



U.S. General Services Administration

SERVICE: Full facilities services including operations & maintenance, custodial, grounds maintenance, landscaping, snow and ice removal, integrated pest management, and other related facility services

MONTANA I-90 LOCATION(S):			
City/State	Building Name	Building Number	Building Address
Billings, MT 59101	James F. Battin U.S. Courthouse	1. MT0050ZZ	2601 2nd Ave. N.
Bozeman, MT 59715	Bozeman Federal Building and U.S. Post Office	2. MT0046ZZ	10 E. Babcock St.
Butte, MT 59701	Mike Mansfield Federal Building and U.S. Courthouse	3. MT0004ZZ	400 N. Main St.
<i>NOTE: This work consists of a total of 3 properties within the I-90 vicinity.</i>			

PERIOD OF PERFORMANCE:

May 1, 2026 – September 30, 2026 – Base Period

October 1, 2026 – October 31, 2026 – Option Period One

November 1 2026 – November 30, 2026 – Option Period Two

December 1, 2026 – December 31, 2026 – Option Period Three

January 1, 2027 – January 31, 2027 – Option Period Four

February 1, 2027 – February 28, 2027 – Option Period Five

March 1, 2027 – March 31, 2027 – Option Period Six

April 1, 2027 – April 30, 2027 – Option Period Seven

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C. DESCRIPTION/SPECIFICATION/STATEMENT OF WORK

SECTION 1 GENERAL CONTRACT REQUIREMENTS

C.1.0 General

This is a Performance Based Work Statement (PWS) for: operations and maintenance, grounds maintenance, landscaping, snow and ice removal, custodial, integrated pest management, and related services defined under the scope of this contract. This PWS describes the minimum requirements of the U.S. General Services Administration (GSA) and acceptable outcomes to be performed by the Operations and Maintenance Contractor (known from here on as Contractor). The Government may incorporate all, or part of, the successful offeror's Management Plan into the contract.

GSA seeks to establish a partnering relationship with the Contractor to accomplish the requirements in this Contract. The goal of the partnering is to provide an effective problem-finding/problem-solving team composed of personnel from both parties, thus creating a single culture with one set of goals and objectives. Partnering requires that both parties recognize and address those opportunities and challenges that will be confronted to help maintain the health of the partnership. The relationship is based on trust, dedication to common goals, and an understanding of each other's individual expectations and values. The outcome of this initiative is for GSA to seek Contractor technical, managerial, and decision making expertise to assist GSA in accomplishing these goals and objectives.

The success of the Contract depends on the satisfaction of the requirements, but also the satisfaction of our shared customer. Rather than a mere list of activities, this is a written expression of the GSA's expectation of the service to be performed the Contractor. A higher level of effective communication between the Government and Contractor is essential for partnering and for the performance based service contract to succeed.

While working with the Government, the Contractor is motivated to obtain GSA's goals through improved methods of performance to assist GSA in reducing operating cost. The effectiveness of this partnership will be demonstrated in GSA attaining its goals. The burden of proof shall be on the contractor to provide evidence of contract compliance.

C.1.1 Scope of Work

C.1.1.1 Contract Systems and General Objectives

The Contractor shall provide management, supervision, labor, materials, equipment, and supplies (shipping & handling) and shall be responsible for the efficient, effective, economical, and satisfactory operation, scheduled and unscheduled maintenance, repair of equipment and systems (listed below), grounds maintenance, landscaping, waste management, snow and ice removal, integrated pest management, custodial, and related services located within the property line of the locations captured in the chart below (on next page):

