



**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE**

AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

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!, a menu-driven database system. The INTERNET address for GSA Advantage! is: <http://www.GSAAdvantage.gov>

SCHEDULE TITLE

Multiple Award Schedule (MAS)

SUPPLEMENT NO. (SEQUENTIALLY NUMBERED):

Mass mod A812 accepted on 4 February 2020

FSC/PSC

Large Categories	FSC/PSC
Professional Services	R425
Scientific Management and Solutions	R499
Professional Services	R425
Professional Services	R425
Miscellaneous	0000

CONTRACT NUMBER

GS-10F-0173T

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at: <http://www.fss.gsa.gov>

CONTRACT PERIOD

28 February 2017 – 27 February 2022

CONTRACTOR

KIHOMAC, Inc.
2100 Reston Parkway, Suite 310, Reston, VA 20191-1244
Telephone: 719-393-5081
Fax: 877-282-8011
Email: clare.biscardi@kihomac.com

CONTRACTOR'S INTERNET ADDRESS/WEBSITE

<http://www.kihomac.com>

CONTRACT ADMINISTRATION SOURCE

Clare Biscardi, VP, Corporate Services Group, Email: clare.biscardi@kihomac.com
Jay Magbitang, Director of Contracting, Email: joseph.magbitang@kihomac.com

BUSINESS SIZE

Small Business, as of 1 June 2017

This schedule was awarded in 2010 while KIHOMAC was an 8(a) small business

CUSTOMER INFORMATION:**1a. Table of awarded special item number(s):***SIN Description:*

541330ENG

541380

541420

541715

OLM

1b. Identification of the lowest priced model number and lowest unit price for that model:

N/A – Not Applicable



1c. Labor Categories and Rates:

