  
Bids: $100,000 - $250,000  
SIC: 5063  
Number of Employees: 100  
Quarter PR Issued: 3  
Contact: Cheryl Jones  
(303) 275-1526  
Western Area Power Administration  
Department of Energy  
P.O. Box 3402  
Golden, CO 80401

**SUMMARY**

**FIELD OFFICE TOTALS**

Maximum Dollars - $695,870,000  
Number of Opportunities - 38
SUMMARY
PRIME CONTRACTING - TOTAL
Maximum Dollars - $330,348,998
Number of Opportunities - 72
**ALLIED SIGNAL AEROSPACE**

**SIC Description:** General Contractors-Industrial Buildings and Warehouses

**Work Description:** Construction-Mats Eng

**Upgrade FHE**

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $100,000 - $2,000,000

**SIC:** 1541 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 2

**Contact:** Terry Richardson (816) 997-4700

**Allied Signal Aerospace**

**Kansas City Division**

**P.O. Box 419519**

**Kansas City, MO 64141-6159**

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**AMES LABORATORY**

No Planned SB or SDB setasides for FY 1996.

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**ARGONNE NATIONAL LABORATORY**

No Planned SB or SDB setasides for FY 1996.

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**BAITTEL MEMORIAL INSTITUTE-PACIFIC**

No Planned SB or SDB setasides for FY 1996.

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**BECHTEL HANFORD INC.**

**SIC Description:** General Contractors-Industrial Buildings and Warehouses

**Work Description:** Construction-Upgrade Life Safety

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $100,000 - $2,000,000

**SIC:** 1541 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 4

**Contact:** Terry Richardson (816) 997-4700

**Allied Signal Aerospace**

**Kansas City Division**

**P.O. Box 419519**

**Kansas City, MO 64141-6159**

---

**SIC Description:** General Contractors-Industrial Buildings and Warehouses

**Work Description:** Construction-Upgrade Life Safety

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $400,000 - $500,000

**SIC:** 1629 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 2

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---

**SIC Description:** Heavy Construction, Except Dredging, N.E.C.

**Work Description:** Trench Construction for Inlaid, K-Springs

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $150,000 - $200,000

**SIC:** 1629 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 2

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---

**SIC Description:** Roofing, Siding and Sheath Alutal Work

**Work Description:** Roof Repair at FPlant

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $100,000 - $120,000

**SIC:** 1761 
**Size Standard:** $7.0 Million

**Quarter PR Issued:** 2

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---

**SIC Description:** General Contractors-Industrial Buildings and Warehouses

**Work Description:** Construction-Mats Eng

**Upgrade FHE**

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $400,000 - $500,000

**SIC:** 1541 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 2

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---

**SIC Description:** Heavy Construction, Except Dredging, N.E.C.

**Work Description:** Sediment Removal From North CA

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $400,000 - $500,000

**SIC:** 1629 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 1

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---

**SIC Description:** Heavy Construction, Except Dredging, N.E.C.

**Work Description:** Tank Cleaning at FPlant

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $150,000 - $250,000

**SIC:** 1799 
**Size Standard:** $7.0 Million

**Quarter PR Issued:** 3

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---

**SIC Description:** Special Trade Contractors, N.E.C.

**Work Description:** Refuse Systems

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $150,000 - $250,000

**SIC:** 1629 
**Size Standard:** $17.0 Million

**Quarter PR Issued:** 2

**Contact:** Ken Gauthier (509) 373-4535

**Bechtel Hanford Inc.**

**P.O. Box 916**

**Richland, WA 99352**

---
BECHTEL PETROLEUM OPERATIONS, INC.
No Planned SB or 8(a) set-asides for FY 1996.

BETTIS ATOMIC POWER LABORATORY
SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Hazmat Expansion SW Penna
Procurement Method: 02 Small business set-asides
Dollar Range: S 500,000 - S 700,000
SIC: 1541 Size Standard: S17.0 Million
Quarter PR Issued: 1
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Misc. Modifications SW Penna
Procurement Method: 02 Small business set-asides
Dollar Range: S 200,000 - S 400,000
SIC: 1541 Size Standard: S17.0 Million
Quarter PR Issued: 1
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Shipping Building SW Penna
Procurement Method: 02 Small business set-asides
Dollar Range: S 300,000 - S 500,000
SIC: 1541 Size Standard: S17.0 Million
Quarter PR Issued: 4
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Boiler House Modifications SW Idaho
Procurement Method: 02 Small business set-asides
Dollar Range: S 300,000 - S 500,000
SIC: 1541 Size Standard: S17.0 Million
Quarter PR Issued: 4
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Bathroom Modifications SW Idaho
Procurement Method: 02 Small business set-asides
Dollar Range: S 100,000 - S 200,000
SIC: 1795 Size Standard: S7.0 Million
Quarter PR Issued: 4
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: Plumbing, Heating and Air-Conditioning
Work Description: Roof Replacement SW Penna
Procurement Method: 02 Small business set-asides
Dollar Range: S 200,000 - S 400,000
SIC: 1761 Size Standard: S7.0 Million
Quarter PR Issued: 2
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: Special Trade Contractors, N.E.C.
Work Description: Paving SW Penna
Procurement Method: 02 Small business set-asides
Dollar Range: S 100,000 - S 200,000
SIC: 1799 Size Standard: S7.0 Million
Quarter PR Issued: 2
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Storm Drain Upgrade SW Penna
Procurement Method: 11 Procurement method undetermined
Dollar Range: S 600,000 - S 800,000
SIC: 1541 Size Standard: S17.0 Million
Quarter PR Issued: 2
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Replacement SW Penna
Procurement Method: 02 Small business set-asides
Dollar Range: S 200,000 - S 400,000
SIC: 1761 Size Standard: S7.0 Million
Quarter PR Issued: 1
Contact: Emerson Dietrich (412) 476-6539
Bettis Atomic Power Laboratory
Westinghouse Electric Corp.
P.O. Box 79
West Mifflin, PA 15122-0079
BROOKHAVEN NATIONAL LABORATORY

DYNACDERMOTT PETROLEUM OPERATIONS COMPANY

- SIC Description: Water, Sewer, Pipeline, and Communications and Power Line Construction
  Work Description: Crude Oil Pipeline Monitoring at Bryn Mawr Site
  Procurement Method: 02 Small business set-aside
  Dollar Range: $700,000 - $300,000
  SIC: 1623
  Site Standard: $7.0 Million
  Quarter PR issued: 1
  Contact: Ed Harris (504) 734-4507
  DynaMourett Petroleum Operations Company
  850 S. Cleorview Parkway
  New Orleans, LA 70124

- SIC Description: Water, Sewer, Pipeline, and Communications and Power Line Construction
  Work Description: Crude Oil Pipeline Monitoring at West Hackberry
  Procurement Method: 02 Small business set-aside
  Dollar Range: $100,000 - $250,000
  SIC: 1623
  Site Standard: $7.0 Million
  Quarter PR issued: 1
  Contact: Ed Harris (504) 734-4507
  DynaMourett Petroleum Operations Company
  850 S. Cleorview Parkway
  New Orleans, LA 70124

- SIC Description: Heavy Construction, Except Dredging, N.E.C.
  Work Description: Halon System Upgrades
  Procurement Method: 02 Small business set-aside
  Dollar Range: $100,000 - $300,000
  SIC: 1629
  Site Standard: $17.0 Million
  Quarter PR issued: 1
  Contact: Ed Harris (504) 734-4507
  DynaMourett Petroleum Operations Company
  850 S. Cleorview Parkway
  New Orleans, LA 70124

- SIC Description: Heavy Construction, Except Dredging, N.E.C.
  Work Description: Revamp Pressure Control Station
  Procurement Method: 02 Small business set-aside
  Dollar Range: $1,000,000 - $5,000,000
  SIC: 1799
  Site Standard: $7.0 Million
  Quarter PR issued: 2
  Contact: Ed Harris (504) 734-4507
  DynaMourett Petroleum Operations Company
  850 S. Cleorview Parkway
  New Orleans, LA 70124

- SIC Description: Heavy Construction, Except Dredging, N.E.C.
  Work Description: Heavy Construction, Except Dredging, N.E.C.
  Procurement Method: 03 Small disadvantaged business set-aside (ARSD)
  Dollar Range: $100,000 - $250,000
  SIC: 1721
  Site Standard: $7.0 Million
  Quarter PR issued: 3
  Contact: Ed Harris (504) 734-4507
  DynaMourett Petroleum Operations Company
  850 S. Cleorview Parkway
  New Orleans, LA 70124

E&G MOUND APPLIED TECHNOLOGIES, INC.

- SIC Description: Plumbing, Heating, and Air-Conditioning
  Work Description: BUDG. 50 HUMIDITY CONTROL
  Procurement Method: 11 Procurement method undetermined
  Dollar Range: $100,000 - $150,000
  SIC: 1771
  Site Standard: $7.0 Million
  Quarter PR issued: 1
  Contact: Chris Draut (513) 865-3147
  E&G Mound Applied Technologies, Inc.
  P.O. Box 3000
  Aitkin, MN 56431

- SIC Description: Electrical Work
  Work Description: INSTALLATION OF HIGH VOLTAGE (12,500 VOLT) CABLES AS PART OF SM-
  SUBSTATION PROJECT
  Procurement Method: 11 Procurement method undetermined
  Dollar Range: $100,000 - $125,000
  SIC: 1731
  Site Standard: $7.0 Million
  Quarter PR issued: 1
  Contact: Chris Draut (513) 865-3147
  E&G Mound Applied Technologies, Inc.
  P.O. Box 3000
  Aitkin, MN 56431
SIC Description: Groceries, General Line
Work Description: PRIMARY FOOD VENDOR - PROVIDE FRESH, FROZEN AND BPA FREE PRODUCTS FOR CAFETERIA OPERATIONS
Procurement Method: 11 Procurement method undetermined
Dollar Range: $100,000 - $150,000
SIC: 5141 Size Standard: 100 Employees
Quarter PR Issued: 2
Contact: Karen Zimmerman (513) 865-4585
EGG Mound Applied Technologies, Inc.
P.O. Box 3000
Miamisburg, OH 45343

