

GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST MULTIPLE AWARD SCHEDULE (MAS) FSC Group: MAS FSC Codes: J035, S208

GSA Contract Number: <u>GS-21F-025GA</u>

Period Covered by Contract: <u>15 February 2017 – 14 February 2022</u> Pricelist current through Modification <u>#PA-0008 dated 06/29/2020</u>

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.



Allied Reliability, Inc. 4200 Faber Place Drive North Charleston, SC 29405-8508 Phone : (843) 414-5760 Fax : (843) 508-2312

Website: www.alliedreliability.com Email: LewisJ@alliedreliability.com Contract Administration: Jessica Lewis Business Size: Large Business

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!TM. a menu driven database system. The Internet address for GSA Advantage!TM is <u>http://gsaadvantage.gov</u>

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ALLIED RELIABILITY, INC. CORPORATE PROFILE

Corporate Background:

Allied Reliability, Inc. (Allied) is a Large Business with a comprehensive solutions portfolio and global reach. Allied helps our government, manufacturing, and industrial clients build wealth and competitive advantage and achieve rapid bottom-line improvement and sustained cultural change.

Allied's diversity and knowledge in maintenance and reliability operational excellence offers our clients expertise in facility management through delivery of disciplines such as: reliability engineering, condition monitoring, change management, and maintenance planning and scheduling

Allied is an industry leader in designing and implementing a customized, integrated approach for asset management and has developed an innovative method of reliably measuring return on capital investment. For more than 20 years, we have been providing condition monitoring technical services to over 200 plants and facilities in the U.S. We help companies build wealth and competitive advantage through world class reliability across a global manufacturing network. We deliver integrated Condition Monitoring (CM) applications as part of an overall equipment maintenance strategy.

Brief History:

In 1997, Allied Services Group, now known as Allied Reliability, Inc. (Allied), was formed. Since then, we have continued to grow our capabilities and evolve in an effort to better serve the market's needs. With our expanded service footprint, we are now one of the largest engineering, training, consulting, and services firms focused on predictive and preventive maintenance and asset management.

Allied Reliability, Inc. has successfully built a rock-solid foundation of technical advisors and analysts to deliver world-class results and has attracted some of the most recognized subject matter experts and thought leaders in our industry today.

Allied uses highly trained, professionally certified technical analysts. Our lofty standards are one of the key elements in attracting and maintaining some of the most talented personnel in the industry. At present, Allied has associates within its ranks with a vast set of experience, education, and knowledge base representing a robust list of industry verticals and engineering disciplines, including manufacturing, industrial, electrical, and mechanical.

ORDER LEVEL MATERIAL (OLMS) DESCRIPTION

OLMs are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Federal Supply Schedule (FSS) contract or FSS blanket purchase agreement (BPA). OLMs are not defined, priced, or awarded at the FSS contract level. They are unknown before a task or delivery order is placed against the FSS contract or FSS BPA. OLMs are only authorized for inclusion at the order level under a Time-and-Materials (T&M) or Labor-Hour (LH) Contract Line Item Number (CLIN) and are subject to a Not To Exceed (NTE) ceiling price. OLMs include direct materials, subcontracts for supplies and incidental services for which there is not a labor category specified in the FSS contract, other direct costs, and indirect costs. OLMs are purchased under the authority of the FSS Program and are not "open market items."

INFORMATION FOR ORDERING AGENCIES

Contract Number: GS-21F-025GA Contract Period: 2/15/17 – 2/14/2022 Contractor's Name: Allied Reliability, Inc. Contractor's Address: 4200 Faber Place Drive North Charleston, SC 29405-8508 Business Size: Large Business Data Universal Numbering System (DUNS): 147881473

1a. Special Item Numbers for this Contract:

| SIN Code: | Description | |
|-----------|------------------------------------------------|----------------------------|
| 561210FAC | Complete Facilities Maintenance and Management | DISAST |
| ANCILLARY | Ancillary Supplies and/or Services | COOP DISAST PURCH PURCH |
| OLM | Order Level Materials | COOP DISAST PURCH PURCH |
| | | |

1b. Lowest Priced Model Number and Lowest Unit Price: See MAS Labor Category Rates & Descriptions on Pages 7 – 17 of this pricelist for more information.

1c. Allied Reliability, Inc. Hourly Rates: See MAS Labor Category Rates & Descriptions on Pages 7 – 17 of this pricelist for more information. The Allied Reliability, Inc. labor hours cited does not include supplies, materials, or other incidental costs.