Period of Performance	2/28/2017 - 2/27/2018	2/28/2018 - 2/27/2019	2/28/2019 - 2/27/2020	2/28/2020 - 2/27/2021	2/28/2021 - 2/27/2022
Labor Category	Year 11	Year 12	Year 13	Year 14	Year 15
Staff PM III	\$ 178.89	\$ 181.93	\$ 185.02	\$ 188.17	\$ 191.37
Staff PM II	\$ 167.20	\$ 170.04	\$ 172.93	\$ 175.87	\$ 178.86
Staff PM I	\$ 156.24	\$ 158.90	\$ 161.60	\$ 164.35	\$ 167.14
Senior PM III	\$ 146.04	\$ 148.52	\$ 151.04	\$ 153.61	\$ 156.22
Senior PM II	\$ 136.48	\$ 138.80	\$ 141.16	\$ 143.56	\$ 146.00
Senior PM I	\$ 127.56	\$ 129.73	\$ 131.94	\$ 134.18	\$ 136.46
PM III	\$ 122.82	\$ 124.91	\$ 127.03	\$ 129.19	\$ 131.39
PM II	\$ 116.53	\$ 118.51	\$ 120.52	\$ 122.57	\$ 124.65
PM I	\$ 110.24	\$ 112.11	\$ 114.02	\$ 115.96	\$ 117.93
Principal Engineer	\$ 209.97	\$ 213.54	\$ 217.17	\$ 220.86	\$ 224.61
Staff Engineer III	\$ 175.34	\$ 178.32	\$ 181.35	\$ 184.43	\$ 187.57
Staff Engineer II	\$ 170.50	\$ 173.40	\$ 176.35	\$ 179.35	\$ 182.40
Staff Engineer I	\$ 164.20	\$ 166.99	\$ 169.83	\$ 172.72	\$ 175.66
Senior Engineer III	\$ 148.95	\$ 151.48	\$ 154.06	\$ 156.68	\$ 159.34
Senior Engineer II	\$ 133.68	\$ 135.95	\$ 138.26	\$ 140.61	\$ 143.00
Senior Engineer I	\$ 118.42	\$ 120.43	\$ 122.48	\$ 124.56	\$ 126.68
Engineer III	\$ 108.95	\$ 110.80	\$ 112.68	\$ 114.60	\$ 116.55
Engineer II	\$ 98.22	\$ 99.89	\$ 101.59	\$ 103.32	\$ 105.08
Engineer I	\$ 89.63	\$ 91.15	\$ 92.70	\$ 94.28	\$ 95.88
Junior Engineer	\$ 80.06	\$ 81.42	\$ 82.80	\$ 84.21	\$ 85.64
Principal Analyst	\$ 205.25	\$ 208.74	\$ 212.29	\$ 215.90	\$ 219.57
Staff Analyst III	\$ 174.60	\$ 177.57	\$ 180.59	\$ 183.66	\$ 186.78
Staff Analyst II	\$ 167.74	\$ 170.59	\$ 173.49	\$ 176.44	\$ 179.44
Staff Analyst I	\$ 159.47	\$ 162.18	\$ 164.94	\$ 167.74	\$ 170.59
Senior Analyst III	\$ 144.21	\$ 146.66	\$ 149.15	\$ 151.69	\$ 154.27
Senior Analyst II	\$ 128.96	\$ 131.15	\$ 133.38	\$ 135.65	\$ 137.96
Senior Analyst I	\$ 113.70	\$ 115.63	\$ 117.60	\$ 119.60	\$ 121.63
Analyst III	\$ 104.22	\$ 105.99	\$ 107.79	\$ 109.62	\$ 111.48
Analyst II	\$ 93.48	\$ 95.07	\$ 96.69	\$ 98.33	\$ 100.00
Analyst I	\$ 84.91	\$ 86.35	\$ 87.82	\$ 89.31	\$ 90.83
Junior Analyst	\$ 75.33	\$ 76.61	\$ 77.91	\$ 79.23	\$ 80.58
Staff Technician III	\$ 116.09	\$ 118.06	\$ 120.07	\$ 122.11	\$ 124.19
Staff Technician II	\$ 108.48	\$ 110.32	\$ 112.20	\$ 114.11	\$ 116.05
Staff Technician I	\$ 101.39	\$ 103.11	\$ 104.86	\$ 106.64	\$ 108.45
Senior Technician III	\$ 94.76	\$ 96.37	\$ 98.01	\$ 99.68	\$ 101.37
Senior Technician II	\$ 88.57	\$ 90.08	\$ 91.61	\$ 93.17	\$ 94.75
Senior Technician I	\$ 82.77	\$ 84.18	\$ 85.61	\$ 87.07	\$ 88.55
Technician III	\$ 77.35	\$ 78.66	\$ 80.00	\$ 81.36	\$ 82.74
Technician II	\$ 72.31	\$ 73.54	\$ 74.79	\$ 76.06	\$ 77.35
Technician I	\$ 67.56	\$ 68.71	\$ 69.88	\$ 71.07	\$ 72.28
Staff Admin	\$ 88.59	\$ 90.10	\$ 91.63	\$ 93.19	\$ 94.77
Senior Admin	\$ 77.31	\$ 78.62	\$ 79.96	\$ 81.32	\$ 82.70
Admin	\$ 65.44	\$ 66.55	\$ 67.68	\$ 68.83	\$ 70.00

GENERAL.

Labor categories at KIHOMAC represent the policy in determining each employee qualifications within their field of expertise. Within each field of expertise, labor categories are divided into five levels for professional positions and five levels for non-professional positions.

- The entry level position is defined as level 1 with Junior designation (i.e., Junior Engineer)
- The next higher level is defined as level 2 with labor titles only (i.e., Engineer)
- The next higher level is defined as level 3 with Senior designation (i.e., Senior Engineer)
- The next higher level is defined as level 4 with Staff designation (i.e., Staff Engineer)
- The highest level is defined as level 5 with Principal designation (i.e., Principal PM). The level 5 designation denotes a significant achievement in professional capability or a significant responsibility as a manager. In addition to minimum qualification levels, level 5 employees must have direct management and supervisory function of significant programs.

ZONES.