SIC Description: Testing Laboratories
Work Description: OUTSOURCING OF METROLOGY LABORATORY SERVICES AT DOE FACILITY.
Procurement Method: 11 Procurement method undetermined
Dollar Range: $1,000,000 - $1,500,000
SIC: 8734 Size Standard: 5.5 Million
Quarter PR Issued: 1
Contact: Michael Mats (513) 865-4848
EGG Mound Applied Technologies, Inc.
P.O. Box 3000
Miamisburg, OH 45343

SIC Description: Environmental Remediation Services
Work Description: PROVIDE LABOR/WATER/TERAL TO RECLAIM SITE
DRAINAGE IN SUPPORT OF OUR MIAMI/EXERI CANAL REHABILITATION ACTION.
Procurement Method: 11 Procurement method undetermined
Dollar Range: $1,000,000 - $1,800,000
SIC: 6744 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Rick Christopher (513) 865-3970
EGG Mound Applied Technologies, Inc.
P.O. Box 3000
Miamisburg, OH 45343

SIC Description: Environmental Remediation Services
Work Description: REMEDIATE OU-1 VOC CONTAMINATED
Procurement Method: 11 Procurement method undetermined
Dollar Range: $2,000,000 - $3,000,000
SIC: 6744 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Rick Christopher (513) 865-3970
EGG Mound Applied Technologies, Inc.
P.O. Box 3000
Miamisburg, OH 45343

FERMI NATIONAL ACCELERATOR LABORATORY
No Planned SB or SBE sole-source for FY 1996.

FERMILAB ENVIRONMENTAL RESTORATION MANAGEMENT COMPANY
SIC Description: General Contractor-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
Work Description: CONSTRUCTION SEWAGE TREATMENT PLANT RELOCATE
Procurement Method: 02 Small business sole-source
Dollar Range: $750,000 - $1,250,000
SIC: 1542 Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: Elon Moreland (513) 648-5161
Fermilab Environmental Restoration Management Company
P.O. Box 398704
Cincinnati, OH 45239-8704

SIC Description: Highway and Street Construction, Except Broadways
Work Description: CONSTRUCTION MULTI-SITE HAUL ROADS
Procurement Method: 02 Small business sole-source
Dollar Range: $1,000,000 - $2,000,000
SIC: 1611 Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: Elon Moreland (513) 648-5161
Fermilab Environmental Restoration Management Company
P.O. Box 398704
Cincinnati, OH 45239-8704

SIC Description: Water, Sewer, Pipeline, and Communications and Power Line Construction
Work Description: CONSTRUCTION TITLE V MULTIMEDIA FILTER
Procurement Method: 02 Small business sole-source
Dollar Range: $250,000 - $1,250,000
SIC: 1623 Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: Elon Moreland (513) 648-5161
Fermilab Environmental Restoration Management Company
P.O. Box 398704
Cincinnati, OH 45239-8704

SIC Description: Electrical Work
Work Description: CONSTRUCTION ELECTRICAL REHIBUTION PLANT 5
Procurement Method: 02 Small business sole-source
Dollar Range: $2,000,000 - $750,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Richard Hansen (513) 648-5162
Fermilab Environmental Restoration Management Company
P.O. Box 398704
Cincinnati, OH 45239-8704

SIC Description: Water Well Drilling
Work Description: CONSTRUCTION SOUTH FIELD GROUND WATER EXTRACTION
Procurement Method: 02 Small business sole-source
Dollar Range: $1,250,000 - $1,750,000
SIC: 1781 Size Standard: $7.0 Million
Quarter PR Issued: 3
Contact: Elon Moreland (513) 648-5161
Fermilab Environmental Restoration Management Company
P.O. Box 398704
Cincinnati, OH 45239-8704
KAISER-HILL COMPANY
SIC Description: Electrical Work
Work Description: Security Alarm Repair
Procurement Method: O2 Small business set-aside
Dollar Range: $10,000,000 - $15,000,000
SIC: 1731 Site Standard: $7.0 Million
Quarter PR Issued: 1
Contact: John Butler (303) 966-8183
Kaiser-Hill Company
P.O. Box 464
Golden, CO 80402

SIC Description: Electrical Work
Work Description: Install Fire/Alarm, Network
Procurement Method: O2 Small business set-aside
Dollar Range: $2,000,000 - $5,000,000
SIC: 1731 Site Standard: $7.0 Million
Quarter PR Issued: 4
Contact: John Butler (303) 966-8183
Kaiser-Hill Company
P.O. Box 464
Building 051
Golden, CO 80402

SIC Description: Facilities Support Management Services
Work Description: AE/CC
Procurement Method: O2 Small business set-aside
Dollar Range: $20,000,000 - $50,000,000
SIC: 8744 Site Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Willie Franklin (303) 966-8276
Kaiser-Hill Company
P.O. Box 464
Building 051
Golden, CO 80402

SIC Description: Electrical Work
Work Description: Electrical Substation Installation
Procurement Method: O3 Small disadvantaged business set-aside (M&O)
Dollar Range: $2,000,000 - $5,000,000
SIC: 1731 Site Standard: $7.0 Million
Quarter PR Issued: 1
Contact: John Butler (303) 966-8183
Kaiser-Hill Company
P.O. Box 464
Building 051
Golden, CO 80402

SIC Description: Electrical Work
Work Description: Demolition of Electrical Substation
Procurement Method: O3 Small disadvantaged business set-aside (M&O)
Dollar Range: $100,000 - $300,000
SIC: 1731 Site Standard: $7.0 Million
Quarter PR Issued: 4
Contact: John Butler (303) 966-8183
Kaiser-Hill Company
P.O. Box 464
Building 051
Golden, CO 80402

SIC Description: Help Supply Services
Work Description: Clinical Services
Procurement Method: O4 Small disadvantaged/women-owned business set-aside (M&O)
Dollar Range: $1,000,000 - $5,000,000
SIC: 7363 Site Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Willie Franklin (303) 966-8276
Kaiser-Hill Company
P.O. Box 464
Building 051
Golden, CO 80402

SIC Description: Testing Laboratories
Work Description: Laboratory Analyses Services
Procurement Method: 11 Procurement method undetermined
Dollar Range: $10,000,000 - $50,000,000
SIC: 8734 Site Standard: $5.0 Million
Quarter PR Issued: 1
Contact: John Ramona (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: A2 Upgrade - Training/Cafeteria
Procurement Method: O2 Small business set-aside
Dollar Range: $100,000 - $2,000,000
SIC: 1541 Site Standard: $17.0 Million
Quarter PR Issued: 1
Contact: John Ramona (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: AI-2nd Floor North Renovation
Procurement Method: O2 Small business set-aside
Dollar Range: $100,000 - $300,000
SIC: 1541 Site Standard: $17.0 Million
Quarter PR Issued: 1
Contact: John Ramona (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: PI-Remodeling
Procurement Method: O2 Small business set-aside
Dollar Range: $100,000 - $300,000
SIC: 1541 Site Standard: $17.0 Million
Quarter PR Issued: 4
Contact: John Ramona (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301
SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Information Handling Facility
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 1,000,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Test Model Storage Area
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 250,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Knolls Site Library Upgrades
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 750,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Lab Inspection Facility
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 400,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: MCL X-ray Metallurgy Lab
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 750,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Engineering Services Facility —
Material Lab and Weld Lab Renovation
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 1,000,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: KSU 83A Closure
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 300,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: C1 Roof Replacement
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 500,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Highway and Street Construction, Except Elevated Highways
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 250,000
SIC: 1541
Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Water, Sewer, Pipeline, and Communications and Power Line Construction
Procurement Method: Backflow Prevention System
Dollar Range: $ 100,000 - $ 400,000
SIC: 1623
Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Plumbing, Heating, and Air-Conditioning
Procurement Method: E5 Chiller
Dollar Range: $ 100,000 - $ 250,000
SIC: 1711
Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: A1 HVAC Upgrade
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 300,000
SIC: 1711
Size Standard: $7.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Expand Power To P6
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 200,000
SIC: 1731
Size Standard: $7.0 Million
Quarter PR Issued: 3
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Building 16 Food Center
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 500,000
SIC: 1731
Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: John Romano (518) 395-7224
Knolls Atomic Power Laboratory
P.O. Box 1072
Schenectady, NY 12301
SIC Description: Building Construction - General Contractors & Operative Builders
Work Description: Project 4
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 150,000 - $ 250,000
SIC: 1500 Size Standard: $17M Million
Quarter PR Issued: 3
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Building Construction - General Contractors & Operative Builders
Work Description: Project 3
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 250,000 - $ 300,000
SIC: 1500 Size Standard: $17M Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Building Construction - General Contractors & Operative Builders
Work Description: Project 2
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 350,000 - $ 450,000
SIC: 1500 Size Standard: $17M Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
Work Description: Cooling Tower II
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 200,000 - $ 400,000
SIC: 1542 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 5
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 150,000 - $ 250,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 6
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 450,000 - $ 550,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 7
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 150,000 - $ 300,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 8
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 450,000 - $ 500,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 9
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 450,000 - $ 550,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 10
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 450,000 - $ 500,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 11
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 450,000 - $ 600,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551

