

CTA Team Members Available to Support PD Systems

PDS Team member with approved CTA's and relevant GSA Schedules for this RFQ response are; L3 Vertex, Logistics Management Resources (LMR), Portal Dynamics, VSE, Technica, Alternative Staff Inc. (ASI), Conley and Associates (CAI), ManTech, and INNOLOG.

All of these Team members have been thoroughly vetted through the GSA Schedule approval process and thus provide the PEO CS & CSS a large and very strong team to successfully complete Task Orders.

L-3 Vertex (LB)

L-3 Vertex has 874-501 LOGWORLD GSA Schedules.

Madison, Mississippi-based L-3 Communications Vertex Aerospace LLC (L-3 Vertex), is a portfolio company of L-3 Communications, a leading provider of aerospace and vehicle services to the Department of Defense, government agencies, and commercial industry. For more than 30 years, L3 Communications have consistently meet customers' operational requirements through a proven approach to resolving reliability, maintainability, logistics support, and obsolescence issues. L-3 Vertex has more than 11,000 employees at 277 locations in 40 states and 29 countries.

L-3 Vertex also has 3,300 employees that are part of a joint-venture company known as Army Fleet Support LLC at Fort Rucker, Alabama. Customers include the U.S. Army, U.S. Air Force, U.S. Navy, Drug Enforcement Administration, U.S. Customs and Border Protection (Department of Homeland Security), National Aeronautics and Space Administration, and others.

L-3 Vertex also provide services across the full maintenance and logistics spectrum (maintenance, repair, overhaul, engineering, supply chain management, and flight operations) supporting more than 3,600 active fixed and rotary wing aircraft (90 different platforms) and 2,200 daily flight events. Services include Contractor Logistics Support (CLS), Contractor Operated and Maintained Base Supply (COMBS), Contract Field Services (CFS), depot operations such as avionics installation and retrofit and ACI, and other services such as aircraft component repair and overhaul.

Logistics Management Resources (LMR) (SB)

LMR has 874-1 MOBIS, 874-501 LOGWORLD, and IT-70 132-51 IT Services GSA Schedules.

LMR, founded in 1994, is an employee-owned business providing training, "supply chain" and logistics management support services to military organizations and commercial businesses. LMR has proven expertise in the areas of integration of systems, solutions, technical support, on-going operations support, and maintenance of database systems, hardware and software. LMR also has extensive experience in all aspects of "supply chain" development, operations, and management: supply, maintenance, transportation, medical maintenance, developing data integration solutions and providing evaluation, planning, development, and delivery. As well as functional logistics capabilities, our expertise includes: maintenance management, supply and inventory management, transportation and traffic management, deployment and redeployment management, aviation logistics management, information systems management, material readiness management, and training development.

LMR is an ISO 9001:2000 registered company, providing logistics support services to Army customers throughout the United States and overseas. LMR supports the DA level staff and virtually all of the Army's MACOM, including the Army Materiel Command (AMC), Forces Command (FORSCOM), Training and Doctrine Command (TRADOC), United States Army - Europe (USAREUR), the United States Army

Reserve Command (USARC) and the United States Army South (USARSO). LMR offers a very mature senior leadership and management staff with over 150 years of recent military service at all levels of command and staff positions. LMR is focused on "supply chain" and logistics services as a business proposition. These skills are demonstrated by the following recent Contract/Task Orders.

Portal Dynamics (VOSB)

Portal Dynamics has IT-70 132-51 IT Services GSA Schedules.

Portal Dynamics is a Veteran Owned Small Business that connects critical program information to customers, suppliers, and employees through e-business solutions. Portal Dynamics has successfully implemented collaborative portal capabilities in more than ten US Army and Marine Corps Program Offices. This information sharing improves program and project life cycle management capabilities and enhances collaboration among all team members. Portal Dynamics is actively engaged in the Marine Corps' logistics enterprise, supporting the incremental implementation of an Integrated Digital Environment (IDE) and Portal capabilities for PM Light Armored Vehicles and the Marine Corps Enterprise IT services. Portal Dynamics also continues to work with PDS on other programs that facilitate program and project collaborative communications.