The zones (I, II, and III) within some of the labor categories account for differences due to locality, step, and merit within each level. Specifically, it helps to account for the various locations of our operation (which influences the average pay amount), the years of experience within each level, and the differing degree of expertise within the same levels. For example, since an employee can spend their whole career with a senior designation, the zone is used similar to the “step” designation in the government pay scale. The zone can also account for the pay difference with states that have substantially higher labor costs than others. For example, Zone I in lower labor cost locality would equal Zone II in higher pay locality (i.e., Dayton vs. Washington D.C.). Finally, the Zone will also enable merit-based pay differentials.

The following paragraphs describe the minimum level qualification required to be designated to each labor category levels. Meeting the minimum requirements does not necessarily qualify an employee for a category level—they must demonstrate the professional knowledge and competence necessary to perform at the requisite level.

1. ENGINEERING**A. Principal Engineer (Level 5)**

Expertise and Functions: Performs technical planning, system integration, verification and validation, cost and risk analyses, and supportability and effectiveness analyses for total systems. Applies and correlates a broad knowledge base of engineering/scientific concepts to guide the analyses of unique/complex design problems, develops new/improved techniques and methods that have a critical impact to the program or task area. Analyses are performed at all levels of total system product to include: concept, design, fabrication, test, installation, operation, maintenance and disposal. Ensures the logical and systematic conversion of customer or product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints; identifies and quantifies associated risks. Performs system architectural analysis, functional analysis, timeline analysis, detailed trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and/or software specifications.

Minimum Education/Experience Requirements: The individual shall have at least a Master’s Degree in the relevant engineering discipline and a minimum of 16 years professional experience in the required task area.

B. Staff Engineer (Level 4)

Expertise and Functions: Performs technical planning, subsystem integration, verification and validation, risk analyses, and supportability and effectiveness analyses for major subsystems or

components. Applies intensive and diverse knowledge to resolve complex design issues that have a significant impact to the program or task area. Analyses are performed for one or more subsystems to include concept, design, fabrication, test, integration, installation, operation, maintenance and disposal. Ensures the logical and systematic conversion of subsystem and associated interface requirements into solutions that acknowledge technical, schedule, and cost constraints; identifies and quantifies associated risks. Performs subsystem architectural analysis, functional analysis, timeline analysis, detailed trade studies, requirements allocation and interface definition studies to translate subsystem requirements into hardware and/or software specifications.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in the relevant engineering discipline and a minimum of 12 years professional experience in the required task area. Masters degree preferred.

C. Senior Engineer (Level 3)

Expertise and Functions: Performs technical analysis for subsystem components and/or software, component validation/verification, risk analyses and assessments of component supportability and design effectiveness in the context of subsystem or other derived requirements. Applies focused or specialized knowledge to resolve design issues that have an impact to subsystem or task area. Analyses are performed for one or more subsystem components to include design, fabrication, test, integration, installation, operation, maintenance and disposal. Ensures the logical and systematic derivation of component and associated interface requirements into design solutions that acknowledge technical, schedule, and cost constraints; identifies and quantifies associated risks. Performs functional analysis, detailed trade studies at the component or piece-part level, requirements allocation and interface definition studies to translate component requirements into hardware and/or software specifications.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in the relevant engineering discipline and a minimum of five years of professional experience in the required task area.

D. Engineer (Level 2)

Expertise and Functions: Performs technical analysis for components and/or software, risk analyses, and assessments of component supportability and design effectiveness in the context of derived requirements. Analyses are performed for one or more components to include design, fabrication, test, operation, maintenance and disposal. Performs component trade studies to include assessment of technical, schedule, and cost constraints; identifies and quantifies associated risks. Performs functional analysis to translate component requirements into hardware and/or software specifications.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in the relevant engineering discipline and a minimum of two years of professional experience in the required task area.