SIC Description: Electrical Work
Work Description: 600V Feed Pkg. 12
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 450,000 - $ 600,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: V. Davis (510) 423-2118
Lawrence Livermore National Laboratory
University of California
P.O. Box 5012 (1-650)
Livermore, CA 94551
| SIC Description: Electrical Work | Work Description: Hi Efficiency lighting, Pkg. 5 | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 850,000 - $ 950,000 | SIC: 1731 | Size Standard: $7.0 Million | Quarter PR Issued: 1 | Contact: V. Davis (510) 423-2118 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Roofing, Siding and Sheet Metal Work | Work Description: Roof Repairs | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 250,000 - $ 350,000 | SIC: 1761 | Size Standard: $7.0 Million | Quarter PR Issued: 2 | Contact: V. Davis (510) 423-2118 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Roofing, Siding and Sheet Metal Work | Work Description: Major Roof Replacement | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 450,000 - $ 550,000 | SIC: 1761 | Size Standard: $7.0 Million | Quarter PR Issued: 2 | Contact: V. Davis (510) 423-2118 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Roofing, Siding and Sheet Metal Work | Work Description: Sheet Metal Work | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 100,000 - $ 150,000 | SIC: 1761 | Size Standard: $7.0 Million | Quarter PR Issued: 2 | Contact: V. Davis (510) 423-2118 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Roofing, Siding and Sheet Metal Work | Work Description: Sheet Metal Work | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 200,000 - $ 300,000 | SIC: 1761 | Size Standard: $7.0 Million | Quarter PR Issued: 2 | Contact: V. Davis (510) 423-2118 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Optimal Instruments and Lenses | Work Description: Interferometer | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 250,000 - $ 350,000 | SIC: 3827 | Size Standard: 500 Employees | Quarter PR Issued: 2 | Contact: Dale Jose (510) 422-6445 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Optimal Instruments and Lenses | Work Description: Interferometer | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 250,000 - $ 350,000 | SIC: 3827 | Size Standard: 500 Employees | Quarter PR Issued: 2 | Contact: Dale Jose (510) 422-6445 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Photographic Equipment and Supplies | Work Description: Fiber Optic CCD Camera | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 200,000 - $ 300,000 | SIC: 3861 | Size Standard: 500 Employees | Quarter PR Issued: 2 | Contact: Debbie CDs (510) 423-2187 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Liquefied Petroleum Gas (Buttered Gas) Dealers | Work Description: Propane Gas | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 250,000 - $ 350,000 | SIC: 5984 | Size Standard: $5.0 Million | Quarter PR Issued: 1 | Contact: Lynne Dresser (510) 423-8408 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Optimal Instruments and Lenses | Work Description: Interferometer | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 2,000,000 - $ 4,000,000 | SIC: 3877 | Size Standard: $2.5 Million | Quarter PR Issued: 1 | Contact: Jim Klosek (510) 423-8454 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |
| SIC Description: Other Engineering Services | Work Description: OAB for NIF | Procurement Method: 11 Procurement method undetermined | Dollar Range: $ 2,000,000 - $ 4,000,000 | SIC: 8711 | Size Standard: $2.5 Million | Quarter PR Issued: 1 | Contact: Jim Klosek (510) 423-8454 | Lawrence Livermore National Laboratory | University of California | P.O. Box 5012 (6-650) | Livermore, CA 94551 |

**LOCKHEED IDAHO TECHNOLOGIES COMPANY**

**SIC Description:** General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses

**Work Description:** Central Facilities Area (cfa) Fire Training Facility

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $ 2,500,000 - $ 2,500,000

**SIC:** 1542

**Size Standard:** $17.0 Million

**Quarter PR Issued:** 1

**Contact:** Kathy Gates (208) 526-1058

Lockheed Idaho Technologies Company

P.O. Box 1625

Idaho Falls, ID 83401-1625

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**SIC Description:** General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses

**Work Description:** Security Facility

**Procurement Method:** 02 Small business set-aside

**Dollar Range:** $ 2,000,000 - $ 2,000,000

**SIC:** 1542

**Size Standard:** $17.0 Million

**Quarter PR Issued:** 1

**Contact:** Kathy Gates (208) 526-1058

Lockheed Idaho Technologies Company

P.O. Box 1625

Idaho Falls, ID 83401-1623
LOCKHEED-MARTIN ENERGY SYSTEMS, INC.

SIC Description: Fabricated Plate Work (Boiler Shells)
Work Description: Stainless Steel Pressure Vessels/Heat Exchangers
Procurement Method: 02 Small business set-aside
Bullet Range: S 240,000 - S 240,000
SIC: 3443 Site Standard: 500 Employees
Quarter PR Issued: 1
Contact: Kathy Gaten (208) 526-1058
Lockheed Idaho Technologies Company
P.O. Box 1625
Idaho Falls, ID 83415-1623

SIC Description: Valves and Pipe Fittings, N.E.C.
Work Description: Valve Upgrade Project
Fabricated Valve Loop
Procurement Method: 02 Small business set-aside
Bullet Range: S 400,000 - S 600,000
SIC: 3494 Site Standard: 500 Employees
Quarter PR Issued: 4
Contact: Kathy Gaten (208) 526-1058
Lockheed Idaho Technologies Company
P.O. Box 1625
Idaho Falls, ID 83415-1623

SIC Description: Computer Processing and Data Preparation and Processing Services
Work Description: Sample Analysis Data Validation Services
Procurement Method: 02 Small business set-aside
Bullet Range: S 150,000 - S 150,000
SIC: 3737 Site Standard: 516.0 Million
Quarter PR Issued: 3
Contact: Kathy Gaten (208) 526-1058
Lockheed Idaho Technologies Company
P.O. Box 1625
Idaho Falls, ID 83415-1623

SIC Description: Computer Storage Devices
Work Description: 500 GB Disk Farm for Storage System
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 100,000
SIC: 3572 Site Standard: 1,000 Employees
Quarter PR Issued: 2
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Computer Storage Devices
Work Description: 1 GB RAM Disk for Storage System
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 100,000
SIC: 3572 Site Standard: 1,000 Employees
Quarter PR Issued: 2
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Computer Peripheral Equipment, N.E.C.
Work Description: Disk Controller Boards
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 700,000
SIC: 3577 Site Standard: 1,000 Employees
Quarter PR Issued: 2
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Industrial and Commercial Machinery and Equipment, N.E.C.
Work Description: HVAC/PLC Control Panel
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 500,000
SIC: 3599 Site Standard: 500 Employees
Quarter PR Issued: 1
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Industrial and Commercial Machinery and Equipment, N.E.C.
Work Description: AMN Network Switch
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 100,000
SIC: 3599 Site Standard: 500 Employees
Quarter PR Issued: 1
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Measuring and Controlling Devices, N.E.C.
Work Description: KCP-455 for R&D Analytical Chemistry
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 100,000
SIC: 3829 Site Standard: 500 Employees
Quarter PR Issued: 1
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Other Engineering Services
Work Description: Development of a DOE/ALD Design Guide for testing of type III packaging to ship radioactive materials.
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 475,000
SIC: 8711 Site Standard: $ 2.5 Million
Quarter PR Issued: 1
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Other Engineering Services
Work Description: Technical and administrative support for Safety Analysis reports for packaging.
Procurement Method: 11 Procurement method undetermined
Bullet Range: S 100,000 - S 340,000
SIC: 8711 Site Standard: $ 2.5 Million
Quarter PR Issued: 1
Contact: Dana Waddell (423) 576-8404
LockheedMartin Energy Systems, Inc.
P.O. Box 2002
Oak Ridge, TN 37831-6501
SIC Description: Other Engineering Services
Work Description: Engineering Services for Shipping Tank
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 100,000 - $ 250,000
SIC 8711 Size Standard: $20.0 Million
Quarter PR Issued: 2
Contact: Donna Weldall (423) 576-8404
LockheedMartin Energy Systems, Inc.
R.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: SIC Description: Other Commercial Physical and Biological Research
Work Description: Radiological controlled technician support
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 100,000 - $ 500,000
SIC 8731 Size Standard: $ 10.0 Million
Quarter PR Issued: 1
Contact: Donna Weldall (423) 576-8404
LockheedMartin Energy Systems, Inc.
R.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Facilities Support Management Services
Work Description: Y12 Facility Transition assessment for legal compliance
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 100,000 - $ 200,000
SIC 8744 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Donna Weldall (423) 576-8404
LockheedMartin Energy Systems, Inc.
R.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Facilities Support Management Services
Work Description: Perform condition assessment surveys utilizing DOE certified inspectors.
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 100,000 - $ 300,000
SIC 8744 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Donna Weldall (423) 576-8404
LockheedMartin Energy Systems, Inc.
R.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Environmental Remediation Services
Work Description: Conduct asbestos surveys.
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 100,000 - $ 500,000
SIC 8731 Size Standard: $ 50.0 Million
Quarter PR Issued: 1
Contact: Donna Weldall (423) 576-8404
LockheedMartin Energy Systems, Inc.
R.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Environmental Remediation Services
Work Description: Underground Storage Tank Replacement
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 100,000 - $ 400,000
SIC 8744 Size Standard: $50.0 Million
Quarter PR Issued: 1
Contact: Donna Weldall (423) 576-8404
LockheedMartin Energy Systems, Inc.
R.O. Box 2002
Oak Ridge, TN 37831-6501

SIC Description: Environmental Remediation Services
Work Description: Laboratory Analytical Instruments
Procurement Method: 02 Small business set-aside
Dollar Range: $ 250,000 - $ 500,000
SIC 3826 Size Standard: $ 500.000
Quarter PR Issued: 1
Contract: Barbara Lopez (505) 665-80185
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: General Contractor-Industrial Buildings and Warehouses
Work Description: Processing Room Addition
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 2,000,000
SIC 1541 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Linda Baker (505) 667-9220
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: Electrical Work
Work Description: CAR External Electrical Upgrades
Procurement Method: 02 Small business set-aside
Dollar Range: $ 500,000 - $ 1,000,000
SIC 1731 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: Linda Baker (505) 667-9220
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: Institutional or Erection of Building Equipment, N.E.C.
Work Description: UAM Building Elevator at TH-43
Procurement Method: 02 Small business set-aside
Dollar Range: $ 250,000 - $ 500,000
SIC 1796 Size Standard: $ 7.0 Million
Quarter PR Issued: 3
Contact: Linda Baker (505) 667-9220
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: Laboratory Analytical Instruments
Work Description: Catalysis Characterization and Reaction System
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 225,000
SIC 3826 Size Standard: $ 500.000
Quarter PR Issued: 1
Contract: Barbara Lopez (505) 665-80185
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545
SIC Description: Other Engineering Services
Work Description: Architecture/Engineering Services for design and construction of industrial hygiene support agreements
Procurement Method: 11 Procurement method undetermined
Donor Range: $ 100,000 - $ 1,000,000
SIC: 8711 Site Standard: $2.5 Million Quarter PR Issued: 3
Contact: Vickie Saye (505) 665-3551
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: Other Engineering Services
Work Description: Architecture/Engineering Services for design effort
Procurement Method: 11 Procurement method undetermined
Donor Range: $ 100,000 - $ 1,000,000
SIC: 8711 Site Standard: $2.5 Million Quarter PR Issued: 3
Contact: Vickie Saye (505) 665-3551
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: Other Engineering Services
Work Description: Architecture/Engineering Services for design and construction effort 3 phases of work
Procurement Method: 11 Procurement method undetermined
Donor Range: $ 100,000 - 120,000,000
SIC: 8711 Site Standard: $2.5 Million Quarter PR Issued: 3
Contact: Vickie Saye (505) 665-3551
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