2. Maximum Order:

| SIN CODE | MAXIMUM ORDER |
|-----------|---------------|
| 561210FAC | \$1,000,000 |
| ANCILLARY | \$250,000 |
| OLM | \$100,000 |
| | |

- **3. Minimum Order:** \$ 100.00
- 4. **Geographic Scope of Contract:** Domestic Delivery Only.
- 5. **Point(s) of Production:** See page 22 of this GSA Pricelist.
- 6. All prices listed reflect the net price for those services.
- 7. **Quantity Discounts:** Discount of 2% for orders over \$500,000
- **8. Prompt Payment Terms:** Net 30 Days; Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a. Government Purchase Cards are accepted up to the micro-purchase threshold.
- 9b. Government Purchase Cards are: [X] Accepted [] Not Accepted, above the micro-purchase threshold.
- **10.** Foreign Items: None
- **11a. Time of Delivery:** Time will be specified on individual Delivery/Task Orders.
- **11b. Expedited Delivery:** As negotiated between Allied Reliability, Inc. and the ordering agency.
- 11c. Overnight & 2-Day Delivery: As negotiated between Allied Reliability, Inc. and the ordering agency.
- 11d. Urgent Requirements: As negotiated between Allied Reliability, Inc. and the ordering agency.
- 12. F.O.B. Point(s): Not applicable to services. Ancillary Products (FOB Origin)

Allied Reliability, Inc. 10344 Sam Houston Park Drive, Suite 110 Houston, TX 77064 Attention: Kristin Ruzicka Phone: (713) 682-3651 Fax: (281) 807-3244

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).

- 14.Contractor's Payment Address:Allied Reliability, Inc.10344 Sam Houston Park Drive, Suite 110
Houston, TX 77064
- 15. Warranty Provision: Contractor's standard commercial warranty if applicable.
- 16. Export Packing Charges: Not applicable to services.
- 17. Terms and Conditions of Government Purchase Card Acceptance: Contact Contractor
- **18.** Terms and Conditions of Rental, Maintenance and Repair : N/A
- **19.** Terms and Conditions of Installation: N/A
- **20.** Terms and Conditions of Repair Parts: N/A
- 20a. Terms and Conditions for any other services: N/A
- 21. List of Service and Distribution Points: N/A
- 22. List of Participating Dealers: N/A
- 23. **Preventative Maintenance:** Not applicable to services.
- 24a. Special Attributes: Not Applicable to Services
- 24b. Section 508 Compliance: www.Section508.gov/.
- 25. Data Universal Numbering System (DUNS) Number: 147881473
- 26. Allied Reliability, Inc.is registered with the System for Award Management (SAM) Database.

ORDERING GUIDE FOR OUR CUSTOMERS

A SUMMARY OF HOW TO USE GSA SCHEDULES

This GSA MAS Schedule can be easily utilized to gain access to contractors for required services. Task Orders may be put in place quickly and efficiently by the Ordering Agency Contracting Officer. This summary reflects the ordering procedures provided in the following section.

SUBPART 8.4 – FEDERAL SUPPLY SCHEDULES

Orders must comply with applicable subsections under the FAR Part 8.4 Acquisition Regulation.

FAR Part 51

Orders can now be processed under FAR Part 51 Deviations. Please review and follow FAR instructions.

Eligibility

GSA Eligibility Order 4800.2H

For more information on ordering from Federal Supply Schedules: <u>http://www.gsa.gov/portal/category/100623</u>

ALLIED RELIABILITY, INC. MAS LABOR CATEGORY RATES

Allied Reliability, Inc. Hourly Rates for Services are at Customer facility. Allied Reliability, Inc. Labor Categories are under SIN: 561210FAC. All Categories are Recovery Purchasing (RC)

| Order | Labor Category Title(s) | Rates | Rates |
|---------------|-------------------------------------|-----------|-----------|
| Number | | Effective | Effective |
| | | 2/15/20 | 2/15/21 |
| ARI001 | Reliability Analyst 1 | \$86.52 | \$89.11 |
| ARI002 | Reliability Analyst 2 | \$103.68 | \$106.79 |
| ARI003 | SME 1 | \$100.11 | \$103.12 |
| ARI004 | SME 4 | \$232.67 | \$239.65 |
| ARI005 | Reliability Lead Analyst 1 | \$100.11 | \$103.12 |
| ARI006 | Reliability Lead Analyst 2 | \$124.31 | \$128.04 |
| ARI007 | Program Manager 1 | \$187.88 | \$193.52 |
| ARI008 | Program Manager 2 | \$254.28 | \$261.91 |
| ARI009 | Electrician 2* | \$67.82 | \$69.86 |
| ARI010 | Project Manager 1 | \$100.11 | \$103.12 |
| ARI011 | Project Manager 4 | \$221.36 | \$228.00 |
| ARI012 | Testing Technician | \$73.58 | \$75.79 |
| ARI013 | Reliability Planning Coach | \$187.88 | \$193.52 |
| ARI014 | Reliability Scheduling Coach | \$187.88 | \$193.52 |
| ARI015 | Predictive Maintenance Technician 2 | \$89.06 | \$91.73 |
| ARI016 | Engineering Technician 3 | \$105.01 | \$108.16 |
| ARI017 | Planner 3 | \$157.29 | \$162.01 |
| ARI018 | Scheduler 3 | \$160.78 | \$165.60 |
| ARI019 | Program Mgmt. Assistant 2 | \$59.99 | \$61.79 |
| ARI020 | Mechanical Engineer 1 | \$113.19 | \$116.59 |
| ARI021 | Mechanical Engineer 2 | \$157.29 | \$162.01 |
| ARI022 | Electrical Engineer 1 | \$116.39 | \$119.88 |
| ARI023 | Electrical Engineer 2 | \$157.29 | \$162.01 |
| ARI024 | Mechanic 2* | \$62.08 | \$63.95 |
| ARI025 | Technician Assistant 1* | \$40.30 | \$41.50 |
| ARI026 | QA/Safety Manager | \$254.28 | \$261.91 |
| ARI027 | Planner 1 | \$86.52 | \$89.11 |
| ARI028 | Scheduler 1 | \$103.68 | \$106.79 |
| | | | |