MONTANA I-90 LOCATION(S):									
James F. Battin United States Courthouse									
Building Number	Tenant Hours (Normal)	O&M	Custodial	Grounds	Snow Removal	Interior Pest Management	Solid Waste/Trash	Interior Window	Exterior Window
MT0050ZZ	8:00am - 5:00pm	Y	N	Y	Y	Y	N	Y	Y
Bozeman Federal Building/Post Office									
Building Number	Tenant Hours (Normal)	O&M	Custodial	Grounds	Snow Removal	Interior Pest Management	Solid Waste/Trash	Interior Window	Exterior Window
MT0046ZZ	7:00am - 5:00pm	Y	Y	Y	Y	Y	Y	Y	Y
Mike Mansfield Federal Building and U.S. Courthouse									
Building Number	Tenant Hours (Normal)	O&M	Custodial	Grounds	Snow Removal	Interior Pest Management	Solid Waste/Trash	Interior Window	Exterior Window
MT0004ZZ	7:00am - 5:00pm	Y	Y	Y	Y	Y	Y	Y	Y

- a. Mechanical, plumbing, (where systems are connected to the GSA network, the Contractor's employees will need to obtain a GSA ENT account to access systems) and heating, ventilation, exhaust systems and air conditioning (HVAC) systems and equipment.
- b. Kitchen hoods, toilets, and exhaust systems
- c. Electrical systems and equipment, lighting and switchgear systems
- d. All control systems that are within the scope of this Contract:
 1. Building Automation System (BAS) (where BAS systems are connected to the GSA network, the Contractor's employees will need to obtain a GSA ENT account to access systems).
 2. All Building Control Systems include (BAS), Public Address Systems, and Security Control Systems (Note: Software maintenance and upgrades for BAS is the responsibility of GSA if on the GSA network; Software maintenance and Access and Control for Security Systems such as card readers is the responsibility of GSA. Software maintenance for Fire Alarm Systems is the responsibility of the O&M contractor. The software maintenance of lighting control systems and BAS systems not on the GSA network is the responsibility of the contractor).
- e. Plumbing and domestic water equipment and systems to include domestic water fountains and coolers, storage tanks, pumps, backflow preventers, rainwater harvesting systems, filtration systems, reverse osmosis (RO) systems, water heaters and cisterns.
- f. Kitchen/concessions/restroom/mechanical area drains and grease traps
- g. Maintenance of landscape irrigation systems to include controllers, pumps, timers, and sprinkler nozzles.
- h. Sanitary sewage equipment and systems.
- i. Storm drainage equipment and systems -
- j. Fire protection and life safety systems and equipment including detection, notification, and communication systems, as well as coordinating with the monitoring service when required, sprinkler systems, standpipes, backflow preventers, water storage tanks, fire extinguishers, etc.
- k. Smoke control systems (i.e., building, atrium, stair pressurization, elevator ventilation, etc.)
- l. Perimeter and non-tenant security system (locks, gates/arms, operable bollards, wedge plates, keypads, card readers, magnetic locks, etc....) and its components (hardware only) which includes general building public access and all garage access.

- m. Dock levelers, roll-up doors, and sliding gates.
- n. Architectural and structural systems, fixtures, doors, windows, roofs, and equipment within the site (to the property line).
- o. US Flag pole, lighting and pulley systems.
- p. Roofing system investigations, inspections, and repairs.
- q. Mechanical equipment for window washing (wall glider, tracks, davits, and associated equipment).
- r. Static and dynamic bollard systems, gates, and fences
- s. Fire doors and windows (including hinges, closers and latching hardware)
- t. Parking Lots, parking lot surfaces, sidewalks and illumination.
- u. Parking control equipment, and loading dock equipment.
- v. Dispensing equipment in the restrooms and all hand sanitizers in common areas. This includes supplying batteries for all towel dispensers, soap dispensers, automatic operated flush valves, and sink faucets.
- w. Window Blind repairs and those Blinds which are part of the architectural structure of the window.
- x. Service request desk operations to include asset/equipment records management, real-time production control and dispatching of tenant or any reactive Requests for all types of services, development and scheduling of planned maintenance and repairs, creating and use of query based reports, and record keeping using the National computerized maintenance management system (NCMMS).
- y. Custodial and Related Services
- z. Snow and Ice Removal
- aa. Grounds Maintenance and Landscaping

C.1.1.2 Scope Exclusions

Excluded from this scope are:

- a. Agency installed/specific Security systems (does not include mechanical components of the door, closers, keepers, hinges, etc.)
- b. Government telecommunication systems.
- c. Trouble-shooting or repair of equipment owned and operated by tenant agencies.
- d. Furnishings, furniture, portable equipment, office partitions and cubicles unless specifically noted in the asset list (not installed as fixtures).
- e. Kitchen appliances and equipment owned by the concessions vendor or installed in tenant breakrooms.
- f. Equipment owned by servicing public utilities.
- g. Maintenance and upgrade of software supported IT software or software licenses (to include building automation systems (BAS), lighting systems, security systems, and advance metering systems that reside on the GSA Network.
- h. Upgrade of software and software licenses for NCMMS.
- i. Fitness center equipment.
- j. Vending machines .

- k. Elevators and vertical transportation systems, including their locks and keycard systems.
- l. Additional services as needed by various agencies.

Additional services may be ordered at the discretion of the Government for work relating to the custodial related issues, operations, maintenance and repair or upgrade of the covered facilities, but not covered in the basic services of the contract, as described in this document.

C.1.1.3 Discrepancy in the Specifications

In any cases of discrepancy in the specifications, the matter shall be immediately submitted to the Contracting Officer (CO). The decision of the CO as to the proper interpretation of the specifications shall be final in accordance with the Disputes Clause of this Contract.

C.1.2 Staffing and Ability to Communicate

The Contractor must provide all management, supervision, labor, subcontracts, materials, equipment, and supplies as necessary to meet all the requirements and objectives as detailed within this PWS. A staffing plan shall be included as a portion of the Contractor's Management Plan including key personnel and qualifications.

The Staffing Plan should include at a minimum:

- Positions, their titles, responsibilities and physical locations (including corporate resources)
- Daily operation site point of contact
- Minimum qualifications for each key position identified
- Resumes and references for individuals who will serve in management and supervisory capacities
- General approach to accomplishing work given the geographic dispersion of facilities and proposed physical locations of employees
- Description of how the Contractor plans to recruit and retain personnel, particularly key personnel
- The subcontracted resources to be used, and the work subcontractors will accomplish.
- Approach to staffing coverage due to employee absences and staffing changes.

The Contractor must propose and adhere to a staffing and subcontracting plan that provides sufficient numbers of personnel at the various levels of expertise to ensure all requirements of this contract are achieved. The contractor shall provide staffing to cover all operating hours. Staffing plan shall account for staff on vacation, sick leave, or absent for other reasons.

Provide qualified staff and onsite personnel to ensure services are continued without disruption to the tenant. The Contractor must be able to respond immediately to a variety of service requests involving multiple trades, including the operation, troubleshooting, and maintenance of building control and energy management systems.

The labor categories in the staffing and subcontracting plan shall correlate with the categories in the Service Contract Act Directory of Occupations. Personnel must be properly licensed and certified to work on facility systems or equipment for which licensed and or certified personnel are required by Federal, State, or local law, codes, or ordinances. Any qualitative or quantitative changes to the proposed staffing or subcontracting plan (including both the number of personnel, qualifications, and/or the areas of expertise or disciplines) must be approved by the COR . Approval may be contingent upon

an equitable adjustment in contract payment. Prolonged and/or unjustified vacancies beyond one (1) month will result in an equitable adjustment or payment deduction.

The contractor must submit emergency contact information for key personnel (including subcontractors, as applicable) to the COR or designee during the Transition Phase

A copy of the SCA Directory of Occupations can be found at this link:

<https://www.dol.gov/whd/regs/compliance/wage/SCADirV5/SCADirectVers5.pdf>.

C.1.2.1 Minimum Staffing Plan - Key Personnel

The Contractor shall provide qualified staff and onsite maintenance mechanics to ensure services are continued without disruption to the tenant. The Contractor shall be able to respond immediately to a variety of service requests involving multiple trades, including the operation of building control and energy management systems. Technicians shall be certified and properly licensed to work on building systems, where applicable, in accordance with Federal, State, or Local laws, codes, or ordinances.