SIC Description: Other Engineering Services
Work Description: AE services for Radioactive Liquid Waste Treatment Facility design effort
Procurement Method: 11 Procurement method undetermined
Donor Range: $ 100,000 - $10,000,000
SIC: 8711 Site Standard: $2.5 Million Quarter PR Issued: 3
Contact: Vickie Saye (505) 665-3551
Los Alamos National Laboratory
University of California
Mail Stop P274
Los Alamos, NM 87545

MK FERGUSON OF OAK RIDGE COMPANY
SIC Description: Heavy Construction, Except Dredging, N.E.C.
Work Description: Site Restoration (CWP-5)
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 500,000 - $1,000,000
SIC: 1629 Site Standard: $17.0 Million Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Bill Wilson (214) 935-9000
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Heavy Construction, Except Dredging, N.E.C.
Work Description: Site Restoration (CWP-4)
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 1,000,000 - $3,000,000
SIC: 1629 Site Standard: $17.0 Million Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Bill Wilson (214) 935-9000
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Heavy Construction, Except Dredging, N.E.C.
Work Description: Site Restoration (CWP-3)
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 500,000 - $1,000,000
SIC: 1629 Site Standard: $17.0 Million Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Bill Wilson (214) 935-9000
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Heavy Construction, Except Dredging, N.E.C.
Work Description: Site Restoration (CWP-2)
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 1,000,000 - $2,500,000
SIC: 1629 Site Standard: $17.0 Million Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Bill Wilson (214) 935-9000
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Heavy Construction, Except Dredging, N.E.C.
Work Description: Site Restoration (CWP-1)
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 2,500,000 - $5,000,000
SIC: 1629 Site Standard: $17.0 Million Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Bill Wilson (214) 935-9000
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Heavy Construction, Except Dredging, N.E.C.
Work Description: Site Restoration (CWP-0)
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 5,000,000 - $5,000,000
SIC: 1629 Site Standard: $17.0 Million Quarter Firm Identified: 1 Quarter PR Issued: 1
Contact: Bill Wilson (214) 935-9000
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Building 450B
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 100,000 - $250,000
SIC: 1761 Site Standard: $7.0 Million Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Camille Bach (423) 576-2604
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Building 450B
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 250,000 - $500,000
SIC: 1761 Site Standard: $7.0 Million Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Camille Bach (423) 576-2604
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Building 450B
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 500,000 - $1,000,000
SIC: 1761 Site Standard: $7.0 Million Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Camille Bach (423) 576-2604
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Building 450B
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 1,000,000 - $500,000
SIC: 1761 Site Standard: $7.0 Million Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Camille Bach (423) 576-2604
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Building 450B
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 500,000 - $1,000,000
SIC: 1761 Site Standard: $7.0 Million Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Camille Bach (423) 576-2604
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Roof Building 450B
Procurement Method: 01 Section B(a) setaside
Donor Range: $ 1,000,000 - $2,500,000
SIC: 1761 Site Standard: $7.0 Million Quarter Firm Identified: 3 Quarter PR Issued: 3
Contact: Camille Bach (423) 576-2604
MK Ferguson Of Oak Ridge Company
P.O. Box 587
Oak Ridge, TN 37831
SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Reroof Building 3550
Procurement Method: 01 Section 8(a) set aside
Dollar Range: $ 100,000 - $ 250,000
SIC: 1761 Size Standard: $7.0 Million
Quarter PR Issued: 3
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: Roofing, Siding and Sheet Metal Work
Work Description: Reroof Building 4508
Procurement Method: 01 Section 8(a) set aside
Dollar Range: $ 250,000 - $ 500,000
SIC: 1761 Size Standard: $7.0 Million
Quarter PR Issued: 3
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Warehouse Contaminated Storage
Procurement Method: 02 Small business set aside
Dollar Range: $ 250,000 - $ 500,000
SIC: 1541 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Renovation of Building 9205
Procurement Method: 02 Small business set aside
Dollar Range: $ 250,000 - $ 500,000
SIC: 1542 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: REC Cooling Tower
Procurement Method: 02 Small business set aside
Dollar Range: $ 250,000 - $ 500,000
SIC: 1542 Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Plumbing, Heating and Air Conditioning
Work Description: Upgrade HVAC Building 9201-3 & 9102
Procurement Method: 02 Small business set aside
Dollar Range: $ 100,000 - $ 250,000
SIC: 1711 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Warehouse Emergency Storage
Procurement Method: 04 Small disadvantaged/women-owned business set aside (MBE)
Dollar Range: $ 250,000 - $ 500,000
SIC: 1541 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Camille Rush (423) 576-2804
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Warehouse Bulk Contaminated Storage Facility
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 5,000,000 - $10,000,000
SIC: 1623 Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: Metilla Resio (614) 289-3317
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Water, Sewer, Pipeline, and Communications and Power Line Construction
Work Description: X7725 PCB Contaminated Storage Facility
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 5,000,000 - $10,000,000
SIC: 1623 Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Metilla Resio (614) 289-3317
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Heavy Construction, Except Dredging, M.E.C.
Work Description: X611A Lime Sludge Leachons
Procurement Method: 11 Procurement method undetermined
Dollar Range: $ 500,000 - $ 1,000,000
SIC: 1629 Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: Metilla Resio (614) 289-3317
AIA Ferguson Of Oak Ridge Company
R.O. Box 587
Oak Ridge, TN 37381
SIC Description: Fabricated Metal Products, N.E.C. Work Description: Mobile Treatment Unit- Stabilization
Procurement Method: O2 Small business setaside
Dollar Range: $ 1,400,000 - $ 1,800,000
SIC: 3499 Size Standard: 500 Employees Quarter PR Issued: 1
Contact: Lewis Newman (806) 477-3833
Mason & Hanger-Silas Mason Co., Inc.
PO. Box 30020
Amarillo, TX 79117-0001

NATIONAL INSTITUTE FOR PETROLEUM AND ENERGY RESEARCH (ODA OKLAHOMA)
No Planned SB or SD setasides for FY 1996.

NATIONAL RENEWABLE ENERGY LABORATORY
SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Construct Thermal Test Facility
Procurement Method: O2 Small business setaside
Dollar Range: $ 1,000,000 - $ 1,100,000
SIC: 1541 Size Standard: $17.0 Million Quarter PR Issued: 3
Contact: Randy Combs (303) 384-7327
National Renewable Energy Laboratory
1617 Cole Boulevard
Golden, CO 80401

OAK RIDGE ASSOCIATED UNIVERSITIES
SIC Description: Curvedted Paper and Paperboard Products, N.E.C.
Work Description: Paper Products
Procurement Method: O2 Small business setaside
Dollar Range: $ 100,000 - $ 150,000
SIC: 2679 Size Standard: 500 Employees Quarter PR Issued: 2
Contact: Erskin Gray (423) 576-9924
Oak Ridge Associated Universities
PO. Box 117
Oak Ridge, TN 37831

SIC Description: Management Services
Work Description: Emergency management support from certified Meteorologists for work in the area of radiology
Procurement Method: O2 Small business setaside
Dollar Range: $ 100,000 - $ 150,000
SIC: 8741 Size Standard: 5.0 Million Quarter PR Issued: 2
Contact: Erskin Gray (423) 576-9924
Oak Ridge Associated Universities
PO. Box 117
Oak Ridge, TN 37831

SIC Description: Services, N.E.C.
Work Description: Landscaping Services & weed control
Procurement Method: O2 Small business setaside
Dollar Range: $ 100,000 - $ 150,000
SIC: 5999 Size Standard: 5.0 Million Quarter PR Issued: 3
Contact: Erskin Gray (423) 576-9924
Oak Ridge Associated Universities
PO. Box 117
Oak Ridge, TN 37831

SIC Description: Services, N.E.C.
Work Description: Heat Ventilation and Air Conditioner upgrade to Building
Procurement Method: O2 Small business setaside
Dollar Range: $ 300,000 - $ 375,000
SIC: 8999 Size Standard: 5.0 Million Quarter PR Issued: 2
Contact: Erskin Gray (423) 576-9924
Oak Ridge Associated Universities
PO. Box 117
Oak Ridge, TN 37831

SIC Description: General Contractors-Residential Buildings, Other Than Single-Family
Work Description: General Construction Services
Procurement Method: O3 Small disadvantaged business setaside
Dollar Range: $ 100,000 - $ 150,000
SIC: 1522 Size Standard: $17.0 Million Quarter PR Issued: 2
Contact: Erskin Gray (423) 576-9924
Oak Ridge Associated Universities
PO. Box 117
Oak Ridge, TN 37831
PRINCETON PLASMA PHYSICS LABORATORY  
No P.O. or SDB set-asides for FY 1996.