VSE (LB)

VSE has 871-1 thru 871-6 PES, 874-1 thru 874-7, MOBIS, GSA Schedules.

VSE is a publicly traded ISO 9001:2000-registered professional services company. VSE has provided more than \$2 billion in diversified engineering and technical support services to the U.S. Government. VSE has been ranked among the top 100 defense contractors, top 10 foreign military sales contractors, and top 50 Navy contractors in the nation.

VSE is a broadly diversified company focused on creating, sustaining, and improving the systems, equipment, and processes of government through core competencies in legacy systems sustainment, obsolescence management, prototyping, reverse engineering, technology insertion, supply chain management, foreign military sales, management consulting, and process improvement. VSE's expanded mission now includes providing innovative services and technologies to help customers succeed in the engineering, energy, environment, information technology, and defense services markets. VSE's nationwide network of local offices provides access to a spectrum of corporate resources and services in diversified engineering, logistics, management, and information technology disciplines.

Technica LLC (WOSB)

Technica has 874-501 LOGWORLD GSA Schedules.

Technica LLC, headquartered in North Charleston, SC, is an 8(a) certified, Woman-Owned, HUBZone small business providing turnkey services for government programs. Established in 2003, the company is a participant in both the Department of the Army and the Department of Homeland Security Mentor-Protégé Programs under agreements with DRS Technical Services, Inc. The company maintains a TOP SECRET facility clearance.

Technica supports a wide range of government programs with skilled project teams in CONUS and OCONUS locations, and international sourcing, tracking and delivery of communications electronics equipment and component parts. The majority of Technica's experience comes from applying armor and making associated modifications to a wide range of wheeled vehicles in the Afghan theater, providing procurement and logistics services for Afghanistan operations under various FMS and Counter-Narcotics/Counter-Terrorism programs, and fielding contractor mobile teams for RESET of mobile power generator sets, and border fence construction.

Technica supports various Afghanistan and Tajikistan security activities -- examples being the Afghan National Army and Afghan National Police as well as the country's border and highway police -- with Field Service Representatives communication equipment and power generation capability. Technica has sourced, expedited and delivered more than a thousand laptop computers; fax machines, laser printers and sealed-gel batteries to US government distribution operations located in Kabul and Dushanbe. Additionally, the company imports hand-operated generators that provide reliable backup power to the high-frequency radio sets supplied to these Afghan police officers as well as VHF/UHF/HF radios from SMC, CODAN & HARRIS.

Mobilization related activities such as human resources CRC processing of deploying war fighters and contractors and role-player scenario-based training exercises are other examples of requirements met by Technica personnel.

Conley and Associates (CAI) (WOSB)

CAI has 871-1 thru 871-6 PES, and 874-501 MOBIS, 874V LOGWORLD GSA Schedules.

Conley & Associates, Inc. (CAI) is a woman-owned Small Business engineering Services Company, providing full-service engineering support, systems integration, technical documentation, training, logistics and sustainment support. CAI is headquartered in St. Louis, Missouri and has provided Product Support and Logistics Services to military and commercial customers for nearly a quarter of a century. In the past, CAI has been a major customer of the U.S. Army Tank-Automotive and Armament Command (TACOM) and the Program Executive Offices (PEO) for Ground Combat Support Systems (GCSS) and Combat Support and Combat Service Support (CS&CSS). CAI has also been an engineering service provider of choice for U.S. Army Watercraft since the 1980's and currently provides logistics support services for PM CE.

Other CAI customers include the Volpe National Transportation Systems Ctr, Department of Justice, US Army Training and Doctrine Command, and the Defense Intelligence Agency (DIA).

To sustain this wide range of services and support, CAI has created three business units located at Newport News, Virginia, Warner Robins, Georgia and Rock Island, Illinois. CAI also has field service representatives at Ft. Hood, Texas, Camp Lejeune, North Carolina and Camp Pendleton, California. Technicians, instructors, and Subject Matter Experts are also located in Iraq and Afghanistan.

Alternative Staff Inc. (ASI) (SDVOSB)

ASI has GSA Schedule 70, 132-51 IT Services.