The Allied Reliability, Inc. labor hours do not include supplies, materials, or other incidental costs. Note: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

ALLIED RELIABILITY, INC. MAS LABOR CATEGORY DESCRIPTIONS

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|-----------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARI001 | Reliability Analyst 1 | 2 years project related or CM/RCM experience. | Associates Degree Substitution: American Society for Nondestructive Testing (ASNT) Level 2 / International Organization for Standardization (ISO) Category 3 Certification. | Performs Condition Monitoring (CM) analysis and conducts both fault and severity diagnosis. Analyst quantitatively evaluates and documents these exceptions, identify specific faults, assign severity, accept or reject new or rebuild equipment and makes recommendations in a report according to the specifications and standards contained in the Guidelines. |
| ARI002 | Reliability Analyst 2 | 4 years project related or CM/RCM experience. | Associates Degree Substitution: American Society for Nondestructive Testing (ASNT) Level 2 / International Organization for Standardization (ISO) Category 3 Certification. | Performs Condition Monitoring (CM) analysis, troubleshooting, conducts both fault and severity diagnosis. The Analyst can quantitatively evaluates and documents these exceptions, identify specific faults, assign severity, accept or reject new or rebuild equipment and make recommendations in a report according to the specifications and standards contained in the Guidelines. Analysts shall be authorized to build or make modifications to a CM database for a CM technology in which he/she is qualified. |
| ARI003 | SME 1 | 5 years project related experience. | Bachelors Degree. Substitution: 4 years additional experience in area of expertise or certification as a Certified Maintenance & Reliability Professional (CMRP) may be substituted for a Bachelors Degree. | Recognized expert who is highly skilled and possesses specialized project related experience and may provide this expert advice and leadership to functional or technical personnel. Subject Matter Experts work independently or with team members to assess, train and implement RCM related activities. SMEs have diverse practical expertise in plant reliability, work control, maintenance, operations, change management maintenance management and/or other project related area of expertise. SMEs may advise in process measurement as it relates to assessing current performance, trending and documenting improvement results. |
| ARI004 | SME 4 | 10 years project related experience. | Bachelors Degree. Substitution: 4 years additional experience in area of expertise or certification as a Certified Maintenance & Reliability Professional (CMRP) may be substituted for a Bachelors Degree. | Recognized expert who is highly skilled and possesses specialized project related experience and may provide this expert advice and leadership to functional or technical personnel. May act as the lead person for their work stream on multi-resource engagements working for the project manager. Guide team members to assess, design, train, and implement specific elements such as; Asset Health Management, Maintenance & Reliability Engineering, Work Control, Craft Skills, Operator Care and Change Management. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|-------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARI005 | Reliability Lead Analyst 1 | 5 years project related experience. | Bachelor Degree. Substitution: American Society for Nondestructive Testing (ASNT) Level 2/International Organization for Standardization (ISO) Category 3 Certification in their specialty field and with ANST Level 1 /ISO Category 2 in 1 other technology. | The Reliability Lead Analyst 1 is an advanced practitioner position normally assigned one facility and may work with multiple reliability analysts. Reliability Lead Analyst 1 is normally fully engaged and will aid in training, mentoring, troubleshooting, and serves as the technical liaison. Their primary role is the data collection and analysis to assess equipment condition. They identify equipment defect(s), determine defect severity and provide a work request to the facility maintenance staff specifying the work required to eliminate the defect. Reliability Lead Analyst is capable of developing, qualifying and approving all procedures, specifications, advance analysis techniques and standards interpretation, including the designation of CM methods applied to Real Property Installed Equipment (RPIE). These individuals normally have exceptional skills and knowledge in the area of equipment repair, commissioning, quality assurance and maintenance. |