REYNOLDS ELECTRICAL & ENGINEERING COMPANY

SIC Description: General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
Work Description: Construction of a Transformer Substation at Nevada Test Site, Mercury, NV
Procurement Method: 02 Small business set-aside
Dollar Range: $ 1,000,000 - $ 5,000,000
SIC: 1542  Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: General Contractors-Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
Work Description: Construct a Substation at the Nevada Test Site, Mercury, NV
Procurement Method: 02 Small business set-aside
Dollar Range: $ 250,000 - $ 500,000
SIC: 1542  Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: Highway and Street Construction, Except Elevated Highways
Work Description: Perform Road Repair at Tonopah TestRange, Tonopah, NV
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 250,000
SIC: 1611  Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Perform Modifications to RSL Facility, Mercury, NV
Procurement Method: 03 Small disadvantaged business set-aside
Dollar Range: $ 100,000 - $ 250,000
SIC: 1541  Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Construct a Liquid Waste Treatment System, NTS, Mercury, NV
Procurement Method: 02 Small business set-aside
Dollar Range: $ 500,000 - $ 1,000,000
SIC: 1623  Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: Special Trade Contractors, N.E.C.
Work Description: Repair and paint water tanks at the Nevada Test Site, Mercury, NV
Procurement Method: 02 Small business set-aside
Dollar Range: $ 250,000 - $ 500,000
SIC: 1799  Size Standard: $17.0 Million
Quarter PR Issued: 2
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Provide Curing Sturgeon Ave at RSL Site, Las Vegas, NV
Procurement Method: 03 Small disadvantaged business set-aside (MBE)
Dollar Range: $ 100,000 - $ 250,000
SIC: 1541  Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: General Contractors-Industrial Buildings and Warehouses
Work Description: General Contractors-Industrial Buildings and Warehouses
Work Description: Provide Onset Deliver and Install Access Control System in Bldg. A5, NTS, Mercury, NV
Procurement Method: 03 Small disadvantaged business set-aside (MBE)
Dollar Range: $ 500,000 - $ 1,000,000
SIC: 3577  Size Standard: $9.0 Million
Quarter PR Issued: 2
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: Computer Peripheral Equipment, N.E.C.
Work Description: Provide and Deliver Computers and Associated Equipment, Las Vegas, NV
Procurement Method: 02 Small disadvantaged business set-aside (MBE)
Dollar Range: $ 250,000 - $ 500,000
SIC: 1799  Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: Floyd Davis (702) 295-2175
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521

SIC Description: Security Systems Services
Work Description: Install Access Control System in Bldg. A5, NTS, Mercury, NV
Procurement Method: 03 Small disadvantaged business set-aside (MBE)
Dollar Range: $ 500,000 - $ 1,000,000
SIC: 7382  Size Standard: $9.0 Million
Quarter PR Issued: 2
Contact: Michael Budzaker (702) 295-7606
Reynolds Electrical & Engineering Company
P.O. Box 98521
Las Vegas, NV 89193-8521
STANFORD LINEAR ACCELERATOR CENTER

SIC Description: Miscellaneous Metal Work
Work Description: Plumbing, Heating
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 150,000
SIC: 1711 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contractor: Bobolink (716) 942-3701
Stanford Linear Accelerator Center
Stanford University
P.O. Box 4349
Stanford, CA 94305

SIC Description: Fabricated Metal Products, N.E.C.
Work Description: Fabricated Baffle Tube
Procurement Method: 02 Small business set-aside
Dollar Range: $ 120,000 - $ 150,000
SIC: 3499 Size Standard: 500 Employees
Quarter PR Issued: 1
Contractor: Alan Salberg (415) 926-3701
Stanford Linear Accelerator Center
Stanford University
P.O. Box 4349
Stanford, CA 94305

SIC Description: Fabricated Metal Products, N.E.C.
Work Description: Fabricated Supports
Procurement Method: 02 Small business set-aside
Dollar Range: $ 200,000 - $ 220,000
SIC: 3499 Size Standard: 500 Employees
Quarter PR Issued: 2
Contractor: Alan Salberg (415) 926-3701
Stanford Linear Accelerator Center
Stanford University
P.O. Box 4349
Stanford, CA 94305

SIC Description: Fabricated Metal Products, N.E.C.
Work Description: Fabricated Supports
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 110,000
SIC: 3499 Size Standard: 500 Employees
Quarter PR Issued: 2
Contractor: Alan Salberg (415) 926-3701
Stanford Linear Accelerator Center
Stanford University
P.O. Box 4349
Stanford, CA 94305

SIC Description: Miscellaneous Metal Work
Work Description: Pump Rebuild
Procurement Method: 02 Small business set-aside
Dollar Range: $ 220,000 - $ 260,000
SIC: 3449 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: Alan Salberg (415) 926-3701
Stanford Linear Accelerator Center
Stanford University
P.O. Box 4349
Stanford, CA 94305

WESTINGHOUSE ELECTRIC CORPORATION
WASTE ISOLATION DIVISION

SIC Description: Scrap and Wastes
Work Description: Technical support services for editing of migration variance petition
Procurement Method: 01 Section B(a) set-aside
Dollar Range: $ 150,000 - $ 200,000
SIC: 7378 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contractor: Mike Gauza (505) 234-8871
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carlsbad, NM 88221

TRW ENVIRONMENTAL SAFETY SYSTEMS, INC.

No Planned SB or SDB set-asides for FY 1996.

WEST VALLEY NUCLEAR SERVICES CO., INC.

SIC Description: Computers and Computer Peripheral Equipment and Software
Work Description: ABE Hardware & Peripherals
Procurement Method: 03 Small disadvantaged business set-aside (M80)
Dollar Range: $ 600,000 - $ 800,000
SIC: 7378 Size Standard: $5.0 Million
Quarter PR Issued: 3
Contact: Larry L. Bolewine (716) 942-4354
West Valley Nuclear Services Co., Inc.
P.O. Box 191
West Valley, NY 14171

SIC Description: Services, N.E.C.
Work Description: Environmental Services
Procurement Method: 03 Small disadvantaged business set-aside (M80)
Dollar Range: $ 500,000 - $ 1,000,000
SIC: 8799 Size Standard: $5.0 Million
Quarter PR Issued: 3
Contact: Larry L. Bolewine (716) 942-4354
West Valley Nuclear Services Co., Inc.
P.O. Box 191
West Valley, NY 14171

SIC Description: Housing and Cold Storage
Work Description: Technical support services for editing of migration variance petition
Procurement Method: 01 Section B(a) set-aside
Dollar Range: $ 150,000 - $ 200,000
SIC: 7378 Size Standard: $5.0 Million
Quarter PR Issued: 3
Contractor: Mike Gauza (505) 234-8871
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carlsbad, NM 88221
SIC Description: General Contractors - Industrial Buildings and Warehouses
Work Description: Minor construction projects
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 150,000
SIC: 1541 Size Standard: $17.0 Million
Quarter PR Issued: 3
Contact: Peter Decker (509) 234-8870
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221

SIC Description: Electrical Work
Work Description: Electrical Service Contract
Procurement Method: 02 Small business set-aside
Dollar Range: $ 500,000 - $ 650,000
SIC: 1331 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Mike Guilla (509) 234-8871
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221

SIC Description: Stationary Stores
Work Description: Blanket purchase order for office supplies.
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 150,000
SIC: 5943 Size Standard: $5.0 Million
Quarter PR Issued: 1
Contact: Frank Castelli (509) 234-8885
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221

WESTINGHOUSE HANFORD COMPANY
SIC Description: Steel Works, Blast Furnaces (including Coke Ovens), and Rolling Mills
Work Description: Heat Treatment of 20 toe salt pile
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 150,000
SIC: 3414 Size Standard: 100 Employees
Quarter PR Issued: 3
Contact: Mike Guilla (509) 234-8871
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221

SIC Description: Surveying Services
Work Description: Survey of underground and surface area
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 125,000
SIC: 8712 Size Standard: $2.5 Million
Quarter PR Issued: 3
Contact: Mike Guilla (509) 234-8871
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221

SIC Description: Environmental Remediation Services
Work Description: Reclamation of 20 toe salt pile
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 150,000
SIC: 8744 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: Mike Guilla (509) 234-8871
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221

WESTINGHOUSE SAVANNAH RIVER COMPANY
SIC Description: Plumbing and Heating Equipment and Supplies (Hydraulics)
Work Description: Plumbing Supplies Just in Time
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 210,000
SIC: 8734 Size Standard: 100 Employees
Quarter PR Issued: 3
Contact: Carrie Cain (509) 376-2995
Westinghouse Hanford Company
P.O. Box 1970
Richland, WA 99352

SIC Description: Business Consulting Services, N.E.C.
Work Description: Program Planning and Scheduling Support Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 0.0 - $ 1,000,000
SIC: 8748 Size Standard: 100 Employees
Quarter PR Issued: 1
Contact: Carrie Cain (509) 376-2995
Westinghouse Hanford Company
P.O. Box 1970
Richland, WA 99352

SIC Description: Electrical Apparatus and Equipment, Wiring Supplies, and Construction Materials
Work Description: Electrical Supplies Just in Time
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 800,000
SIC: 5063 Size Standard: 100 Employees
Quarter PR Issued: 1
Contact: Carrie Cain (509) 376-2995
Westinghouse Hanford Company
P.O. Box 1970
Richland, WA 99352

SIC Description: Plumbing and Heating Equipment and Supplies (Hydraulics)
Work Description: Plumbing Supplies Just in Time
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 210,000
SIC: 8734 Size Standard: 100 Employees
Quarter PR Issued: 3
Contact: Carrie Cain (509) 376-2995
Westinghouse Hanford Company
P.O. Box 1970
Richland, WA 99352