ASI is a Woman Owned Small Business with a current Active Clearance at the Secret Level. ASI is an expert in the contract employment staffing service industry with a specialization in Defense technical placements. ASI is a full-service organization providing Engineering/Design, IT Application/Software Developers and Logistics Technical Writers, Technical Editors, and Technical Illustrators.

ManTech International Corporation (LB)

ManTech has 871-1 thru 871-6 PES GSA Schedules.

Headquartered in Fairfax, Virginia with more than 7,500 professionals, ManTech International Corporation is a leading provider of innovative technologies and solutions for mission-critical national security programs for the Intelligence Community; the departments of Defense, State, Homeland Security and Justice; the Space Community and other U.S. federal government customers. ManTech's expertise includes systems engineering, systems integration, software development, enterprise architecture, cyber security, information assurance, intelligence operations and analysis support, network and critical infrastructure protection, information operations and information warfare support, information technology,

communications integration, logistics and supply chain management, and service oriented architectures. The company supports the advanced telecommunications systems that are used in Operation Iraqi Freedom and in other parts of the world; has developed a secure, collaborative communications system for the U.S. Department of Homeland Security; and builds and maintains secure databases that track terrorists. The company operates in the United States and 40 countries. Approximately 75% of our staff professionals have clearances with nearly 50% holding high-level clearances.

In 2008, Business Week magazine chose ManTech for its 2008 'InfoTech 100' listing representing the best performing tech companies in the world. In 2007, ManTech was named one of BusinessWeek.com's fastest growing tech companies and a GI Jobs magazine Top Ten Military Friendly Employer.

INNOLOG (SDVOSB)

INNOLOG has 871-1 thru 871-6 PES, 874-1 thru 874-3 and 874-7, MOBIS, 874-501 LOGWORLD, and IT-70 132-51 IT Services GSA Schedules.

Innovative Logistics Techniques, Inc. (INNOLOG), an ISO 9001:2000 certified proven program management support firm, has provided program/project management, product assurance and test, and logistics, acquisition, and engineering services across the acquisition life cycle. As a Tank and Automotive Command (TACOM) OMNIBUS III prime contractor, INNOLOG is especially well suited to support the TACOM OMNIBUS III Open Season and subsequent Task Orders. INNOLOG's services focuses on complex organizations that can achieve substantial economic value from logistics solutions and information technology investments. By focusing resources on end-to-end solutions and enterprise-wide issues, INNOLOG is able to offer the best value along the full Supply Chain life cycle.

INNOLOG has also been the DA ODCS, G-4 contractor for Information Technology and Information Management Requirements. INNOLOG has also been singled out by the CIO/G6 for successes in the areas for DKO/AKO and Knowledge Management.

Subcontractors Available to Support PD Systems

Subcontractors that are qualified and prepared to support us are: Oshkosh, M3, Solidica, Black & Rossi, Innovision, Euridium Solutions, Gonzalez, IET, Radian Precision, RLE, TTS, VRD, and AB Heller

Oshkosh Corporation (LB)

Oshkosh has 874-501 MOBIS GSA Schedules.

Oshkosh Corporation (Oshkosh) is a designer, manufacturer and marketer of a broad range of severe duty specialty vehicles for both military and commercial customers worldwide. Oshkosh operates in four primary business segments: Defense, Access Equipment, Fire and Emergency and Commercial. Since Oshkosh is broadly diversified, it can leverage proprietary technologies to create powerful competitive advantages across many different markets.

Oshkosh Defense has been providing severe duty tactical vehicles to the U.S. military since 1939; it is the only vehicle manufacturer to have built and delivered different weight class tactical vehicles to the U.S. Army, Navy, Air Force, and Marine Corps. Oshkosh has extensive experience in manufacturing families of military vehicles to meet joint requirements for mobility, survivability, on-board vehicle power, versatility, reliability, and maintainability, as well as sustainability and a reduced logistics footprint through maximum practical commonality of components across all vehicles in each family of vehicles. This is evident in the manufacture and comprehensive Integrated Logistics Support (ILS) for the Heavy Expanded Mobility Tactical Truck (HEMTT), Medium Tactical Vehicle Replacement (MTVR), Palletized Load System (PLS), Logistics Vehicle System (LVS), Logistics Vehicle System Replacement (LVSR), Heavy Equipment Transporter (HET), Medium Tactical Truck (MTT) and other severe duty vehicles.