1. **Project Manager** - The Project Manager is a person, designated in writing, by the Contractor, who has complete authority to act for the Contractor in every detail, on a day-to-day basis, during the term of the contract. This includes authority to accept notices of deductions, inspection reports and all other correspondence on behalf of the Contractor. This person(s) is designated in writing by the Contractor, who has the authority to direct the workforce, workload management, planning, supervision and the work to be accomplished under this contract on behalf of the Contractor. The Project Manager's physical location should be approved by the CO or their designee.
2. **Production Control and Administrative Support** – The administrative support person, designated in writing by the Contractor, shall serve as the individual filling the Service Request and Administrative Support (a/k/a Administrative Support) and Excel. The individual will be expected to achieve and maintain an expert level of use of the national Computerized Maintenance Management System (CMMS), which as of the start date of performance under this Contract is Maximo. Other GSA Specific Government Systems will be used in the daily execution of responsibilities and training for those Government Systems will be provided by the GSA on an as needed basis. The Administrative Support shall be approved by the CO or their designee.

Diverting work force from one facility to cover another is only allowed by written request to do so and authorized by the CO or their designee. May not exceed **five (5) days** in continuous duration (unless authorized to do so) and must have adequate staff to cover all facilities at all times per the accepted staffing plan. At all times, position may only be staffed by person **meeting or exceeding minimum qualifications** and meet all security clearance requirements to work without escort. Failure to follow these procedures in diverting work force may result in equitable deductions.

C.1.2.1.1 Qualifications of Project Manager

The project manager is a person, designated in writing by the Contractor, who has complete authority to act for the Contractor in every detail during the term of the contract. The Project Manager shall possess a minimum of 5 years of recent (within the past 7 years) experience in the management and supervision of building mechanical maintenance operations for buildings of approximate size and characteristics of the buildings to be covered by this Contract. A detailed resume containing the

information specified in this document shall be submitted to the CO or their designee for approval prior to assignment of the project manager to the Contract. Both new and replacement project manager's shall meet these qualifications. Minimally, the resume must include—

- a. The full name of the proposed project manager.
- b. A detailed description of the previous 7 years' employment history of the proposed project manager.
- c. The names and addresses of the companies for whom the proposed project manager worked for the past 7 years, along with the names and telephone numbers of the immediate supervisors.

C.1.2.1.2 Qualifications of Onsite Supervisors – Operations and Maintenance

The Onsite Supervisor shall possess at least 5 years of recent (within the past 7 years) experience in directing operation and maintenance of equipment in a supervisory capacity for equipment of the approximate size, complexity, and other characteristics of the equipment to be operated and maintained under this Contract. A detailed resume containing the information specified in this document shall be submitted to the CO or their designee for approval prior to the assignment of any supervisor to the Contract. Both new and replacement onsite supervisors shall meet these qualification standards. Minimally the resume must include—

- a. The full name of the proposed supervisor.
- b. A detailed description of the previous 7 years' employment history of the proposed supervisor.
- c. The names and addresses of the companies for whom the proposed project manager worked for the past 7 years, along with the names and telephone numbers of the immediate supervisors.

C.1.2.2 Authority

The Project Manager shall have complete authority to act for the Contractor in every detail during the term of the Contract, and shall have the authority to exercise financial expenditures and controls, accept notices of deductions, inspection reports and all other correspondence on behalf of the Contractor.

C.1.2.3 Communication Equipment

The Contractor shall provide key operational personnel (Managers, Supervisors, and Mechanical Engineers, Mechanical Supervisors, Operating Engineers, Heating, Ventilation and Air Conditioning (HVAC) Mechanics, electricians) with portable electronic means to communicate with GSA for all work covered under this Contract (Work Orders, emergencies, status of projects). Outside of normal working hours, the Contractor shall maintain some designated form of communication with on-call staff to allow the CO or their designee to contact such on-call staff at any time for emergency response. The contractor shall create individual phone numbers for after hours and emergency calls for each 24 hour Land Port of Entry and the Fargo Federal Building and Quentin N. Burdick Federal Courthouse. Electronic communication methods are the following:

- Phone/Emails/Text messaging smartphone or tablet devices. The Contractor is responsible for all initial and monthly costs associated with the device(s). Such devices shall be on the list of GSA- approved devices for remote mobile management. This shall allow for mobile access to GSA email and Building Automation Systems (BAS) alarms. The process for this and the list of currently approved devices is available upon request. Contractor personnel under this Contract must obtain and maintain an official GSA ENT account (this is your enterprise account for signing into systems administered by GSA) and monitor their GSA email account for all notifications.