SIC Description: Office and Clinic of Doctors of Medicine
Work Description: Physician Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 100,000 - $ 150,000
SIC: 8011 Size Standard: $5.0 Million
Quarter PR Issued: 2
Contact: Mark Friend (509) 234-8879
Westinghouse Electric Corporation Waste Isolation Division
P.O. Box 2078
Carmel, WA 98221
SIC Description: General Contractors-Industrial Buildings and Workhouses
Work Description: HVAC Blanket Order
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 1541 Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Ed Olinsky (803) 644-1004
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: General Contractors-Industrial Buildings and Workhouses
Work Description: HVAC Blanket Order
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 1541 Size Standard: $17.0 Million
Quarter PR Issued: 1
Contact: Jim Lutrell (803) 644-1245
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Highway and Street Construction, Except Elevated Highways
Work Description: Upgrade SRS Road System
Procurement Method: 02 Small business setaside
Dollar Range: $200,000,000 - $200,000,000
SIC: 1611 Size Standard: $17.0 Million
Quarter PR Issued: 4
Contact: Ken Reams (803) 644-1341
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Plumbing, Heating and Air-Conditioning
Work Description: Tank Farm 24F 28F
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 1711 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Richard Hunter (803) 644-1019
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Plumbing, Heating and Air-Conditioning
Work Description: Tanks in Fields
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 1711 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Harve Yelen (803) 644-1341
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Plumbing, Heating and Air-Conditioning
Work Description: Fire Protection Blanket Order
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 1711 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Harve Yelen (803) 644-1341
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Plumbing, Heating and Air-Conditioning
Work Description: HVAC for High Level Waste Evaporator
Procurement Method: 02 Small business setaside
Dollar Range: $100,000 - $100,000
SIC: 1711 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Rick Lind (803) 644-1540
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Electrical Work
Work Description: Taxi Systems Upgrade
Procurement Method: 02 Small business setaside
Dollar Range: $1,370,000 - $1,370,000
SIC: 1731 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Andy Bailey (803) 644-1240
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Structural Steel Erection
Work Description: Modify Steel on Tank 24F and 28F
Procurement Method: 02 Small business setaside
Dollar Range: $600,000 - $600,000
SIC: 1791 Size Standard: $7.0 Million
Quarter PR Issued: 1
Contact: Andy Bailey (803) 644-1240
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Structural Steel Erection
Work Description: Structural Steel Erection
Procurement Method: STR Steel Support
Steamline Reps
Dollar Range: $1,100,000 - $1,100,000
SIC: 1791 Size Standard: $7.0 Million
Quarter PR Issued: 2
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Pesticides and Agricultural Chemicals, N.E.C.
Work Description: Herbicide Unit Rig Right of Way
Procurement Method: 02 Small business setaside
Dollar Range: $408,000 - $408,000
SIC: 2879 Size Standard: $500 Employees
Quarter PR Issued: 4
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Chemicals and Chemical Preparations, N.E.C.
Work Description: Fix 202/165
Procurement Method: 02 Small business setaside
Dollar Range: $583,902 - $583,902
SIC: 2899 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Terry Aldeen (803) 644-1142
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Chemicals and Chemical Preparations, N.E.C.
Work Description: SME Chemicals
Procurement Method: 02 Small business setaside
Dollar Range: $1,600,000 - $1,600,000
SIC: 2899 Size Standard: 500 Employees
Quarter PR Issued: 4
Contact: Andy Bailey (803) 644-1240
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Chemicals and Chemical Preparations, N.E.C.
Work Description: Hardware, N.E.C.
Procurement Method: Key Blanks and Locks
Dollar Range: $142,300 - $142,300
SIC: 3429 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Peggy Pfeifer (803) 644-1240
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Heating Equipment, Except Electric and Warm Air Furnaces
Work Description: Steam Leak Repairs
Procurement Method: 02 Small business setaside
Dollar Range: $127,750 - $127,750
SIC: 3433 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Heating Equipment, Except Electric and Warm Air Furnaces
Work Description: Boiler Maintenance
Procurement Method: 02 Small business setaside
Dollar Range: $149,000 - $149,000
SIC: 3433 Size Standard: 500 Employees
Quarter PR Issued: 1
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Fabricated Plate Work
(Bollor Shop)
Work Description: Standoff Batch Condenser
Procurement Method: 02 Small business setaside
Dollar Range: $800,000 - $800,000
SIC: 3443 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: William Argue (803) 644-1144
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

57
SIC Description: Fabricated Metal Products, N.E.C.
Work Description: Enclosed Silos
Procurement Method: OZ Small business set-aside
Dollar Range: $ 600,000 - $ 600,000
SIC: 3499 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Construction Machinery and Equipment
Work Description: OEM Caterpillar Parts
Procurement Method: OZ Small business set-aside
Dollar Range: $ 100,000 - $ 100,000
SIC: 3531 Size Standard: 750 Employees
Quarter PR Issued: 1
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Construction Machinery and Equipment
Work Description: OEM Caterpillar Parts (Construction)
Procurement Method: OZ Small business set-aside
Dollar Range: $ 100,000 - $ 100,000
SIC: 3531 Size Standard: 750 Employees
Quarter PR Issued: 1
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Power Driven Handtools
Work Description: Power Driven Handtools
Procurement Method: OZ Small business set-aside
Dollar Range: $ 100,000 - $ 100,000
SIC: 3546 Size Standard: 500 Employees
Quarter PR Issued: 3
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Office Machines, N.E.C.
Work Description: Office Machines, N.E.C.
Procurement Method: OZ Small business set-aside
Dollar Range: $ 500,000 - $ 500,000
SIC: 3621 Size Standard: 1,000 Employees
Quarter PR Issued: 1
Contact: Andy Boxley (803) 644-1340
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Office Machines, N.E.C.
Work Description: Copier Maintenance - Laser
Procurement Method: OZ Small business set-aside
Dollar Range: $ 125,330 - $ 125,330
SIC: 3679 Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Office Machines, N.E.C.
Work Description: Blueprint Repro Supplies
Procurement Method: OZ Small business set-aside
Dollar Range: $ 366,000 - $ 366,000
SIC: 3579 Size Standard: 500 Employees
Quarter PR Issued: 4
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Air Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment
Work Description: 772-78 HVAC Upgrade
Procurement Method: OZ Small business set-aside
Dollar Range: $ 165,000 - $ 165,000
SIC: 3585 Size Standard: 750 Employees
Quarter PR Issued: 1
Contact: Andy Boxley (803) 644-1340
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Power, Distribution and Specialty Transformers
Work Description: Transformers
Procurement Method: OZ Small business set-aside
Dollar Range: $ 585,000 - $ 585,000
SIC: 3612 Size Standard: 750 Employees
Quarter PR Issued: 3
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Power, Distribution and Specialty Transformers
Work Description: Transformers
Procurement Method: OZ Small business set-aside
Dollar Range: $ 1,262,000 - $ 1,262,000
SIC: 3612 Size Standard: 750 Employees
Quarter PR Issued: 2
Contact: William Morgan (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802
SIC Description: Monuments Carrying
Wiring Devices
Work Description: Conduit Fittings
Procurement Method: 02 Small business set-aside
Dollar Range: $ 225,000 - $ 225,000
SIC: 3614
Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Communications Equipment, N.E.C.
Work Description: Fire Alarm and Protection
Upgrades
Procurement Method: 02 Small business set-aside
Dollar Range: $ 5,000,000 - $ 5,000,000
SIC: 3669
Size Standard: 750 Employees
Quarter PR Issued: 2
Contact: Andy Boley (803) 644-1340
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Primary Batteries, Dry and Wet
Work Description: Automotive Batteries
Procurement Method: 02 Small business set-aside
Dollar Range: $ 150,000 - $ 150,000
SIC: 3602
Size Standard: 1,000 Employees
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Motor Vehicle Parts
and Accessories
Work Description: Auto Parts
Procurement Method: 02 Small business set-aside
Dollar Range: $ 3,000,000 - $ 3,000,000
SIC: 3714
Size Standard: 750 Employees
Quarter PR Issued: 3
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Measuring and Controlling Devices, N.E.C.
Work Description: Breathing Air Pressure
Procurement Method: 02 Small business set-aside
Dollar Range: $ 150,000 - $ 150,000
SIC: 3829
Size Standard: 500 Employees
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Oxygenic Goods
Work Description: Prescription Safety Eyeglasses
Procurement Method: 02 Small business set-aside
Dollar Range: $ 782,583 - $ 782,583
SIC: 3951
Size Standard: 500 Employees
Quarter PR Issued: 3
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Local Trucking Without Storage
Work Description: Trucking Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 3,270,177 - $ 3,270,177
SIC: 4212
Size Standard: $18.5 Million
Quarter PR Issued: 2
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Water Supply
Work Description: Bulk Water
Procurement Method: 02 Small business set-aside
Dollar Range: $ 248,000 - $ 248,000
SIC: 4941
Size Standard: $5.6 Million
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Coal and Other Minerals and Ores
Work Description: Steam Coal
Procurement Method: 02 Small business set-aside
Dollar Range: $ 869,100 - $ 869,100
SIC: 5052
Size Standard: 100 Employees
Quarter PR Issued: 2
Contact: Terry McCarren (803) 644-1142
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Lumber and Other Building
Materials Dealers
Work Description: Plywood Lumber
Procurement Method: 02 Small business set-aside
Dollar Range: $ 801,539 - $ 801,539
SIC: 5211
Size Standard: $5.5 Million
Quarter PR Issued: 3
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Lumber and Other Building
Materials Dealers
Work Description: Building Supplies
Procurement Method: 02 Small business set-aside
Dollar Range: $ 128,000 - $ 128,000
SIC: 5211
Size Standard: $5.5 Million
Quarter PR Issued: 4
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Lumber and Other Building
Materials Dealers
Work Description: Drywall Lumber
Procurement Method: 02 Small business set-aside
Dollar Range: $ 215,178 - $ 215,178
SIC: 5541
Size Standard: $5.6 Million
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Employment Agencies
Work Description: Recruitment Screening
Procurement Method: 02 Pre-employment Screening
Dollar Range: $ 297,000 - $ 297,000
SIC: 7441
Size Standard: $5.0 Million
Quarter PR Issued: 2
Contact: Robert Harris (803) 644-1254
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Prepackaged Software
Work Description: Query Tool Software
Procurement Method: 02 Small business set-aside
Dollar Range: $ 395,000 - $ 395,000
SIC: 7372
Size Standard: $18.0 Million
Quarter PR Issued: 2
Contact: Emmanuel Lawrence (803) 644-1070
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Prepackaged Software
Work Description: PC Software for IBM
Procurement Method: 02 Small business set-aside
Dollar Range: $ 1,200,000 - $ 1,200,000
SIC: 7372
Size Standard: $18.0 Million
Quarter PR Issued: 2
Contact: Emmanuel Lawrence (803) 644-1070
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Food and Drink
Work Description: Food and Drink
Procurement Method: 02 SIC: 5541
Size Standard: $5.6 Million
Quarter PR Issued: 2
Contact: Peggy Plyler (803) 644-1242
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802
SIC Description: Prepackaged Software
Work Description: TGV Software License and Maintenance
Procurement Method: 02 Small business set-aside
Dollar Range: $ 340,000 - $ 340,000
SIC: 7372
Size Standard: $10.0 Million
Quarter PR issued: 1
Contact: Emmanuel Lawrence (803) 644-1670
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Prepackaged Software
Work Description: Filmoker Pro Upgrades
Procurement Method: 02 Small business set-aside
Dollar Range: $ 200,000 - $ 200,000
SIC: 7372
Size Standard: $10.0 Million
Quarter PR issued: 2
Contact: Emmanuel Lawrence (803) 644-1670
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Computer Maintenance and Repair
Work Description: Silicon Graphics Parts
Procurement Method: 02 Small business set-aside
Dollar Range: $ 200,000 - $ 200,000
SIC: 7372
Size Standard: $10.0 Million
Quarter PR issued: 3
Contact: Emmanuel Lawrence (803) 644-1670
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Computer Maintenance and Repair
Work Description: Computer Hardware Maintenance
Procurement Method: 02 Small business set-aside
Dollar Range: $ 967,503 - $ 967,503
SIC: 7378
Size Standard: $18.0 Million
Quarter PR issued: 2
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Commercial Physical and Biological Research: Aircraft
Work Description: CIF Laboratory Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 1,000,000 - $ 1,000,000
SIC: 8731
Size Standard: 1500 Employees
Quarter PR issued: 2
Contact: Robert Harris (803) 644-1254
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Testing Laboratories
Work Description: Glass Analytical Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 327,000 - $ 327,000
SIC: 8734
Size Standard: $5.0 Million
Quarter PR issued: 2
Contact: Robert Harris (803) 644-1254
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Testing Laboratories
Work Description: NIST Calibration Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 121,000 - $ 121,000
SIC: 8734
Size Standard: $5.0 Million
Quarter PR issued: 3
Contact: Terry McCarone (803) 644-1142
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Services, N.E.C.
Work Description: Shelf Application
Procurement Method: 02 Small business set-aside
Dollar Range: $ 240,714 - $ 240,714
SIC: 8999
Size Standard: $5.0 Million
Quarter PR issued: 2
Contact: Greg Ryan (803) 644-1393
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SIC Description: Testing Laboratories
Work Description: Laboratory Services
Procurement Method: 02 Small business set-aside
Dollar Range: $ 1,000,000 - $ 1,000,000
SIC: 8731
Size Standard: 1500 Employees
Quarter PR issued: 2
Contact: Robert Harris (803) 644-1254
Westinghouse Savannah River Company
P.O. Box 616
Aiken, SC 29802