E. Junior Engineer (Level 1)

Expertise and Functions: Performs entry-level technical analysis associated with the assigned task area for problems with specific objectives and requiring investigation of a limited number of variables. Some exercise of judgment is required on task details and in making recommendations on technical alternatives, component design or selection, and/or adaptation to meet assigned requirements. Performs duties under supervision of senior engineer(s).

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in the relevant engineering discipline.

2. TECHNICIAN

A. Staff Technician (Level 4)

Expertise and Functions: Provides support to either Program Manager or Engineering personnel in the areas of program scheduling, data gathering/analyses, database development or population, preparation of technical/program reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance. Oversees test or project events as assigned by Program Manager or Engineering supervisor, reports status and results.

Minimum Education/Experience Requirements: The individual shall have at least an Associate's Degree in a management or technical/scientific discipline and a minimum of 20 years' experience in areas relevant to the task.

B. Senior Technician (Level 3)

Expertise and Functions: Provides support to either Program/Project Manager or mid-level Engineering personnel in the areas of project scheduling, data gathering/analyses, database manipulation or population, preparation of technical/project reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance. Oversees test or project events as assigned by Program Manager or Engineering supervisor, reports status and results.

Minimum Education/Experience Requirements: The individual shall have at least an Associate's Degree in a management or technical/scientific discipline and a minimum of 12 years' experience in areas relevant to the task.

C. Technician (Level 2)

Expertise and Functions: Provides support to either Project Manager or mid-level/junior Engineering personnel in the areas of scheduling, data gathering/limited analyses, database population, preparation of technical/project reports, test reports, and associated documentation. Participates in test or project events as assigned by Project Manager or Engineering supervisor. Reports status and results.

Minimum Education/Experience Requirements: The individual shall have a High School diploma and a minimum of 5 years' experience in areas relevant to the task.

3. ANALYST

A. Principal Analyst (Level 5)

Expertise and Functions: Provides support to either Program Manager or Engineering personnel in the areas of integrated program scheduling, data analyses, database development or manipulation, preparation of technical/program reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance.

Minimum Education/Experience Requirements: The individual shall have at least a Master's Degree in the relevant engineering discipline and a minimum of 16 years professional experience in the required task area.

B. Staff Analyst (Level 4)

Expertise and Functions: Provides support to either Program Manager or Engineering personnel in the areas of integrated program scheduling, data analyses, database development or manipulation, preparation of technical/program reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance. Plans/oversees test or project events as assigned by Program Manager or Engineering supervisor, reports status and results.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in a management or technical/scientific discipline and a minimum of 12 years' experience in areas relevant to the task. Masters Degree preferred.

C. Senior Analyst (Level 3)

Expertise and Functions: Provides support to either Program/Project Manager or mid-level Engineering personnel in the areas of program scheduling, data analyses, database development or manipulation, preparation of technical/program reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance. Plans/oversees test or project events as assigned by Program Manager or Engineering supervisor, reports status and results.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in a management or technical/scientific discipline and a minimum of 5 years' experience in areas relevant to the task.

D. Analyst (Level 2)

Expertise and Functions: Provides support to Project Manager or mid-level/junior Engineering personnel in the areas of project scheduling, data analyses, database development, preparation of technical/program reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance. Oversees test or project events as assigned by Project Manager or Engineer, reports status and results.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in a management or technical/scientific discipline and a minimum of 2 years' experience in areas relevant to the task.

E. Junior Analyst (Level 1)

Expertise and Functions: Provides support to Project Manager or junior Engineering personnel in the areas of project scheduling, limited data analyses, database development or data gathering, preparation of technical/program reports or briefings, test plans and reports, and associated documentation, test or validation/verification assistance. Participates in test or project events as assigned by Project Manager or Engineer, reports status and results.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in a management or technical/scientific discipline.