Oshkosh also provides Field Service Representatives (FSRs) embedded in-theater to support its own and other OEM forward-deployed tactical vehicles.

Oshkosh's core business is the full life cycle of severe duty specialty vehicles for both military and commercial customers. The full life cycle includes the design, manufacturing, production, logistics and service of each and every severe duty specialty vehicle it produces.

M3 (SB)

M3 Consulting Services is a small business that specializes in providing program management and technical services to commercial and government clients nationwide. Providing a broad range of services in strategy development, systems engineering, and technology consulting, M3 delivers innovative solutions to a wide variety of technological challenges. From alternative energy solutions to fuel-efficient military vehicles and unmanned ground vehicles, M3 is at the forefront of our most critical national initiatives.

Solidica (SB)

Headquartered in Ann Arbor, MI, Solidica is a rapidly growing technology solutions company that captures mobile platform health, performance, and logistics information and seamlessly provides them to local stakeholders and enterprise management systems. The company leverages its expanding technology capabilities to provide customers with innovative smart sensor network and solid-state additive fabrication solutions in industries such as military, automotive, aerospace, industrial, and consumer products.

A global leader in wireless/wired network sensing and telematics systems and advanced processes and materials, Solidica is an award-winning provider of innovative solutions for military, aerospace, automotive, medical, industrial, and many other diverse industries. In combining its advanced prognostics/diagnostics capabilities, wireless and wired smart sensing, and patented Ultrasonic Consolidation system, Solidica delivers unique value by helping customers push the frontiers of wireless sensing and ultra-rugged packaging.

Solidica also provides benefit to PEO CS&CSS with advanced sensor technology, such as rollover warning systems. They are currently providing advanced sensor technology solutions to PM LAV. One of their key core competencies is self-health monitoring in an Integrated Data Environment (IDE), supporting Condition Based Maintenance (CBM) objectives.

Solidica's Pantheon™ Product line, tested extensively within the demanding military and heavy vehicle fleet environment, combines state of the art low cost on-platform hardware modules that afford fleet owners unparalleled flexibility, remote connectivity, and scalability, critical for the enablement of emerging Enterprise Logistics, Total Life Cycle Management, and Reliability Centered Maintenance strategies.

The Advanced Materials Product line, combines the unique properties of its patented Ultrasonic Consolidation™ process with cutting-edge material science delivers metal-based solutions to challenging manufacturing and product functionality applications including composite armor and advanced thermal management systems. In armor systems, Solidica is leveraging its Ultrasonic Consolidation process to develop functionally gradient titanium-aluminum, titanium-titanium aluminide, and complex composite laminate armor systems for mine blast, appliqué armor, and insertion in heavy armor systems.

Black & Rossi (SDVOSB)

Founded in 2002, Black & Rossi is a Texas-based, service disabled veteran-owned small business providing a variety of professional logistics services to government and private industry. Black & Rossi's primary focus is on Department of Defense ground platforms and delivering products, processes and technology to improve DoD maintenance and logistics.

Black & Rossi, working through contracts with weapon system Program Managers (PM), Systems Commands, and Service Headquarters is implementing logistics transformational initiatives under the general direction of the Office of the Assistant Deputy Under Secretary of Defense (ADUSD) for Materiel Readiness and Maintenance Policy (MR&MP.) For the past three years Black & Rossi has been the central integrator and concept generator for the Marine Corps Sense and Respond project. This is a Commercial Technologies for Maintenance Activities (CTMA) funded effort that has focused on discovering and validating a wide range of innovative tools, technologies and processes for the Services under the tutelage of L&MR/MRMP. Results of this project are currently being adopted, funded and instituted within Marine Corps ground equipment programs.