- Fax. Receiving and sending faxes is acceptable as a secondary communication method for locations that have problems with wireless device signal strength. However, delaying faxes because of combined usage of voice and fax on the same line is not acceptable.

C.1.2.3.1 CIO 2100 IT Security Policy

The Contractor shall ensure compliance with GSA Order CIO 2100.1M. Contractor core personnel under this Contract must obtain an official GSA email account. Employees must have clearance before they are permitted to access GSA email, NCMMS, or other Government systems. The GSA Order CIO 2100 prohibits an employee or Contractor supporting GSA from creating or sending information using a non-official GSA electronic messaging account (*i.e.*, company or personal email account). The Contractor shall ensure compliance with the Department of Homeland Security ICS-CERT cyber security guidance and recommendations. Guidance can be found at the web site in document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>

C.1.2.4 Language

On-site personnel and the Contractor's Point of Contact (POC) for GSA need to be proficient in English, and must be able to read, write, speak, and understand English.

C.1.2.5 Employee Suitability

The GSAR 552.237-71 Qualifications of Employees (1989) clause shall be followed at all times during the performance of this Contract.

- a. All Contract employees requiring routine unescorted access to federally controlled facilities or information systems, or both, for more than six months (Regular Employees) shall be required to undergo a suitability determination before personal identification verification (PIV) card is issued. Prior to the time that an identification card is issued, such Regular Employees shall be required to comply with normal facility access control procedures, including recording presence, temporary badging, and escorted entry, as applicable. After the request for suitability determination is sent to the determining authority, requested personnel may not enter the facility for work associated with the contract. They may enter to attend training or indoctrination activities only. After their initial favorable suitability determination is received, Contractor personnel may enter for work and shall comply with normal facility access control procedures, including recording presence, temporary badging, and escorted entry, as applicable. When a favorable final suitability determination is received and PIV card issued, entry will be allowed by presenting the PIV card.
- b. Failure of a Regular Employee to receive a favorable suitability determination shall be cause for removal of the employee from the work site and from other work in connection with the Contract.
- c. Contract employees working less than six months (Temporary Employees) shall, at the Government's option, be required to undergo a lesser form of suitability determination. Prior to the time that an identification card is issued, if at all, such Temporary Employees shall be required to comply with normal facility access control procedures, including recording presence, temporary badge, and escorted entry, as applicable.
- d. The Government, at its sole discretion, may grant temporary suitability determinations to Regular or Temporary Employees. However, the granting of a temporary suitability determination to any such employee shall not be considered as assurance that a favorable suitability determination shall follow.

- e. The CO or designee shall provide the Contractor with the required clearance procedures for obtaining necessary clearances. The Contractor shall comply with these clearance procedures.
- f. The Contractor shall be responsible for planning and scheduling its work in such a manner as to account for facility access issues. Difficulties encountered by the Contractor in gaining access to facilities by its employees and subcontractors shall not be an excuse for any lack of Contractor performance under the Contract.

C.1.2.6 Employee Technical Qualifications

Employees or subcontractors performing Contract work involving the operation, maintenance or repair, inspection, or testing of any piece of equipment or system shall be trained and possess the knowledge, experience and skills pertinent to the equipment or system as demonstrated by a current training certificate from an equipment manufacturer or a certificate by an organization acceptable to the CO. All contractor personnel shall have NCMMS skills sufficient for "Use of NCMMS" as described in this subsection.