| ARI006 | Reliability Lead Analyst 2 | 7 years project related experience. | Bachelor Degree. Substitution: American Society for Nondestructive Testing (ASNT) Level 2/International Organization for Standardization (ISO) Category 3 Certification in their specialty field and with ANST Level 1 /ISO Category 2 in 1 other technology. | The Reliability Lead Analyst 2 is an advanced practitioner position normally assigned at least one facility and may work with multiple reliability analysts. Reliability Lead Analyst 2 is normally fully engaged and will aid in training, mentoring, troubleshooting, and serves as the technical liaison. Their primary role is the data collection and analysis to assess equipment condition. They identify equipment defect(s), determine defect severity and provide a work request to the facility maintenance staff specifying the work required to eliminate the defect. Reliability Lead Analyst 2 is capable of developing, qualifying and approving all procedures, specifications, advance analysis techniques and standards interpretation, including the designation of CM methods applied to Real Property Installed Equipment (RPIE). These individuals normally have exceptional skills and knowledge in the area of equipment repair, commissioning, quality assurance and maintenance. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|----------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARI007 | Program Manager 1 | 5 years project related experience. | Bachelors Degree. Substitution: 4 years additional experience or certification as a Certified Maintenance & Reliability Professional (CMRP) may be substituted for a Bachelors Degree. | Program Manager 1 manages day-to-day operational aspects such as the project scope, project budget, labor allocation, labor coordination, and client management and communicates with project team. They shall have proven qualities in leadership, teamwork, communication, problem- solving and reliability delivery areas. This position may be shared across more than one location to ensure quality and consistency in deliverables. Coordinates and participates in contract negotiations with clients and subcontractors, and drafts complex professional service agreements and addenda for review by senior management. Monitors reports and schedules to ensure appropriate charging of man-hours, costs and expenses to projects, and to communicate project progress/status to senior management. Establishes and maintains project account files on the computerized project management information system, and periodically reviews project reports for accuracy and completeness. Monitors client billings, and resolves client disputes, adjusting project billing records as required. Monitors subcontractor and vendor invoices, and resolves payment and project disputes. Coordinates and participates in project presentations to clients and other external groups. Participates in project opportunity evaluation and consultant selection. Provides organizational management, maintenance and reliability, as well as practical experience in plant reliability, RCM, change management and/or maintenance management. |
| ARI008 | Program Manager 2 | 7 years project related experience. | Bachelors Degree Substitution: 4 years additional experience or certification as a Certified Maintenance & Reliability Professional (CMRP) may be substituted for a Bachelors Degree. | Program Manager 2 manages day-to-day operational aspects such as the project scope, project budget, labor allocation, labor coordination, and client management and communicates with project team. They shall have proven qualities in leadership, teamwork, communication, problem- solving and reliability delivery areas. This position may be shared across more than one location to ensure quality and consistency in deliverables. Coordinates and participates in contract negotiations with clients and subcontractors, and drafts complex professional service agreements and addenda for review by senior management. Monitors reports and schedules to ensure appropriate charging of man-hours, costs and expenses to projects, and to communicate project progress/status to senior management. Establishes and maintains project account files on the computerized project management information system, and periodically reviews project reports for accuracy and completeness. Monitors client billings, and resolves client disputes, adjusting project billing records as required. Monitors subcontractors progress and performance, reviews and approves subcontractor and vendor invoices, and resolves payment and project disputes. Coordinates and participates in project presentations to clients and other external groups. Participates in project opportunity evaluation and consultant selection. Provides organizational management, maintenance and reliability, as well as practical experience in plant/facility reliability, RCM, change management and/or maintenance management. The Program Manager 2 may manage multiple projects. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
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| # | | Experience | Education | _ |
| ARI009 | Electrician 2* | 6 years experience as helper, apprentice and electrician. | High school graduate or equivalent. GED, Military or Trade School. Have or be able to obtain any licenses or permits required by federal, state, or local regulatory agencies to perform position duties. | Performs operation and maintenance of low voltage electrical power systems beginning at the service entrance of buildings and structures, and maintains complete wiring systems, conduit systems, cable systems, conductors, switches, receptacles, outlets, device plates, and grounds and light fixtures. Operates and maintains power generation equipment and emergency generating devices. Repairs electrical equipment as may be required: disassembles electrical units such as generators, motors, voltage regulators, and electrical appliances; locates sources of malfunction; and accomplishes required repairs by splicing or replacing wiring, rewinding armatures and field coils, replacing commutators, and replacing damaged parts. Uses common hand tools, tubing and conduit benders, hand and motor operated conduit threading machines, soldering irons, and hand drills. |
