

LRS Federal LLC STATEMENT OF QUALIFICATIONS

PERFORMANCE. EXPERIENCE. RESULTS.



www.LRSFederal.com

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LRS Federal Overview

Environmental Services

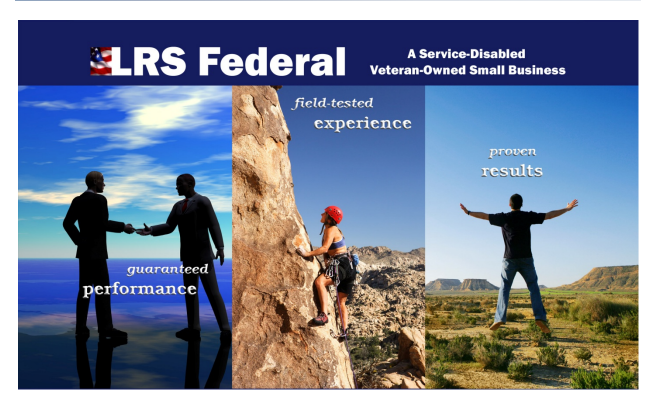
Engineering & Construction

Program/Project Management

Key Personnel

Current Contracts & Agreements





LRS Federal is an engineering, consulting and technical services firm with a reputation for providing performance-based results for complex and challenging projects.

LRS has a diverse staff of engineers, scientists, attorneys, IT consultants and field technicians with decades of experience supporting a range of federal programs and projects.

As a Service Disabled Veteran Owned small business, LRS can offer you the sophistication and consulting experience of a larger firm while still providing the benefits of a SDVO small business.

I would highly recommend LRS Federal ... and rate their services and support in the top 10% of their field.

- Joseph Romanelli, DOE EM

Service Areas

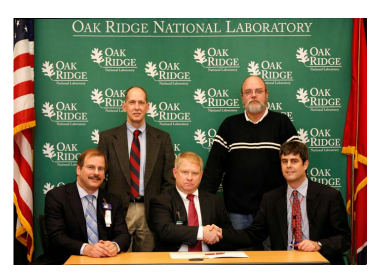
LRS Federal supports our clients in meeting their challenges in the following areas:

- Planning (NEPA, etc.)
- Environmental Remediation
- Environmental Compliance
- Accelerated Site Closure
- Enviro. Mgmt. Systems (EMS)
- Green Basing/Procurement
- Environmental Due Diligence
- Plans & Permits
- Water & Wastewater Engrg.
- Public Relations Support
- Project Controls (EVMS, etc.)
- Construction Support
- Demolition
- Records & Data Management
- Legal & Financial Analysis

LRS Federal is certified by the U.S. Department of Veterans Affairs (VA) as a Service Disabled Veteran Owned small business. Our headquarters is in <u>Annapolis, Maryland</u>, and our growing number of offices includes:

- Williamsburg, Virginia
- Oak Ridge, Tennessee
- San Antonio, TX
- Denver, CO
- Cincinnati, OH (scheduled early 2010)

The dispersion of offices reflects our nationwide coverage of clients and their respective projects. In just the past year, LRS Federal has worked on more than 1500 properties in 44 different states! Our newest office is located in the Halcyon Commercialization Center on the Oak Ridge National Laboratory campus - the first space available for lease to private companies at a national laboratory. (See the Oak Ridger article announcing the Grand Opening of the facility at http://www.oakridger.com/archive/x297241675/Officials-celebrate-private-office-space-at-ORNL)



Tom Scott, LRS President, signing Mentor-Protégé Agreement with ORNL Director, Thom Mason, and LRS' ORNL champions

In addition to providing technical services for the Oak Ridge Operations, the Oak Ridge office will allow LRS to collaborate with ORNL scientists in such areas as sensor technology for detecting contaminants in the environment due to terrorist attacks or industrial releases. This technology development and demonstration mission is an emerging capability for LRS Federal and promises to offer innovative solutions for our clients and for the nation.