All personnel or sub-contractor personnel shall have the experience and skill set knowledge as described in the Service Contract Act (SCA) Directory of Occupations, Fifth Edition or later. For example, HVAC mechanic shall be as proficient as dictated by the 23410 and 23411 series and general mechanic shall be as proficient as dictated by the 23370 series.

possess all certifications and licenses required by Federal, state and local jurisdictions and National Fire Protection Association (NFPA) 72, National Fire Alarm Code, section 10.5, for equipment that they shall be, maintaining, repairing, inspecting or testing. It is not necessary for O&M staff personnel to possess a NICET certification to operate fire life safety equipment. These tasks include such operations as enabling/disabling points on Fire Alarm Systems, Isolating portions of the wet or dry sprinkler systems, draining drum drips, or resetting dry pipe clappers. Provided testing is conducted in accordance with NFPA processes and that training has been conducted by a certified company, the O&M staff may conduct weekly / monthly fire pump tests, monthly emergency lighting testing, monthly generator transfer switch testing, and conduct monthly visual inspections of fire extinguishers.

C.1.2.7 Certifications, Licensures, and Registrations

All certifications, licensures, and registrations for Contractor personnel or subcontractor personnel shall be entered into NCMMS. The Contractor shall provide to the CO or their designee documentation of the certificates of training, licenses, and permits for all new personnel not later than seven business days prior to that person beginning work under the terms of this Contract. The Contractor shall ensure that all certificates of training, licenses, and registrations are current and valid and are loaded in NCMMS. The Contractor shall ensure that all permits and bonds are current and valid and are loaded in NCMMS.

C.1.2.7.1 Qualifications of Fire Alarm System Technicians

- a. Technicians performing contract work involving the inspection, testing, and preventive maintenance or repair of fire alarm systems shall be certified in accordance with NFPA 72 10.5.1 and. The Contractor shall submit to the CO or designee verification of manufacturer's certification for the specific building fire alarm control panel (FACP) held to include expiration dates for each field technician and inspector responsible for performing fire alarm system preventive maintenance and repair services required under the terms of this Contract.
- b. Technicians modifying the programming software of the fire alarm system shall also be factory trained and certified by the system manufacturer for the specific type and brand of fire alarm system being serviced. The Contractor shall submit to the CO or designee the factory trained

certification number and expiration date for each specific manufacturer's equipment for each technician responsible for performing programming of the fire alarm system.

C.1.2.7.2 Qualifications of Water-Based Fire Suppression System Technicians

Technicians performing contract work involving the inspection, testing, and preventive maintenance or repair of water-based fire suppression systems shall be certified in accordance with NFPA 72 10.5.1. The Contractor shall submit to the CO or designee verification of manufacturer's certification held for the specific building fire alarm control panel (FACP) to include expiration dates for each field technician and inspector responsible for performing water-based fire suppression system PM and repair services required under the terms of this Contract.

C.1.2.7.3 Qualifications of Technicians

Technicians shall be trained and possess a current training certificate for inspecting, testing, and maintaining these components from an equipment manufacturer or a certificate by an organization acceptable to the CO. For each field technician and inspector responsible for performing the inspection, testing, and maintenance of such systems/equipment under the terms of this Contract (described below), the Contractor shall submit to the CO or designee the certification document and expiration date, issued by the equipment manufacturer or organization to demonstrate a minimum level of technical competency in their area of expertise. All current training certificates (include name, certification number and expiration date) for inspecting, testing, and maintaining a fire alarm system or emergency communication system for a specific brand or model from a manufacturer or any current registrations, licensures or certifications (include name, certification number and expiration date) through state or local authority where the contract work is being performed.

- Dry Chemical Extinguishing System
- Wet Chemical Extinguishing System
- Clean Agent Fire Extinguishing System
- Halogenated Extinguishing System
- Carbon Dioxide Extinguishing System
- Ventilation System Fire Extinguishing System
- Smoke Control
- Fire Damper, Smoke Damper, and Combination Fire/Smoke Damper
- Fire-rated Door Assemblies
- Smoke Door Assemblies
- Portable Fire Extinguisher
- Emergency and Standby Power

C.1.2.7.4 Qualifications for Electrical Technician

Technicians performing Sub-Contract work involving inspections, testing, and maintenance for the electrical switchgear shall meet the qualifications by the American National Standards Institute/International Electrical Testing Association ETT-2015, Standard for Certification of Electrical Testing Technicians or qualifications by the National Institute for Certification in Engineering Technologies (NICET) and hold at least a Level 3 certification.