The Black & Rossi team also has in-depth knowledge of the current DoD logistics environment, policies governing logistics, and familiarity with planned logistics capability enhancements Specifically, they support the following activities:

Logistics Management: The Black and Rossi team has diverse operational and acquisition logistics experience, and team members have served within OSD, the Joint Staff, Service Headquarters (HQ), Systems Command HQ, Combatant Command HQ, Service Component Command HQ, and military tactical units ranging from Platoon and aircraft squadron to Corps HQ. The team has experience at Systems Command and weapon system program management (PM) offices in development of systems' maintenance concepts, fielding of phased logistics and maintenance capabilities, logistical support of fielded weapon systems, logistics policy development, Performance Based Logistics planning and implementation, and Condition Based Maintenance (CBM+). Several members of the team have been certified level III in Acquisition Logistics through the Defense Acquisition Workforce Improvement Act (DAWIA).

Team members have also held positions as Assistant Program Manager, Logistics (APML) for the F/A-18 E/F Mission Systems, and the F414-GE-400 engine, overseeing maintenance concept design, maintenance planning, Operational, Intermediate, and Depot capability stand-up, system fielding, and fleet support. The team is also intimately familiar through current tasking with initiatives in Autonomic Logistics (AL), logistics Common Operational Picture (COP), Expeditionary Maintenance, and vehicle sensor application as a function of Reliability Centered Maintenance (RCM), Unit Identification (UID/IUID/RFID), Total Asset Visibility (TAV) and Performance Based Logistics agreements (PBA/PBL).

Innovision (WOSB)

Innovision Technologies, Inc. is a certified 8a, woman-owned, small disadvantaged business headquartered in Novi, Michigan. Innovision Technologies is an advanced research and development-engineering firm of dedicated hardware, software, and product engineering specialists and business professionals. Innovision Technologies, Inc. provides advanced sciences, engineering, and information technology services, with a focus on strategic leadership and technical performance, leading edge technology, engineering best practices and innovative solutions. Innovision has supported several Fortune 500 companies such as Ford Motors, Motorola, and Daimler Chrysler, and has contributed to the success of high-tech driven U.S. Government agencies, including NASA and the Department of Defense.

Innovision Technologies has won numerous national awards and recognitions from a variety of organizations including: The White House, U.S. Congress, U.S. Department of Commerce, U.S. SBA, State of Michigan, Women's Business Enterprise National Council, National Association of Women Business Owners, and Enterprising Women Magazine.

Euridium Solutions, LLC (8A)

Euridium Solutions is a private, minority-held, Michigan based, Limited Liability Corporation. The company began business operation in 1998. Euridium is a provider of highly technical services required by today's manufacturers of consumer products. Initially, Euridium's focus has been providing expertise in two basic areas of service: (1) Automotive Design and Engineering and (2) Contract Staffing.

Euridium Solutions provides engineering and design support to manufacturers that require product design, development and packaging. Euridium has supported the entire product development lifecycle from concept and feasibility to packaging and design maintenance. Staff technical professionals are proficient in high-end CAD engineering packages including: Unigraphics NX, Catia V4 and V5, Pro Engineer and Solidworks.

Gonzalez (LB)

Gonzalez Design Engineering was established in 1975 to provide design services to the Detroit automotive companies. Gonzalez's original 8(a) certification led to many successful DoD engineering, design, technical review, procurement and data collection contracts.

The Gonzalez group of companies has expanded significantly over their history and is well known and respected by many customers in the defense, automotive, truck, telecommunications, IT and staffing arenas. Services include engineering, design, staffing, graphic communications as well as turnkey manufacturing systems. With over 600 employees and 300,000 sq ft of engineering, design and manufacturing floor space Gonzales is prepared to support programs of any size or complexity.

Industrial Experimental Technologies (IET) (SB)

Established in 1999, IET is a privately held firm with Flexible Manufacturing Facilities Certified to the latest ISO Standards; MIL-I-45208 and MIL-Q-45662A. IET focuses on Total Manufacturing Solutions, individual custom made parts, or building assemblies combining sheet metal fabrication, machining, turning, milling, welding, plating, and assembling. IET Integrates Engineering and Manufacturing Solutions to Provide Sustainment Support and Technology Insertion - Maximizing Ground System Operational Availability.

Capabilities include Ground Vehicle Protection, Spare, Repair, Component and End Item Manufacturing, Mechanical Engineering Design and Development, Parts Sourcing, Obsolescence Management and Diminishing Manufacturing Sources and Material Shortages (DMSMS) requirements.