4. PROGRAM AND PROJECT MANAGER

A. Staff Program Manager (Level 4)

Expertise and Functions: Individual is fully competent in the acquisition process, and able to interpret and apply acquisition policy. Performs overall program management for total system. Applies and correlates knowledge of multiple disciplines (engineering, logistics, sustainment, financial management, contracting, configuration management) to achieve cohesive program execution in accordance with overall cost, schedule & performance requirements. Develops and implements integrated program plans, budgeting positions, schedules, analyses, and execution strategy. Capable of performing task at all phases of system lifecycle to include: concept development, design, fabrication, test, manufacturing/production, sustainment, and disposal. Ensures the logical and systematic conversion of customer or product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints; identifies and quantifies associated risks. May be called upon to present and defend program position at program reviews, conferences. Provides higher management with status and decision information on key program issues.

Minimum Education/Experience Requirements: The individual shall have at least a Master's Degree in Business Administration, or other related field and a minimum of 15 years of Acquisition Management experience with Government or Industry, at least ten years of which must be in a Defense acquisition program as either a program or project manager.

B. Senior Program Manager (Level 3)

Expertise and Functions: Individual is competent in the acquisition process, and able to interpret and apply acquisition policy. Performs project management for system or assigned subsystem(s). Applies and correlates knowledge of multiple disciplines (engineering, logistics, financial management, contracting, and configuration management) to achieve cohesive program/project execution in accordance with assigned cost, schedule & performance requirements. Develops and implements program/project plans, budgeting positions, schedules, analyses, and execution strategy. Capable of performing task for key acquisition phases to include: concept development, design, fabrication, test, manufacturing/production, sustainment, and disposal. Ensures the logical and systematic conversion of customer or product requirements into integrated solutions that acknowledge technical, schedule, and cost constraints; identifies and quantifies associated risks. Provides higher management with status and decision information on key project issues.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in Business Administration, or other related field and a minimum of eight years of Acquisition Management experience with Government or Industry, at least five years of which must be in a Defense acquisition program as a project manager.

C. Program Manager (Level 2)

Expertise and Functions: Individual is able to perform specific, routine project or technical tasks within defined scope of management responsibility. PM performs project/technical management for assigned subsystem(s). Applies and correlates knowledge across disciplines (engineering, logistics, and financial management) to achieve project execution in accordance with assigned cost, schedule & performance requirements. Develops and recommends project plans, budgeting positions, and execution strategy. Assists in the logical and systematic conversion of customer or product/technical requirements into solutions that acknowledge technical, schedule, and cost constraints; identifies associated risks. PM provides higher management with status and decision information on project issues.

Minimum Education/Experience Requirements: The individual shall have at least a Bachelor's Degree in a technical field and a minimum of 5 years of Acquisition Management experience with Government or Industry, at least three years of which must be in a Defense acquisition program as a project manager.

5. ADMINISTRATIVE ASSISTANT

A. Staff Administrative Assistant

Expertise and Functions: Performs executive level administrative and office staff management functions, including scheduling and appointment management (using Microsoft Outlook or equivalent tools), telephone answering and message taking, word processing, suspense and task tracking, file plan development and filing, travel management, timecard record keeping, and other activities administrative in nature as required by contracts

Minimum Education/Experience Requirements: The individual shall have at least an Associate's Degree in a managerial field and a minimum of ten years of experience as an administrative assistant to midlevel

or senior management personnel within the DoD. The individual shall have a mastery of Microsoft Office applications, including Outlook, Word, PowerPoint, and Excel, and be proficient in Government policies and procedures regarding correspondence, staff packages, suspense tracking, travel, file plans, and timecards.

B. Senior Administrative Assistant

Expertise and Functions: Performs executive level administrative and office staff management functions, including scheduling and appointment management (using Microsoft Outlook or equivalent tools), telephone answering and message taking, word processing, suspense and task tracking, file plan

development and filing, travel management, timecard record keeping, and other activities administrative in nature as required by contracts

Minimum Education/Experience Requirements: The individual shall have at least an Associate's Degree in a managerial field and a minimum of five years of experience as an administrative assistant to midlevel

management personnel within the DoD. The individual shall be fully proficient in the use of Microsoft Office applications, including Outlook, Word, PowerPoint, and Excel, and be proficient in Government policies and procedures regarding correspondence, staff packages, suspense tracking, travel, file plans, and timecards.