The Contractor shall provide documentation to the CO or designee on qualifications identified in this standard. Certification can be obtained through; the ANSI/NETA Certification program (<http://www.netaworld.org/press-release/251>) or Electrical Testing Technician Certification Institute (<http://www.ettci.org/>). Guidance can be found at the web site in document titled "Web Links" at:

Alternate certifications presenting evidence of equal or greater skills and qualification may be substituted; however, the burden to evidence the quality of such certification falls fully upon the vendor.

C.1.2.7.5 Qualifications of BAS / EMS Technicians

All personnel involved in the operation, adjustment and maintenance of all BAS and Energy Management Systems (EMS) systems must be trained and qualified. The Contractor must provide to the CO or their designee documentation of the level of experience, including any certificates of training, for all employees who will be involved in this function. Technicians modifying BAS and EMS systems must be factory trained and currently certified for the operating system, including software version, of the particular BAS and EMS systems and must provide documentation of this certification to the CO or designee.

The Contractor shall be proficient in applicable controls systems (e.g.Schneider). The Contractor shall be aware of building systems running on GSA IP Enterprise Network and capable of initiating troubleshooting if network communications is suspect. This means being familiar with the procedure for logging GSA IT Help Desk tickets and following up to ensure tickets are being worked by the assigned party. Some familiarization with the use of Integrated Control systems, GSA IP Addresses, function of network routers, function of network switches, networks communications, and BAS software will be necessary.

C.1.2.7.6 Qualifications of a Production Control Clerk

Persons performing this role must have 2 years' experience performing the activities similar to those described in paragraph C.1.9 and be proficient in MS Office. Position duties include receipt, recording, and distributing work orders utilizing IBM Maximo 7.6, or most current version, to service groups or crews upon customer requests. Customers include building tenants, visitors, government officials, or property management. The Service Order Dispatcher / Production Control Clerk records information, such as name, address, article to be repaired or service to be rendered, prepares work orders and distributes them to service crew or group. The Service Order Dispatcher /Production Control Clerk function dispatches and ensure satisfactory performance of service, keeps record of service Requests and work orders, and may dispatch orders and relay messages and special instructions to mobile crews and other departments using radio or cellular telephone equipment. He or she may perform any combination of the following duties: compile and record production data from customer service Requests, work tickets, asset specifications, and individual worker production sheets following prescribed recording procedures and using different word processing techniques. The schedule function includes develop and generate preventive-predictive maintenance schedules , update asset records, dispatch preventive and corrective maintenance tasks to staff or groups for accomplishment, record accomplishment and expended labor hours to perform the tasks.

C.1.2.8 Employee Training

The Contractor shall submit a training program to ensure employees working in a Federal building have the experience, knowledge, skills and abilities to perform the work required by this Contract. The training program must be submitted to the CO or their designee for approval no later than 90 calendar days after contract services date.

The program must include training subjects , to include initial safety training, and dates that employees will be attending the sessions. The training program shall stipulate training for any new hires that are brought on staff anytime during the contract term. The Contractor shall document training and provide documentation to the CO or designee. The Contractor shall provide training and/or document training that

conforms to the core competencies of the Federal Buildings Personnel Training Act of 2010, green cleaning practices, and sustainability. The contractor shall provide documentation to the CO or designee.”

C.1.2.8.1 Asbestos Awareness Training

The Contractor shall ensure that all employees, including replacement workers, receive asbestos training and refresher training in accordance with 40 C.F.R part 763 and 29 C.F.R. part 1910. The Contractor shall follow all instructions for each asbestos class job as outlined in 29 C.F.R. parts 1910. The training shall be conducted, at no additional expense to the Government, within 60 calendar days of Contract services start date. The Contractor shall submit written certification to the CO or designee within five business days of the completion of training.