| ARI010 | Project Manager 1 | 2 years project related experience. | Bachelors Degree in Engineering, Engineering Technology, Science, or other technical fields. Substitution: 4 years additional experience or certification as a Certified Maintenance & Reliability Professional (CMRP) may be substituted for a Bachelors Degree. | Project Manager is uniquely qualified to deliver many technical scope items of the project. May deliver project tasks independently to implement preventive maintenance (PM), Predictive Maintenance (PdM) and reliability continuous improvement programs. Project Managers have diverse experience in maintenance and reliability, as well as practical experience in plant/facility reliability and/or maintenance. These individuals normally utilize skills and knowledge in particular areas such as work flow management, PM optimization, maintenance technology and/or reliability continuous improvement through FMEA, RCA, RCM, Life Cycle Cost Analysis, and other statistical methods. |
| ARI011 | Project Manager 4 | 8 years project related experience. | a Bachelors Degree. Bachelors Degree in Engineering, Engineering Technology, Science, or other technical fields. Substitution: 4 years additional experience or certification as a Certified Maintenance & Reliability Professional (CMRP) may be substituted for a Bachelors Degree. | Project Manager is uniquely qualified to deliver many technical scope items of the project. May deliver project tasks independently to implement preventive maintenance (PM), Predictive Maintenance (PdM) and reliability continuous improvement programs. Project Managers have diverse experience in maintenance and reliability, as well as practical experience in plant/facility reliability and/or maintenance. These individuals normally utilize skills and knowledge in particular areas such as work flow management, PM optimization, maintenance technology and/or reliability continuous improvement through FMEA, RCA, RCM, Life Cycle Cost Analysis, and other statistical methods. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|---------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARI012 | Testing Technician | 2 years project related experience. | Associates Degree. or equivalent Military or Trade School. Substitutions: 2 years additional related experience is acceptable in lieu of Associates Degree, or CMRP credentials may be substituted in lieu of Associates Degree. | Provides Condition Monitoring (CM) data collection services and preliminary reporting in accordance with standard operating procedures. May conduct Vibration Analysis, Infrared Thermography, Motor Circuit Analysis, Ultrasound or Oil Sampling. Evaluates equipment such as pumps, motors, gearboxes, blowers, compressors, fans, air-handling units, vacuum systems, motor control centers, distribution panels, transformers, variable frequency drives, etc. |
| ARI013 | Reliability Planning Coach | 8 years project related experience. | Bachelors Degree. Substitutions: 4 years additional project related experience is acceptable in lieu of Bachelor Degree or CMRP credentials may be substituted in lieu of Bachelor Degree or CPMM credentials may be substituted in lieu of Bachelor Degree. | Trains personnel to develop clear understanding of RCM Planning best practices. Coaches often train senior level staff such as facility/plant managers, engineers, supervisors and planners. Trains in implementation of RCM practices at customer and contractor sites. Teaches asset management principles. Trains personnel in implementation of facility RCM Planning to improve understanding of equipment repair, performance and optimization. Teaches strategies for critical equipment repair and maintenance planning and how to train their subordinate personnel. The Planning Coach coordinates priority setting with the management team, and is able to accurately measure maintenance backlog. |
| ARI014 | Reliability Scheduling Coach | 8 years project related experience. | Bachelors Degree. Substitutions: 4 years additional project related experience is acceptable in lieu of Bachelor Degree or CMRP credentials may be substituted in lieu of Bachelor Degree or CPMM credentials may be substituted in lieu of Bachelor Degree. | Trains personnel to develop clear understanding of RCM Scheduling, best practices. Often coaches train senior level staff such as facility/plant managers, engineers, supervisors and schedules. Trains in implementation of RCM practices at customer and contractor sites. Teaches asset management principles. Trains personnel in implementation of facility RCM Scheduling to improve understanding of equipment performance and optimization. Teaches strategies for critical equipment repair and maintenance scheduling and how to train their subordinate personnel. Scheduling Coach is the principal contact and liaison person between Maintenance and the equipment/space owner/user and other supporting departments in relation to determining the timing for execution of planned maintenance work. The Scheduling Coach works in coordination with the Planning Coach to ensure the balance weekly availability/mission with the need of equipment reliability through RCM/proactive maintenance. |