C. Administrative Assistant

Expertise and Functions: Performs administrative and office staff management functions, including scheduling and appointment management (using Microsoft Outlook or equivalent tools), telephone answering and message taking, word processing, suspense and task tracking, file plan development and filing, travel management, timecard record keeping, and other activities administrative in nature as required by contracts

Minimum Education/Experience Requirements: The individual shall have at least a high school diploma and a minimum of two years of experience as an administrative assistant within the DoD or DoD contractor companies. The individual shall be fully proficient in the use of Microsoft Office applications, including Outlook, Word, PowerPoint, and Excel, and be proficient in Government policies and procedures regarding correspondence, staff packages, suspense tracking, travel, file plans, and timecards.

EXPERIENCE LEVELS EQUIVALENCY TO EDUCATIONAL LEVELS.

KIHOMAC recognizes those exceptional individuals who have demonstrated outstanding professional achievements in their respective field in respective labor categories by recognizing their years of experiences as a substitute for educational requirements. These are not general equivalencies, but apply only when their professional accomplishments warrant them.

- Five (5) years of experience in their respective labor categories = BS/BA
- Three (3) years of experience in their respective labor categories above BS/BA = MS/MA

Furthermore, KIHOMAC recognizes the value of post undergraduate education, which provides more professional expertise in their field of knowledge. Hence, advanced education levels can replace experience levels required.

- MS/MA = Two (2) years of experience in their respective labor categories
- Ph.D. = Six (6) years of experience in their respective labor categories

SERVICE CONTRACT ACT

The Service Contract Labor Standards (SCLS), formerly the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102, and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and/or when the contractor adds SCLS labor categories/employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the

occupational code, SCLS labor category titles and applicable wage determination (WD) number. Failure to do so may result in cancellation of the contract.

2. Maximum order:

541330ENG, 541420, and 541715 have a maximum order limitation of \$1,000,000.
541380 and OLM have a maximum order limitation of \$250,000.

3. Minimum order:

\$100.00

4. Geographic coverage (delivery area):

50 United States and US Territories

5. Point(s) of production (city, county, and State or foreign country):

Fairfax, Fairfax County, Virginia, or as specified

6. Discount from list, prices or statement of net price:

Government Net Prices (discounts already deducted).

7. Quantity discounts:

Net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

8. Prompt payment terms:

N/A – Not Applicable

9a. Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Government purchase cards are accepted above the micro-purchase threshold.

Please contact KIHOMAC at the aforementioned address/phone/email.

10. Foreign items (list items by country of origin):

None

11a. Time of delivery:

As negotiated per task order.

11b. Expedited Delivery:

N/A – Not Applicable

11c. Overnight and 2-day delivery:

N/A – Not Applicable

11d. Urgent Requirements:

Agencies may contact the Contractor's representative to inquire about faster delivery.

12. F.O.B. point(s):

F.O.B. Destination.

13a. Ordering address:

Same as Contractor's Address

13b. Ordering procedures:

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address:

KIHOMAC, 2586 Rambling Road, Vienna, VA 22181

15. Warranty provision:

N/A – Not Applicable

16. Export packing charges:

N/A – Not Applicable

17. Terms and conditions of Government purchase card acceptance:

Contact Contractor

18. Terms and conditions of rental, maintenance, and repair:

N/A – Not Applicable

19. Terms and conditions of installation:

N/A – Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:

N/A – Not Applicable

20a. Terms and conditions for any other services:

N/A – Not Applicable

21. List of service and distribution points:

N/A – Not Applicable

22. List of participating dealers:

N/A – Not Applicable

23. Preventive maintenance:

N/A – Not Applicable

24a. Special attributes such as environmental attributes:

N/A – Not Applicable

24b. Section 508 compliance information:

N/A – Not Applicable

25. Data Universal Number System (DUNS) number:

137768482

26. Notification regarding registration in System for Award Management (SAM) database:
Registration valid