Since being founded in 2005 as the result of a divestiture from a large environmental construction firm, LRS Federal has expanded our services and client base to include:

- Department of Homeland Security
- USAF Air Combat Command
- USAF Air Mobility Command
- Air Force Center for Engineering and the Environment
- US Army Corps of Engineers

- Department of Energy EM
- Oak Ridge National Laboratory
- Federal Deposit Insurance Corp.
- ARCADIS
- CB Richard Ellis

LRS Federal is a growing company and we have been very fortunate to attract some industry-leading experts in their respective fields. The strength of the company lies in our talented personnel. The company founders and senior leadership team is comprised of former military and federal government employees that served in management positions within the Departments of Defense and Energy. Because of our experience, we understand the issues facing federal agencies today and are focused on bringing solutions to these tough challenges.

Our managers include former active duty and civilian managers with nationwide and OCONUS experience solving a variety of technical challenges.

Federal Facility Experience

LRS Federal has cost-effectively performed work at a number of federal facilities around the country. The work has varied from consulting and program management support to fieldwork involving groundwater monitoring and site restoration. Our experience working at military installations and Department of Energy facilities provides us with an excellent grasp of the technical, regulatory and logistical challenges that will be encountered when working on hazardous, toxic and radiological-contaminated federal sites. Some of the facilities that LRS Federal has offered support include:

- Avon Park AFR
- Barksdale AFB
- Beale AFB
- Brookhaven National Lab
- Buckley AFB
- Cannon AFB
- Davis Monthan AFB
- Dyess AFB

- Ellsworth AFB
- Knolls Atomic Power Lab
- Langley AFB
- Los Alamos National Lab
- McChord AFB
- Minot AFB
- Moody AFB
- Mt. Home AFB

- Nellis AFB
- · Savannah River Site
- Seymour Johnson AFB
- Shaw AFB
- Stanford Linear Accelerator Center
- Whiteman AFB

Environmental Services

LRS Federal is proud of the trust and confidence that our customers have built in our team during the past few years. LRS prides itself in our ability to perform repeat business with our existing customers. We are focused on ensuring our clients success and maintain that focus throughout project execution.

As a full-service environmental company, LRS Federal offers cradle-to-grave support with expertise that begins



in the planning process and continues through environmental site closure. Our industry reputation is probably best-known for our pioneering efforts in moving beyond process-based remediation to accelerated site closure approaches. Our managers have developed and/or implemented more than \$500M of Performance-Based Remediation contracts and continue to standout as industry experts for this unique form of achieving environmental site closure.

Recently, LRS Federal was tasked with leveraging our experience with performance-based remediation and applying these principles to the environmental compliance program. By combining process and systems optimization with a performance-based approach to long-term monitoring and environmental compliance, it is expected that the federal government will realize significant savings in their environmental costs.

Services

- Accelerated Site Closure
- Auditing & Assessments
- Bioremediation
- Cost Estimating
- Discharge Compliance
- Due Diligence (Phases I,II)
- EMS
- Feasibility Studies
- Green Basing/Procurement
- In-Situ Groundwater Remediation

- Landfill Design,
 Construction, O&M
- Long-Term Monitoring
- Monitored Natural Attenuation
- **NEPA** Documentation
- Optimization
- Permitting
- Process Improvement
- Public Affairs
- Radiological Sites

- Rapid Site Characterization
- Regulatory Strategies
- Remedial Investigations
- Risk Management
- Soil Remediation
- Stormwater Management
- Sustainable Development
- UST/AST
- Waste Disposal Facilities
- Waste Management
- Water/Wastewater

Environmental Services

Program Optimization & Support

LRS Federal provided program and project management support at Air Combat Command Headquarters (HQ ACC) and at specific Air Force installations. This project required a management level review and analysis of the status of more than 750 remediation sites across the 16 Air Combat Command installations. The review included assessment of RAO and LTM activities at the remediation sites, as well as confirmation of



closure on sites identified as closed in AFRIMS. LRS Federal provided recommendations for optimization and cost savings at the RAO and LTM sites reviewed and coordinated with the appropriate regulatory agencies to secure closure documentation as required.