SUMMARY

SUBCONTRACTING TOTALS

Maximum Dollars - $ 582,191,220
Number of Opportunities - 321
SUMMARY

PRIME CONTRACTING - TOTAL

Maximum Dollars - $1,296,161,220
Number of Opportunities - 363
DIRECTORY

OFFICE OF ECONOMIC IMPACT AND DIVERSITY
Corlis S. Moody, Director
202/586-8383

OFFICE OF SMALL AND DISADVANTAGED BUSINESS UTILIZATION
DEPUTY DIRECTOR
Percy McCroney
202/586-7377

STAFF

Mary Braxton
202/586-4713

Roy Chavez
202/586-4735

Brenda DeGraffenreid
202/586-4620

James Dixon
202/586-4813

Fern Spivy
202/586-6218

Eugene Tates
202/586-4586

Poul Terbon
202/586-4758

Myrna Turturo
202/586-4676
## SMALL BUSINESS PROGRAM MANAGERS

**Headquarters:** Department of Energy  
Washington, DC 20585

(Include appropriate address below with the above address.)

<table>
<thead>
<tr>
<th>OFFICE</th>
<th>ADDRESS</th>
<th>TELEPHONE/FAX</th>
<th>SB PROGRAM MANAGERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief Financial Officer</td>
<td>CR-3/FORS Bldg.</td>
<td>202/586-4047 (Fax)</td>
<td>Ginny Cornwell</td>
</tr>
<tr>
<td>Civilian Radioactive Waste Management</td>
<td>RW-53/FORS Bldg.</td>
<td>202/586-5170 (Fax)</td>
<td>Pat Hunt</td>
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<tr>
<td>Congressional, Intergovernmental, &amp; International Affairs</td>
<td>CI-10/FORS Bldg.</td>
<td>202/586-5520 (Fax)</td>
<td>Drema Copeland</td>
</tr>
<tr>
<td>Defense Programs</td>
<td>DP-542.1/GTN Bldg.</td>
<td>301/903-4282 (Fax)</td>
<td>Marsha Davis</td>
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<tr>
<td>Energy Efficiency &amp; Renewable Energy</td>
<td>EE-63/FORS Bldg.</td>
<td>202/586-9262 (Fax)</td>
<td>Fred Glatstein</td>
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<tr>
<td>Energy Information Administration</td>
<td>EI-22/FORS Bldg.</td>
<td>202/586-1108 (Fax)</td>
<td>Dolly Collier</td>
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<td>Energy Research</td>
<td>ER-64/GTN Bldg.</td>
<td>301/903-5544 (Fax)</td>
<td>Jan Hockenberry</td>
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<td>Environmental Management</td>
<td>EM-12/FORS Bldg.</td>
<td>202/586-5420 (Fax)</td>
<td>Kay Rash</td>
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<td>Environment, Safety &amp; Health</td>
<td>EH-10/FORS Bldg.</td>
<td>301/903-0085 (Fax)</td>
<td>Ray Sanetrik</td>
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<tr>
<td>Field Management</td>
<td>FM-30/FORS Bldg.</td>
<td>202/586-5731 (Fax)</td>
<td>Mary Kimbrough</td>
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<tr>
<td>Fossil Energy</td>
<td>FE-122/GTN Bldg.</td>
<td>301/903-2661 (Fax)</td>
<td>Nancy Espinoza</td>
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<tr>
<td>General Counsel</td>
<td>GC-50/FORS Bldg.</td>
<td>202/586-7364 (Fax)</td>
<td>Dan Bullington</td>
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<tr>
<td>Human Resources</td>
<td>HR-1.4/FORS Bldg.</td>
<td>202/586-8010 (Fax)</td>
<td>Maria Hudson</td>
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<td>OFFICE</td>
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<td>Inspector General</td>
<td>IG-13/FORS Bldg.</td>
<td>202/586-1930</td>
<td>Jim Richters</td>
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<td>Nonproliferation &amp; National Security</td>
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<td>301/903-6687</td>
<td>Valerie Pastorie</td>
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<td>Nuclear Energy Sciences &amp; Technology</td>
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<td>301/903-3243</td>
<td>Lang Soo Hoo</td>
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<td>Policy</td>
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<td>202/586-3195</td>
<td>Charlotte Shedrick</td>
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<tr>
<td>Public &amp; Consumer Affairs</td>
<td>PA-1/FORS Bldg.</td>
<td>202/586-4940</td>
<td>Virdella Denwiddie</td>
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<td>Headquarters Office of Procurement</td>
<td>HR-53/M St. Bldg.</td>
<td>202/634-4500</td>
<td>Aleta Egeland</td>
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<tr>
<td>Operations</td>
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<tr>
<td>Federal Energy Regulatory Commission</td>
<td>810 First St., NE Rm. 621</td>
<td>202/208-0730</td>
<td>Claire Kothman</td>
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<tr>
<td></td>
<td>Washington, DC 20426</td>
<td>202/208-0987 (Fax)</td>
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<td>OPERATIONS OFFICES:</td>
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<tr>
<td>Albuquerque Operations Office</td>
<td>Dept. of Energy P.O. Box 5400</td>
<td>505/845-6182</td>
<td>Greg Gonzales</td>
</tr>
<tr>
<td></td>
<td>Albuquerque, NM 87115</td>
<td>505/845-4210 (Fax)</td>
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<tr>
<td>Chicago Operations Office</td>
<td>Dept. of Energy 9800 S. Cass Avenue</td>
<td>708/252-2711</td>
<td>Larry Thompson</td>
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<td></td>
<td>Argonne, IL 60439</td>
<td>708/252-5045 (Fax)</td>
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<tr>
<td>Idaho Operations Office</td>
<td>Dept. of Energy 785 DOE Plaza</td>
<td>208/526-9519</td>
<td>Trudy Thorne</td>
</tr>
<tr>
<td></td>
<td>Idaho Falls, ID 83402</td>
<td>208/526-5548 (Fax)</td>
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<td>Nevada Operations Office</td>
<td>Dept. of Energy P.O. Box 98518 Las Vegas, NV 89193-8518</td>
<td>702/295-1560 702/295-5305 (Fax)</td>
<td>Darby Dietrich</td>
</tr>
<tr>
<td>Oakland Operations Office</td>
<td>Dept. of Energy 1301 Clay Street Rm. 700-N Oakland, CA 94612-5208</td>
<td>510/637-1897 510/637-2004 (Fax)</td>
<td>Dorothy Martinez</td>
</tr>
<tr>
<td>Oak Ridge Operations Office</td>
<td>Dept. of Energy P.O. Box 2000 Oak Ridge, TN 37381-8501</td>
<td>615/423-5657 615/423-9188 (Fax)</td>
<td>Chiquita Young</td>
</tr>
<tr>
<td>Richland Operations Office</td>
<td>Dept. of Energy P.O. Box 550 Richland, WA 99352</td>
<td>509/376-9790 509/376-5378 (Fax)</td>
<td>John Perez</td>
</tr>
<tr>
<td>Savannah River Operations Office</td>
<td>Dept. of Energy P.O. Box A Aiken, SC 29802</td>
<td>803/725-2846 803/725-8573 (Fax)</td>
<td>Donnie Campbell</td>
</tr>
</tbody>
</table>

**ENERGY TECHNOLOGY CENTERS:**

- **Morgantown Energy Technology Center**
  - Dept. of Energy P.O. Box 880 Morgantown, WV 26505
  - 304/285-4777 304/285-4683 (Fax)
  - Judy McCauley

- **Pittsburgh Energy Technology Center**
  - Dept. of Energy P.O. Box 10940 Pittsburgh, PA 15236
  - 412/892-6199 412/892-6216 (Fax)
  - Carroll Lambton

**POWER ADMINISTRATIONS:**

- **Alaska Power Administration**
  - Dept. of Energy 2770 Sherwood Lane #2B Juneau, AK 99801-8545
  - 907/586-7028 907/586-7270 (Fax)
  - Coral Pitts