| Order # | Labor Category Title | Minimum Experience | Minimum Education | Functional Responsibilities |
|-------------|-----------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # ARI015 | Predictive Maintenance | 4 years CM | Associates Degree, | Designs equipment alterations for application of Condition |
| | Technician 2 | experience | Substitutions: ASNT- TC1A or ISO Professional Certification or industry equivalent Or 2 years additional CM related experience is acceptable in lieu of Associates Degree or CMRP credentials may be substituted in lieu of Associates Degree. | Monitoring (CM). This can include, but not limited to equipment modification for motor circuit analysis test lead blocks, installation of Infrared Thermography windows, access covers, wired vibration sensors, wireless vibration sensors, guard modification for enabling in-line and on-line monitoring. |
| ARI016 | Engineering Technician 3 | 5 years' experience as a general maintenance worker in commercial or industrial building. | Associates Degree. Substitutions: 2 years additional project related experience; or military/industry recognized Trade School. | Assists Engineering, Technical and Management personnel in performing assignments that are not completely standardized or prescribed. Selects or adapts standard procedures or equipment, using fully applicable precedents. May troubleshoot and correct malfunctions. Follows specific layout and scientific diagrams to construct and package simple devices and subunits of equipment. Conducts various tests or experiments which may require minor modifications in test setups or procedures as well as subjective judgments in measurement; selects, sets up, and operates standard test equipment and records test data. Extracts and compiles a variety of engineering data from field notes, manuals, lab reports, etc.; processes data, identifying errors or inconsistencies; selects methods of data presentation. Assists in design modification by compiling data related to design, specifications, and materials which are pertinent to specific items of equipment or component parts. Develops information concerning previous operational failures and modifications. Uses judgment and initiative to recognize inconsistencies or gaps in data and seeks to clarify information. |
| ARI017 | Planner 3 | 7 years project related experience. | Bachelor Degree. Substitutions: 4 years additional project related experience is acceptable in lieu of Bachelor Degree or CMRP credentials may be substituted in lieu of Bachelor Degree or CPMM credentials may be substituted in lieu of Bachelor Degree. | Conducts screening of RCM corrective work requests or project-related work orders, identification of scope, and analysis of required level of planning. Conducts field walk downs to identify and analyze corrective and preventive maintenance, modification, and inspection activities and to provide input for refining and improving work package quality. The Planner 3 estimates work hours, determines QA/QC requirements, procures equipment/tools needed, creates or updates bill of materials, review requested changes to preventive maintenance tasks, updates preventive maintenance tasks, and writes the work procedures. The Planner 3 coordinates priority setting with the management team, and is able to accurately measure maintenance backlog. Further, optimizes existing work flows, roles responsible & accountable matrix development, identifies areas of opportunity through key performance indicator dashboard. Directs planning efforts of subordinate planners and coordinates project planning activities. |