In addition, LRS Federal provided environmental support at Minot AFB, North Dakota and Shaw AFB, South Carolina. Activities performed at Minot AFB have thus far included permitting

"You were and are great to work with. HQ ACC is ecstatic with the outcome."

- Kelvin Dragseth, Minot Remediation Program Manager, commenting on the success of LRS personnel in getting NDDH approval for LTM optimization. assistance and long-term groundwater monitoring at the installation. LRS Federal worked in tandem with the North Dakota Department of Health's (NDDH) environmental regulator to renew the installation's RCRA Part B permit.

At Shaw AFB, LRS Federal provided program management support to address significant technical, management, and public relations challenges resulting from off-site contamination issues affecting private

properties. LRS Federal supported the Shaw AFB Public Affairs office by 1) re-instituting the mailing of quarterly fact sheets and newsletters, 2) facilitating and presenting at Restoration Advisory Board meetings, 3) updating the installation's Community Relations Plan, and 4) assisting with responses to requests for information from the community. Recently, ACC added additional scope to this contract to include LRS support in implementing a process for formalization of bilateral land agreements between the private property owners and the Air Force. Due to the expected sensitivity of this process, LRS will work closely with the Shaw AFB Public Affairs and Legal offices to ensure a smooth and positive outcome in the implementation of this process.

Department of Energy GFPR Pilot Program Support

This program review was in direct response to a Congressional mandate to evaluate the viability of implementation of Performance-Based Contracting strategies (specifically Guaranteed Fixed Price Remediation (GFPR)) as a mechanism to gain efficiencies and effectiveness in the Department of Energy cleanup program. The contract requires expertise and assistance in developing the DOE's GFPR pilot program; installation-specific reviews and assessments; training; and reporting of findings to senior DOE officials. This work was sole-sourced for accomplishment by LRS Federal based on their unique experience providing the required services.



The first phase of this programmatic review was to identify candidate cleanup sites to serve as pilot projects. LRS Federal conducted the program review which included site visits to five DOE installations selected by DOE Office of Environmental Management – the Stanford Linear Accelerator Center, the Knolls Atomic Power Laboratory, Brookhaven National Laboratory, Savannah River Site and the Los Alamos National Laboratory.

During the site visits, LRS reviewed site history, available documentation, and regulatory records for the sites. LRS interviewed site personnel, regulatory agencies, and other key stakeholders to gain additional site information pertinent to the current project status and for a determination of possible paths forward. LRS was required to provide awareness training on the program objectives and to conduct briefings on the initial assessments for DOE officials that included the Assistant Secretary of Energy. Additionally, LRS Federal prepared site reports detailing findings of the assessments and management recommendations for cleanup and closure of the sites. As part of this effort, LRS established a portal on its SharePoint site to allow all members of the team, including DOE employees, ready access to all documents during the course of the project.

As part of these efforts, LRS also performed a preliminary screening for various other DOE sites to provide a "desktop" review and analysis for possible development of performance acquisition strategies.

Environmental Services

Due Diligence Support

LRS Federal is providing support to the Federal Deposit Insurance Corporation (FDIC) and banks by conducting environmental due diligence for real estate received as a result of foreclosure. LRS is supporting the financial community by evaluating risk and providing recommendations in this important component of real estate transactions today. LRS Federal is under contract to the FDIC and since the award of the contract, LRS Federal has completed assessments of more than 1500 properties in 44 different States. This contract includes a broad scope of environmental services that ranges from conducting a preliminary on-site assessment to completing remediation of environmental contamination at the property. Phase I and II site assessments are completed in accordance with the applicable ASTM standards. Due to the time-sensitive nature of the property transfers, the task orders for this contract are awarded with very short periods of performance and require LRS Federal to concurrently mobilize multiple teams throughout the United States to accomplish the due diligence support.