- **Bonneville Power Administration**
  - Dept. of Energy P.O. Box 3621 Portland, OR 97208
  - 503/230-3630 503/230-4550 (Fax)
  - Henry Garcia

- **Southeastern Power Administration**
  - Dept. of Energy Samuel Elbert Building Public Square Elberton, GA 30635-2496
  - 706/283-9911 706/283-9928 (Fax)
  - Francis Hubbard
<table>
<thead>
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<th>OFFICE</th>
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</table>
| Southwestern Power Administration | Dept. of Energy  
P.O. Box 1619  
Tulsa, OK 74101 | 918/366-1081  
918/581-7530 (Fax) | Paulette Johnson |
| Western Area Power Administration | Dept. of Energy  
P.O. Box 3402  
Golden, CO 80401 | 303/275-1526  
303/275-1515 (Fax) | Cheryl Jones |
| **OTHER FIELD OFFICES:** | | | |
| Bartlesville Project Office | Dept. of Energy  
P.O. Box 1398  
Bartlesville, OK 74005 | 412/892-6199  
412/892-6216 (Fax) | Caroll Lambton |
| Ohio Field Office | Dept. of Energy  
P.O. Box 398705  
Cincinnati, OH 45239-8705 | 513/865-3980  
513/865-4063 (Fax) | Pam Oxendine |
| Golden Field Office | Dept. of Energy  
1617 Cole Boulevard  
Golden, CO 80401 | 303/275-4724  
303/275-4754 (Fax) | Wilton Webb |
| Naval Petroleum Reserves in California | Dept. of Energy  
P.O. Box 11  
Tupman, CA 93276 | 805/763-6076  
805/763-6699 (Fax) | Barbara Tucker |
| Naval Petroleum Reserves in Colorado, Utah & Wyoming | Dept. of Energy  
800 Werner Court  
Suite 342  
Casper, WY 82601 | 307/261-5069  
307/261-5817 (Fax) | Debi Miles |
| Pittsburgh Naval Reactors Office | Dept. of Energy  
P.O. Box 1099  
West Mifflin, PA 15122-0109 | 412/476-7274  
412/476-7310 (Fax) | Anthony DeNapoli |
| Rocky Flats Field Office | Dept. of Energy  
P.O. Box 928  
Golden, CO 80402 | 303/966-6155  
303/966-2994 (Fax) | Tammie Lawler |
| Schenectady Naval Reactors Office | Dept. of Energy  
P.O. Box 1069  
Schenectady, NY 12301 | 518/395-4446  
518/395-6390 (Fax) | Mary Ann Petricca |
| Strategic Petroleum Reserve Project Management Office | Dept. of Energy  
900 Commerce Road, East  
New Orleans, LA 70123 | 504/734-4760  
504/734-4947 (Fax) | Joyce Francois |
<table>
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<tr>
<td>Superconducting</td>
<td>Dept. of Energy</td>
<td>214/935-9000 (Ext. 2555)</td>
<td>David Myers</td>
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<tr>
<td>Super Collider</td>
<td>Mail Stop 1020</td>
<td>214/935-7487 (Fax)</td>
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<tr>
<td>Project Office</td>
<td>2275 N. Highway 77</td>
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<tr>
<td>(Oversight: Oak</td>
<td>Waxahachie, TX 75165</td>
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<td>Ridge)</td>
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<tr>
<td>MANAGEMENT AND OPERATING CONTRACTORS (M&amp;O)</td>
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<tr>
<td>ALBUQUERQUE OPERATIONS OFFICE</td>
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<tr>
<td>Ross Aviation, Inc.</td>
<td>P.O. Box 9124</td>
<td>505/845-5913</td>
<td>Elaine Legan</td>
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<tr>
<td></td>
<td>Albuquerque, NM 87119</td>
<td>505/845-6717 (Fax)</td>
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<td>505/845-5023 (Fax)</td>
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<tr>
<td>Inhalation</td>
<td>P.O. Box 5890</td>
<td>505/845-1157</td>
<td>Richard F. Harris</td>
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<tr>
<td>Toxicology Research</td>
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<td>505/845-1198 (Fax)</td>
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<td>Institute/Lovelace</td>
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<td>Biomedical &amp; Environmental Research Institute</td>
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<tr>
<td>Lockheed Martin</td>
<td>P.O. Box 2908</td>
<td>813/541-8190</td>
<td>Valerie S. Nesbitt</td>
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<tr>
<td>Specialty</td>
<td>Largo, FL 34649</td>
<td>813/545-6383 (Fax)</td>
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<td>Components, Inc.</td>
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<td>Sandia National Laboratories</td>
<td>P.O. Box 5800</td>
<td>505/843-4120</td>
<td>Leonel Miranda</td>
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<td>Allied Signal</td>
<td>P.O. Box 419159</td>
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<td>National Institute for Petroleum &amp; Energy Research</td>
<td>P.O. Box 2128 Bartlesville, OK 74005</td>
<td>918/337-4295 918/337-4365 (Fax)</td>
<td>Marty Lowe</td>
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<tr>
<td>Argonne National Laboratory</td>
<td>University of Chicago 9700 South Cass Avenue Argonne, IL 60439</td>
<td>708/252-6920 708/252-4517 (Fax)</td>
<td>Diana Thompson</td>
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<td>Brookhaven National Laboratory</td>
<td>Associated Universities Upton, NY 11973</td>
<td>516/282-3173 516/282-5499 (Fax)</td>
<td>Dennis Hall</td>
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<td>Fermi National Accelerator Laboratory</td>
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<td>708/840-4167 708/840-2457 (Fax)</td>
<td>James Collins</td>
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<td>Ames Laboratory</td>
<td>133 Spedding Avenue Iowa State University Ames, IA 50011</td>
<td>515/294-1781 515/294-6166 (Fax)</td>
<td>Sylvester Merritt</td>
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<td>Princeton Plasma Physics Laboratory</td>
<td>Princeton University P.O. Box 451 Princeton, NJ 08543</td>
<td>609/243-2436 609/243-2021 (Fax)</td>
<td>Daniel C. Oliver</td>
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<tr>
<td>National Renewable Energy Laboratory</td>
<td>1617 Cole Boulevard Golden, CO 80401</td>
<td>303/275-2984 303/275-2943 (Fax)</td>
<td>Dave Trujillo</td>
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<td>Lockheed Idaho Technologies Company</td>
<td>P.O. Box 1625 Idaho Falls, ID 83415-3521</td>
<td>208/526-4546 208/526-7744 (Fax)</td>
<td>Bob Lazenby</td>
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<td>Bechtel Petroleum Operations, Inc.</td>
<td>P.O. Box 127 Tupman, CA 93276</td>
<td>805/763-6230 805/763-6948</td>
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<td>Fluor Daniel (NPOS) Inc.</td>
<td>907 N. Poplar Suite 100 Casper, WY 82601</td>
<td>307/261-5000 (Ext. 5130) 307/261-5997 (Fax)</td>
<td>Cindy Garvin</td>
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**GOLDEN FIELD OFFICE**

**IDAHO OPERATIONS OFFICE**

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**NAVAL PETROLEUM & OIL SHALE RESERVES IN COLORADO, UTAH & WYOMING**
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<td>Raytheon Services Nevada</td>
<td>P.O. Box 95487 Las Vegas, NV</td>
<td>702/794-1447 702/794-1429 (Fax)</td>
<td>Harry I. Jacocks</td>
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<td>Reynolds Electrical &amp; Engineering Company, Inc.</td>
<td>P.O. Box 95521 Las Vegas, NV</td>
<td>702/295-2150 702/295-2088 (Fax)</td>
<td>Doris M. Burnett</td>
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<td>Stanford Linear Accelerator Center</td>
<td>Stanford University P.O. Box 4349 Mail Stop 1 Stanford, CA 94309</td>
<td>510/926-3701 510/926-2000 (Fax)</td>
<td>Alan Saltzberg</td>
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<td>Lawrence Berkeley National Laboratory</td>
<td>University of California One Cyclotron Road MS 69-201 Berkeley, CA 94720</td>
<td>510/486-4506 510/486-4380 (Fax)</td>
<td>David T. Chen</td>
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<td>Lawrence Livermore National Laboratory</td>
<td>University of California 7000 East Avenue P.O. Box 5012 Livermore, CA 94550</td>
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<td>Janet Adams</td>
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<td>Rockwell International</td>
<td>Rocketdyne Division 6633 Canoga Avenue Canoga Park, CA 91303</td>
<td>818/586-3836 818/586-1866 (Fax)</td>
<td>E. “Ed” P. Kasoba</td>
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<td>P.O. Box 2002 Oak Ridge, TN 37381</td>
<td>615/576-2090</td>
<td>Bob Waters</td>
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<td>MX-Ferguson of Oak Ridge</td>
<td>P.O. Box 2011 Oak Ridge, TN 37381</td>
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<td>Carl Benson</td>
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<td>Oak Ridge Associates Universities</td>
<td>P.O. Box 117 Oak Ridge, TN 37381-0117</td>
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Southeastern Universities Research Association | Continuous Electron Beam Accelerator Facilities 12000 Jefferson Avenue Newport News, VA 23606 | 804/249-7121 | Danny Lloyd
Superconducting Super Collider Laboratory (Oversight by Oak Ridge) | Mail Stop 2020 2275 N. Highway 77 Waxahachie, TX 75165 | 214/935-9000 (Ext. 1736) 214/923-7477 (Fax) | Elberta M. Wise

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RMI | P.O. Box 579 44005 Ashtabula, OH 216/993-2003 216/993-1963 (Fax) | William Schaefer
West Valley Nuclear Services, Inc. | P.O. Box 191 14171 West Valley, NY 716/942-4354 716/942-4110 (Fax) | Larry L. Bobseine

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Westinghouse Hanford Company | P.O. Box 1970 Mail Stop: G1-67 509/376-2995 509/376-6958 (Fax) | Carrie Crain
Battelle Memorial Institute NW Laboratory | P.O. Box 999 509/375-3966 509/375-2320 (Fax) | Douglas L. Gale
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<td>850 South Clearview Parkway New Orleans, LA 70123</td>
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