| Order # | Labor Category Title | Minimum | Minimum Education | Functional Responsibilities |
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| # ARI018 | Scheduler 3 | 7 years project related experience. | Education Bachelor Degree, Substitutions: 4 years additional project related experience is acceptable in lieu of Bachelor Degree or CMRP credentials may be substituted in lieu of Bachelor Degree or CPMM credentials may be substituted in lieu of Bachelor Degree. | Utilizes RCM or project-related experience to develop weekly work schedules for the entire crew and instills a sense of accountability in an organization. Responsible for scheduling preventive, corrective and regular maintenance with minimal interruption to facility or site availability/mission/production. In this capacity, the Scheduler 3 is the principal contact and liaison person between Maintenance and the equipment/space owner/user and other supporting departments in relation to determining the timing for execution of planned maintenance work. The Scheduler 3 works in coordination with the Planners to ensure the balance weekly availability/mission with the need of equipment reliability through RCM/proactive maintenance. Scheduler 3 is responsible for project and task schedule compliance. Scheduler 3 tracks and oversees the execution of the processes that yield the maintenance schedules for peak performance. Scheduler 3, optimizes existing work flows, identifies areas of opportunity, creates gap closure plans, roles responsible & accountable matrix development, and develops key performance indicator |
| ARI019 | Program Mgmt. Assistant 2 | 2 years project related experience. | Associates Degree Substitutions: 2 years additional experience with High school diploma, may be substituted for degree. | dashboard. Directs Scheduling efforts of subordinate schedulers. Provides assistance to project and management staff that can be technical, administrative and/or supportive in nature. Duties can include processing technical or administrative reports, presentations and coordinating meetings or conferences. Assists management staff in coordinating, dispatching and tracking technical personnel and sub- contractors. Coordinates and schedules staff meetings for management; assists with preparation of monthly status reports of task accomplishments; financial, project and staffing reports. |
| ARI020 | Mechanical Engineer 1 | 5 years project related experience. | Bachelor Degree in engineering or technical discipline. | Performs in respective engineering discipline of mechanical engineering. This includes completing complex and lengthy technical reports, proposals, and creating and maintaining complex systems and databases in compliance with various organizational requirements. Creates drawings and system design as required. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|----------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARI021 | Mechanical Engineer 2 | 7 years project related experience. | Bachelor Degree, in engineering or technical discipline. | Performs in respective engineering discipline of mechanical engineering. Supervises engineering studies and complex engineering objectives, as well as subordinate engineers. Responsible for review and certification of final engineering reports and/or deliverables, drawings and system designs. |
| ARI022 | Electrical Engineer 1 | 5 years project related experience. | Bachelor Degree, in engineering or technical discipline. | Performs in respective engineering discipline of electrical engineering. This includes completing complex and lengthy technical reports, proposals, and creating and maintaining complex systems and databases in compliance with various organizational requirements. Creates drawings and system design as required. |
| ARI023 | Electrical Engineer 2 | 7 years project related experience. | Bachelor Degree, in engineering or technical discipline. | Performs in respective engineering discipline of electrical engineering. Supervises engineering studies and complex engineering objectives, as well as subordinate engineers. Responsible for review and certification of final engineering reports and/or deliverables drawings and system designs. |
| ARI024 | Mechanic 2* | 5 years experience as a general maintenance worker in commercial or industrial building. | High school graduate. Substitution: GED or Trade School. | Performs the installation and repair of various types of automation systems, HVAC and associated components. Conducts general equipment surveys and assessments. Remove, replace and repair various mechanical components as required. |
| ARI025 | Technician Assistant 1* | 1 year experience as a general maintenance worker in commercial or industrial building. | High school graduate. Substitution: GED or Trade School. | Assists one or more workers by performing specific or general duties of lesser skill such as: keeping a worker supplied with materials and tools, cleaning working area, machine, and equipment; assisting by holding materials or tools; and performing other unskilled tasks as directed. The kind of work the helper is permitted to perform varies from job to job. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|----------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARIO26 | QA/Safety Manager | 7 years project related experience. | Bachelor Degree. Substitutions: 4 years additional project related experience is acceptable in lieu of Bachelor Degree or CMRP credentials may be substituted in lieu of Bachelor Degree or CPMM credentials may be substituted in lieu of Bachelor Degree. | Conducts quality reviews and inspections of facility/plant equipment and RCM procedures. Conducts QA reviews and audits of project documentation and implementation of processes required to ensure that project staff is in compliance with specifications, and any other project requirements. Reports project quality to Project Managers and Management. Initiates and implements corrective procedures, as needed, and communicates expectations to project staff. Establishes time frames for problem resolution and follow up to ensure compliance with corrective measures initiated. Trains/instructs project staff, as necessary, in applicable administrative and technical policies and procedures. Coordinates implements and enforces Corporate safety policies, programs and procedures for Regional field and office personnel in compliance with state and federal laws. Works closely with the Management Team to set H&S objectives and targets. Continually reviews H&S Policy/Statement with a view to supporting & recommending to the Company. Revisions/amendments as appropriate. Conducts and documents regular onsite safety audits/inspections as appropriate with a view to improving the overall standard and quality of the safety system. Investigates unsafe acts, near misses, incidents/accidents, and recommends appropriate corrective actions. Develops and/or reviews site-specific Health & Safety Plans. Reviews and updates safety and emergency plans as needed. Assists in the development of safety procedures and checklists to be used within facility/plant Monitors changes in safety regulations and interacts with regulators as requested. Creates internal audit standards. Establishes and maintains positive proactive working relationships with internal personnel, supervision, management, subcontractors and client personnel. |
| ARI027 | Planner 1 | 2 years project related experience. | Associates Degree. Substitutions: 2 years additional project related experience is acceptable in lieu of Associates Degree or CMRP credentials may be substituted in lieu of Associates Degree or CPMM credentials may be substituted in lieu of Associates Degree. | Supports senior planners and technical personnel. Assists to conduct screening of RCM corrective work requests or project-related work orders, identification of scope, and analysis of required level of planning. Conducts field walk downs to identify and analyze corrective and preventive maintenance, modification, and inspection activities and to provide input for refining and improving work package quality. Assists to estimate work hours, determines QA/QC requirements, procures equipment/tools needed, creates or updates bill of materials, review requested changes to preventive maintenance tasks, updates preventive maintenance tasks, and writes the work procedures. |