Guaranteed Compliance

Based on the performance-based approaches and successes realized in the remediation program, LRS Federal conceived of a new approach for addressing environmental compliance on federal installations. "Guaranteed Compliance" is an innovative approach to simultaneously address an installation's environmental compliance posture and resource constraints. Guaranteed Compliance is a concept that involves a combination of process mapping, process improvement, and compliance tracking to significantly reduce the likelihood of noncompliance.



The Guaranteed Compliance concept required LRS to review over five years worth of information on environmental Enforcement Actions, internal and external audit findings, personnel levels, project information, and other parameters. This review involved over 5000 records for the command. LRS Federal developed a Systemic Cause analysis approach that categorized all records and performed trends analysis across the 16 Air Force installations within ACC over a five year period. This approach led to the development of recommendations designed to reduce over 40% of all root causes of environmental noncompliance through optimization of government resources, contract support, and performance tracking through management indicators.

Once completed, LRS was asked to evaluate one Air Force installation within the command (Moody AFB, GA) utilizing the approaches outlined and to provide recommendations and cost estimates for implementation of the proposed implementation plan.

Engineering & Construction

LRS Federal is proud of the quality of engineering talent that we can offer our clients. Our engineering team is a multi-disciplined group with a broad spectrum of backgrounds and specialties. Our engineers have published numerous papers on a wide array of topics ranging from innovative technologies to management approaches. Our Engineering Manager has authored chapters in eight environmental engineering, chemistry, and microbiology books and is the author of the



internationally sold Bioremediation Engineering: Design and Application. Our staff includes registered Professional Engineers (PE) and Ph.D. educated engineers and scientists. This is a caliber of talent that is rarely seen in a company of our size and represents the commitment to engineering excellence that we built this company upon.

However, despite the high-level of education and credentials that our engineering team can claim, our real expertise lies in the hands-on and practical application of this knowledge to construction and field implementation projects. The founder of the company was a former active duty Air Force construction inspector, Chief of Construction Management & Planning for

LRS Federal's staff is responsible for developing and/or implementing more than \$500M of Performance-Based Contracting (PBC) projects for the federal government

one of the nation's largest defense contractors and the Vice President for Federal Programs for a large environmental construction company with more than \$30M of yellow iron assets at his disposal. Our Key Personnel include a developer, design-build team leaders, DOE Contracting Officer and Corps of Engineers IDIQ construction contract Program Managers.

- LRS staff has experience in the planning and construction of landfills, facilities, process equipment, utilities, earthwork, roadways, residential and commercial renovations, and various other federal construction projects.
- LRS Federal staff has experience with DOD and DOE construction projects.
- LRS Federal is especially focused on implementing performance measurement systems based on earned value analysis to facilitate a timely and quantifiable forecast of cost and schedule impacts.

Services

- Environmental Engineering
- Construction Management
- Waste Management
- Change Order Management
- Critical Path Scheduling

- Earned Value Management
- Water/Wastewater Engineering
 Value Engineering Assessments
 Construction Quality Assurance
 - Division 1 Specifications
 - Constructability Reviews
 - Contracting Support
 - Surveillance Planning

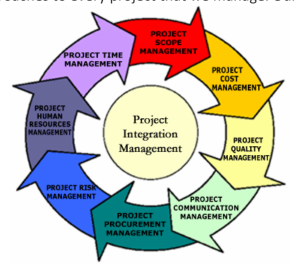
- Independent Certification
- Regulatory Analysis
- Site Reconnaissance
- Risk Modeling

Program & Project Management Support

Program and Project Management is the foundation of the services LRS Federal offers. We bring the same professional techniques and approaches to every project that we manage. Our

program and project managers bring a long resume of project successes delivering consistent results for:

- Engineering
- Construction
- Environmental
- Research & Development
- Information Management
- Infrastructure
- Audits & Assessments
- Facility Maintenance & Operations
- Federal Programs & Contracting Support



LRS Federal is committed to the principles presented in the Project Management Institute's (PMI) Project Management Book of Knowledge and all project staff are trained on these principles through an internal project management training program. Program and project managers are either certified Project Management Professionals (PMP) or in training to become certified over time. There is a true corporate commitment to developing superior project management skills from top to bottom throughout the organization.

Many of LRS Federal's program and project managers were recognized program and contract management leaders as senior managers within the government or federal contracting community. With more than \$1B of federal contracting execution experience, including Line Item projects requiring CSCSC reporting, the LRS management team has the capability to manage large, complex programs and projects. We are frequent speakers and instructors for project management and Earned Value Project Management topics.

Services

- Work Breakdown Structures
- Critical Path Scheduling
- Earned Value Analysis
- Resource Management
- Risk Analysis & Management
- Configuration Management

- Staff Augmentation
- Subcontract Administration
- Project Auditing & Baselining
- Project Management Training
- Records Management

Sean Logan, Esq. CEO



Mr. Logan is a graduate of the United States Naval Academy, a former officer in the Marine Corps and a successful attorney and business consultant with more than twenty years of *Semper Fi* leadership. He provides strategic vision and support for our clients with his business, legal, financial and consulting skills. He has unique expertise in the financial, real estate and insurance industries. Mr. Logan has acted as the Trustee for over 12,000 Bankruptcy Estates and served as Receiver in real estate, insurance and corporate insolvencies. He has successfully liquidated construction companies, retail businesses, insurance companies, returning tens of millions of dollars to the Creditors and

Equity holders. This expertise requires extensive knowledge of the business, legal and financial aspects of managing assets for each of these types of businesses. Mr. Logan's diverse and unique skill sets provides LRS Federal with the capability to address issues and transactions for many industries and federal programs that require complex claim and legal issue jurisdictional and contractual analysis. He is a proven asset manager with the capability to return maximum value to these assets. Mr. Logan has served as an Officer of Marines leading Infantry Platoons and Companies and has served as Legal Officer for an Infantry Battalion.

Tom Scott, PMP President



Bringing more than 20 years of varied experience, Mr. Scott has provided program/project management, design and construction support for environmental, infrastructure and information technology projects. While on active duty in the Air Force, he served in engineering and construction management positions, including sensitive OCONUS assignments. He managed the national operations of large government contractors involved in all phases of environmental, infrastructure, information management, and other engineering and construction related programs. His considerable expertise with federal programs includes both domestic and international program development with

federal clients that range from working level program managers to headquarters managers and Congressional staffs. While working within the DOE complex, he was designated a "Super Program Manager" and managed the East Coast operations for DOE's Work For Others program, HAZWRAP. As one of the architects and pioneers of the federal government's Guaranteed Fixed Price Remediation Program (GFPR, aka PBC, FPRI, etc.), Mr. Scott was responsible for winning and/or managing more than \$300M of GFPR projects. He also possesses specialized training and expertise in program/project management, cost and schedule control, training program development, quality assurance, health and safety laws and practices, construction law and dispute resolution, contract management, nuclear safety and procedures program development.