Radian Precision (SB)

Radian Precision has a long history of producing precision-machined components for the aerospace and defense industry as well as tools and castings for the transportation and heavy equipment industries. Radian's expertise is in hard-turn finishing and precision grinding tolerances to a thousandth of an inch enabling them to meet a customer's most exacting needs.

Radian's three-dimensional CAD/CAM capabilities allow them to quickly take customers' designs from concept to production and their well-equipped, climate controlled inspection department provides CMM inspection to ensure precise compliance with customer specifications.

Services and capabilities include: CNC Milling, 4 axis 40" x 20" x 20", CNC Turning, 2" – 24", 3D Surface Milling, Fixture Building, Gaging CAD/CAM Programming, Complete CNC Capabilities, Manual Milling, CMM Inspection, Complete Deburring, Manual Lathe, ID and OD Grinding, Jig Grinding, Surface Grinding, Honing/Lapping Department, Complete Sawing Department, Polishing To 4 Micro-Finish, Prototypes, Low-Volume Production, and Forging Tooling.

RLE International (LB)

RLE International Inc. is a Michigan Corporation located in Madison Heights, MI. The firm was established on August 14, 2002 through a strategic merger with Craftline Inc. and currently employs 105 people. RLE International is an ISO 9001 and ISO 14001 engineering service supplier to the automotive OEMs, their suppliers as well as the Department of Defense providing a wide array of services such as: Package & Concepts, Redesign Renderings, Surface Development, Tolerance Management, Body

Development, Interior Development, Vehicle Integration Safety & CAE, Chassis, Electrical/ Electronics, Prototype Built, Die Engineering, Welding & Assembly Engineering, and In-client Services.

RLE International has been approved as an official DoD supplier in December 2007. Additionally, RLE has performed major product enhancement and packaging contracts for Chrysler. RLE has also performed Die engineering and structural part contracts for General Motors.

Technical Training Solutions (TTS) (SDVO SB)

TTS provides professional, technical level instructor-led computer training and custom software application development to Fortune 1000 businesses. Facilitating the learning process is TTS' goal and that happens when comprehension of material and retention of knowledge combine to unleash the power of understanding. CBT and Web Based Training are practical but they lack the human touch needed to provoke questions and understand answers. TTS engages students in thought provoking discussions and problem solving scenarios and uses the technology they teach to provide a real-world perspective in the classroom.

Vehicle Research and Development (VRD) (SDVO SB)

Established in 1987, Vehicle Research and Development, Inc. is located in Almont, Michigan. VRD has twelve acre campus contains two test and engineering operational facilities, as well as two storage facilities. There are also 8 dynamometers to provide various types of engine and transmission testing. VRD can provide durability, deep thermal shock, manifold cracking, and power check and production audit hot tests. They also have a Climate Controlled Test Laboratory that contains two Full Vehicle Drive-In Chambers and one Component Chamber. VRD performs services for the OEM's and Tier One Suppliers. They also do various component testing for suppliers outside the automotive world including AM General, General Dynamics, Wright Patterson AFB and TACOM. Additionally, VRD also builds Portable Test Cell Systems that can be shipped anywhere. Along with the test capabilities that are listed in company brochures, they have the capability and equipment to test many different products.

A.B. Heller (SB)

A.B. Heller, Inc. was established in 1946 as a short run/prototype machining business and gravitated to difficult-to-manufacture components and has transitioned its business model to that of a prototype for production and production manufacturing Services Company. More specifically, AB Heller's focus is providing contract-manufacturing services for close tolerance turned, milled and finished components and assemblies. They specialize in high pressure hydraulic and flow control systems and provide design for manufacturability support from prototype to production.

Capabilities include: Blanking from bar, milling, turning, turn/mill equipment, grinding, fine flat grinding, cleanliness testing and networked SPC. AB Heller also has a fully capable metrology laboratory and is certified to TS 16949.

Target markets include Diesel fuel systems (flow path and magnetics), hydraulics, and valve trains. Facilities include an 80,000 square foot climate controlled facility in a northwestern suburb of Detroit and have 18,000 square feet open and available for new programs.