| Order | Labor Category Title | Minimum | Minimum | Functional Responsibilities |
|--------|----------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| # | | Experience | Education | |
| ARI028 | Scheduler 1 | 4 years project related experience. | Associates Degree. Substitutions: 2 years additional project related experience is acceptable in lieu of Associates Degree or CMRP credentials may be substituted in lieu of Associates Degree or CPMM credentials may be substituted in lieu of Associates Degree. | Supports senior schedulers and technical personnel. Utilizes RCM or project-related experience to assist develop weekly work schedules for the entire crew and instills a sense of accountability in an organization. Assists scheduling preventive, corrective and regular maintenance with minimal interruption to facility or site availability/mission/production. Assists with contact and liaison person between Maintenance and the equipment/space owner/user and other supporting departments in relation to determining the timing for execution of planned maintenance work. Scheduler 1 works in coordination with the Planner to ensure the balance weekly availability/mission with the need of equipment reliability through RCM/proactive maintenance. Scheduler 1 is responsible to assist project and task schedule compliance. Scheduler 1 tracks and oversees the execution of the processes that yield the maintenance schedules for peak performance. |
| | | | | |

ALLIED RELIABILITY, INC. SCLS CATEGORIES

Allied Reliability, Inc. has reviewed our proposal for potential SCA Categories and has provided our findings below in the SCA Matrix. The bulk of our proposed GSA categories are "Exempt" in the SCA Matrix, as they were determined to be professional categories and are not applicable or do not correlate with a category listed in the Wage Determination chart # 2015-4427.

| ORDER # | ELIGIBLE CONTRACT LABOR CATEGORY | SCLS Equivalent Code | SCLS EQUIVALENT TITLE | WD NUMBER |
|------------|-------------------------------------|----------------------------|-------------------------------|-----------|
| ARI009 | Electrician 2* | 23160 | Electrician, Maintenance | 2015-4427 |
| ARI024 | Mechanic 2* | 23370 | General Maintenance Worker | 2015-4427 |
| ARI025 | Technician Assistant 1* | 01410 | Supply Technician | 2015-4427 |
| | | | | |

"The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices in the chart above are for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly."

ALLIED RELIABILITY, INC. PRICING FOR ANCILLARY SIN

Support products and Ancillary Services for CONUS under SIN Code: ANCILLARY shall be purchased from Allied Reliability, Inc. in accordance with proposal pricelist terms and conditions.

Note: Price Proposed to GSA is Manufacturer SRP - 2%.

Current Approved Manufacturer's Pricelist (s):

Connection Technology Center, Inc. (dated December 2016)

USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS PREAMBLE

Allied Reliability, Inc. provides commercial products and services to the Federal Government. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and womenowned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in Federal Government contracts. To accelerate potential opportunities please contact Tim Weilbaker of Allied Reliability, Inc. at (812) 722-0123; Email: <u>WeilbakerT@alliedreliability.com</u>.

BASIC GUIDELINES FOR USING "CONTRACTOR TEAM ARRANGEMENTS"

Federal Supply Schedule Contractors may use "Contractor Team Arrangements" (see FAR 9.6) to provide solutions when responding to a customer agency requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to <u>terms and conditions</u> of the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies its requirements.
- Federal Supply Schedule Contractors may individually meet the customer's needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules "Team Solution" to meet the customer's requirement.
- Customer makes a best value selection.

BEST VALUE BLANKET PURCHASE AGREEMENT FEDERAL SUPPLY SCHEDULE

(Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act

<u>(Agency)</u> And <u>(Contractor)</u> enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s) ______.

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the **Government that works better and costs less**.

Signatures

AGENCY

DATE

CONTRACTOR

DATE

| | BPA NUMBER | | | | |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| | (CUSTOMER NAME) BLANKET PURCHASE AGREEMENT | | | | |
| Regu | uant to GSA Federal Supply Schedule Contract Number(s) and Federal Acquisition ulation (FAR) 8.405-3, Blanket Purchase Agreements (BPAs), the Contractor agrees to the following terms of a BPA CLUSIVELY WITH (<i>Ordering Agency</i>) : | | | | |
| (1) | The following contract services/products can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below: | | | | |
| | ITEM (Model/Part Number or Type of Service) SPECIAL BPA DISCOUNT/PRICE | | | | |
| (2) | Delivery: | | | | |
| | DESTINATION DELIVERY SCHEDULE/DATES | | | | |
| (3) | The Government estimates, but does not guarantee, that the volume of purchases through this agreement will be | | | | |
| (4)(5)(6) | This BPA does not obligate any funds. This BPA expires on or at the end of the contract period, whichever is earlier. The following office(s) is hereby authorized to place orders under this BPA: | | | | |
| | OFFICE POINT OF CONTACT | | | | |
| (7) | Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, paper, or oral communications. | | | | |
| (8) | Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum: | | | | |
| | (a) Name of Contractor; | | | | |
| | (b) Contract Number; | | | | |
| | (c) BPA Number; | | | | |
| | (d) Model Number or National Stock Number (NSN); | | | | |
| | (e) Task/Delivery Order Number; | | | | |
| | (f) Date of Purchase; | | | | |
| | (g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of entermeted systems: provided, that the invoice is itemized to show the information); and | | | | |
| | with the use of automated systems; provided, that the invoice is itemized to show the information); and (b) Data of Shipmont | | | | |
| (9) | (h) Date of Shipment. The requirements of a proper invoice are as specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the task/delivery order transmission issued against this BPA. | | | | |
| (10) | | | | | |

SALES AND SERVICE POINTS

| 10344 Sam Houston Park Drive, Suite 110 Houston, TX 77064 | Voice Fax | (713) 682-3651 (281) 807-3244 |
|-----------------------------------------------------------------|--------------|----------------------------------|
| 4200 Faber Place Drive | Voice | (843) 414-5760 |
| North Charleston, SC 29405 | Fax | (843) 508-2312 |
| 1891 North Gaffey Street, Suite 217 | Voice | (310) 791-2777 |
| San Pedro, CA 90731 | Fax | (310) 257-0799 |