Shawn Holsinger, PE Vice President



Mr. Holsinger offers more than 19 years of federal government environmental experience. As the former Environmental Restoration branch Chief at the Air Combat Command (ACC), he pioneered several innovative initiatives that include: 1) ACC's Future First Planning (F2P) initiative and 2) Performance Based Restoration. The F2P initiative is designed to fuse base development planning with environmental cleanup to optimize land use. He developed and implemented the Performance Based Restoration (PBR) strategy aimed at accelerating the remediation program closeout. To date, these efforts have shown a \$54M cost savings

while simultaneously reducing the schedule to complete by 20%. While working for the Department of Army, he focused on implementation of the Army's performance based contracting efforts, compliance (RCRA) cleanup, and emerging contaminants issues. Mr. Holsinger championed innovative approaches to cleanup such as the Guaranteed Fixed Price Remediation (GFPR) pilots at Fort Gordon, GA and Fort Leavenworth, KS, which represented the first GFPR contracts on active installations in the Department of Defense. Recently, he led a pilot project to demonstrate a performance-based contracting approach for the environmental compliance program. Mr. Holsinger is a Registered Professional Engineer in the State of Virginia and holds numerous commendations from the federal government.

John Cookson, Ph.D. Engineering Manager

Dr. Cookson offers almost 40 years of engineering expertise emphasizing a strong technical background in the design and application of wastewater, hazardous waste and drinking water technologies; in developing bioremediation and soil/groundwater remediation solutions; and with NPDES requirements and compliance. He is internationally recognized as an expert in the treatment of hazardous waste and wastewater. Dr. Cookson is a leading authority in the field of bioremediation and is the author of the internationally distributed textbook on the subject, "Bioremediation Engineering: Design and Applications." He also has successfully implemented other groundwater and soil remediation solutions for environmental sites throughout the country. His unparalleled expertise has been sought by industry, federal and state governments, and academia. Dr. Cookson established the University of Maryland's first Environmental program and is an adjunct professor at Johns Hopkins University. His federal appointments have included various EPA committees and the Safe Drinking Water Committee of the National Academy of Sciences. He has been an advisor to foreign governments, federal agencies and the World Bank. He continues to provide expert testimony on behalf of the EPA and the Department of Justice for environmental litigation matters including adjudicatory hearings on industrial NPDES requirements, hazardous waste handling, and laboratory quality control programs.

Doug Hodge, Ph.D.

Operations Manager

Dr. Hodge has 16 years of experience in environmental engineering and construction including site remediation, hazardous waste treatment, air pollution control and treatment, wastewater treatment, and pollution prevention. He has been responsible for leading large remediation and construction programs for some of the leading federal contractors, including being the Manager of Projects for Jacobs Engineering's US Army Corps of Engineers projects and the Remediation Business Unit Manager for CAPE, Inc. Dr. Hodge was responsible for leading an impressive list of projects that includes the New Bedford Harbor Superfund Site, the Massachusetts Military Reservation TERC and AFCEE contracts, a \$50M Army Chemical Demilitarization Program, PRACs at Mobile and Buffalo, a Nashville HTRW design/remediation contract and numerous other DoD programs and projects. In addition, he was responsible for leading DOE projects that included support of the DOE Oak Ridge remediation program and the Nashville A/E Contract which supported the Oak Ridge Y-12 new facility construction program a \$3 million design and construction oversight program that included complete designs of three new facilities and the oversight of the construction of these facilities. He was the Chairman of the Technology Committee for Jacobs Engineering's Environmental Division and has published more than 20 technical papers. His expertise includes developing and implementing earned value project management systems and cost tracking systems.

Jack Damron, Ph.D.

Senior Scientist

Dr. Damron has more than 35 years experience in environmental program management, research, field site investigations, and teaching. Dr. Damron managed National Environmental Policy Act (NEPA) and Endangered Species Act compliance for the U.S. Army's Installation Management Agency (IMA) Northeast Region (NER) and U.S Army Training and Doctrine Command. He served as the Army's NEPA manager for 19 HQ TRADOC installations and 28 NER installations. Dr. Damron has extensive experience in managing the preparation of environmental documents and reports, including environmental impact statements and assessments, Phase I and Phase II environmental site assessments, soil and groundwater investigations, and large-scale data gathering and interpretation programs in the physical and biological sciences. Projects include monitoring and advising on the preparation of Army EIS/EA, conducting soil and groundwater contamination investigations, preparing scopes of work, sampling programs, and quality assurance plans for research programs, and representing environmental programs and specific projects at public and scientific meetings. Dr. Damron organized and supervised the construction of the first comprehensive fish and wildlife database for the states of Oregon, Washington, Montana, and Idaho. This work was mandated by the Northwest Power Act of 1980 in order to establish historical losses of fish and wildlife resources in the Columbia River basin. Dr. Damron is a Registered Environmental Manager (REM) and a Certified Environmental Auditor (CEA).

Pete Dayton

DOE Program Manager

Mr. Dayton offers 25 years experience in providing leadership and management oversight of operations, including operations and program management, business development, and contract management. His extensive experience includes negotiating and managing all types of contracts for engineering, construction, environmental services and infrastructure support services. Mr. Dayton was the Director of Procurement and Contracts for the U.S. Department of Energy in Oak Ridge, Tennessee where he was responsible for overseeing the negotiation and administration of contracts and financial assistance instruments totaling over \$2 billion annually. In this position he was also responsible for overseeing the Oak Ridge Small Business Program that consistently ranked as the best in DOE. Following his retirement from DOE, Mr. Dayton became the Operations Manager for Federal Operations at Jacobs Engineering Group where he led several departments and regional operations with up to 360 line managers, project managers and staff across the U.S. This staff was involved in the execution of up to \$100 million of environmental and engineering projects for the Department of Energy, Air Force, Army Corps of Engineers, and the Army Chemical Demilitarization Program.



Mentor-Protégé Relationships

Oak Ridge National Laboratory (UT-Battelle)

In 2006, LRS signed a Memorandum of Agreement with the Oak Ridge National Laboratory to deploy innovative technologies and in 2008 LRS was approved as an ORNL Protégé in a DOE-approved Mentor-Protégé Agreement. This program provides a number of benefits that include preferential contracting opportunities and long-term teaming relationships between the ORNL and LRS Federal.

Jacobs Engineering Group

LRS is actively engaged in a formal DoD-approved Mentor-Protégé relationship with Jacobs Engineering Group, Inc. (Jacobs). Jacobs, with over 57,000 employees in 490 offices in 26 countries, provides technical, professional, and construction services globally. Jacobs has provided environmental remediation services for the federal government, including the DOE, for over 30 years. Jacobs currently holds several 2009 Engineering News Record rankings - Jacobs is #9 in the category of Top 200 Environmental Firms, #8 on the Top 400 Contractors, and #7 on the Top 40 Program Managers; and is #241 within the Fortune 500 list of companies. Through this Mentor-Protégé agreement, LRS Federal receives training and support from a truly world-class organization that has proven their ability to be successful in each of LRS Federal's target markets.

Contracts

A list of LRS Federal IDIQ prime contracts that are currently available includes the following:

FA8903-10-D-8551
GS-10F-0360T
W9128F-08-D-0005
RECVR-08-G-0010
4200000293
HSHQDC-09-D-00040

NAICS Codes

237990 OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION

531390 OTHER ACTIVITIES RELATED TO REAL ESTATE

541330 ENGINEERING SERVICES

541611 ADMINISTRATIVE MANAGEMENT AND GENERAL MANAGEMENT CONSULTING SERVICES

541618 OTHER MANAGEMENT CONSULTING SERVICES

541620 ENVIRONMENTAL CONSULTING SERVICES

541690 OTHER SCIENTIFIC AND TECHNICAL CONSULTING SERVICES

541990 ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL SERVICES

561210 FACILITIES SUPPORT SERVICES

562211 HAZARDOUS WASTE TREATMENT AND DISPOSAL

562219 OTHER NONHAZARDOUS WASTE TREATMENT AND DISPOSAL

562910 REMEDIATION SERVICES

611430 PROFESSIONAL AND MANAGEMENT DEVELOPMENT TRAINING

Points of Contact

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