C.1.2.8.1.1 Asbestos Worker Training

The contractor shall ensure that all his/her employees have attended the initial 16 hour worker training as well as the annual 4 hour refresher course in order to maintain necessary certifications to conduct class 3 and class 4 asbestos work. Class III asbestos work includes repair and maintenance operations where ACM or presumed ACM (PACM) are disturbed. Class IV work includes custodial activities where employees clean up asbestos-containing waste and debris produced by construction, maintenance, or repair activities. This training shall be conducted by a training organization / person who is certified IAW OSHA standard(s). The contractor shall submit proof of initial training within 90 days subsequent to contract services start date and annually thereafter. All newly hired employees shall complete initial training within 90 days of hire date.

C.1.2.8.2 Re-Tuning Training

The Contractor shall ensure that all Mechanical Engineers, Mechanical Supervisors, Operating Engineers, HVAC Mechanics, and Control Technician employees, including replacement workers, receive Building Re-Tuning Training, (guidance can be found at (<http://retuningtraining.labworks.org/training/lms/>)). This is a five (5) to six (6) hour online course and refresher training every two years. The training shall be conducted within 60 calendar days of the contract services start date with refresher training conducted every two years, at no additional expense to the Government. The Contractor shall submit written certification to the CO or designee within five (5) business days of the completion of training for each employee identified above.

C.1.2.8.3 Education Requirements and Certifications

All HVAC personnel designated to work on, operate, maintain, and (or) repair HVAC equipment or systems shall maintain the following:

1. A minimum of 16 hours annually of continuing education from either a NATE, HVAC Excellence, UA Star recognized provider program or industry recognized HVAC training organization. The Contractor is responsible for all costs associated with obtaining this training. All training and certifications must be tracked and reported to the COR annually.
2. All HVAC personnel designated to work on, operate, maintain, and (or) repair HVAC equipment or systems shall possess one or more of the following certifications:
 - North American Technician Excellence (N.A.T.E.) Core Service plus Air Distribution Services Specialist or any service Knowledge Areas of Technician Expertise (K.A.T.E.) Specialty listed under the service category; or
 - HVAC Excellence Professional - the following three certifications: Light Commercial Air Conditioning, Gas Heat, and Green Awareness Certification; or
 - UA Star HVACR Mastery Certification.

NOTE: (Incumbent and new hired Employees) All Incumbent personnel previously designated HVAC and new hire employees who operate, work on, maintain and repair HVAC equipment (including boilers and heating systems) will be required to become certified. The contractor shall develop a training plan for each employee and submit to the COR within the 30 calendar days after contract services start date and must be certified or completed within the first 6-months of the contract start date or employment date or within the normal industry prescribed time frame for the program selected. Progress to complete this requirement shall be reported to the COR in the monthly progress reports.

Progress to maintain certification and report of continuing education received shall be reported to the COR annually.

C.1.2.8.4 NCMMS Training

The contractor shall ensure that all employees complete Government provided new user training at a minimum. New user basic training curriculum, which takes approximately 6 hours, covers the following at a minimum:

- Basic Navigation
- Work Order Tracking
- Asset Management
- Preventive Maintenance
- Reports

The contractor shall identify and designate staff responsible for performing specific administrative tasks within NCMMS. In addition to NCMMS New User Training, designated staff shall complete NCMMS Contract Administration Training for Contractors which takes approximately 3 hours and covers the following at a minimum:

- Account Management
- People Records
- Labor Records
- Location Records
- Preventive Maintenance Work Orders
- Conduct Quality Control Inspections
- Generate Monthly Progress Reports
- Hazards and Precautions Management

Training can be provided : In-person (by Regional NCMMS support staff via webinar by National NCMMS staff) **or** Online on demand training. The contractor shall work with COR to schedule and facilitate training during the Transition Phase of the contract. The contractor shall request new user training for replacement staff from COR. Training shall be completed at no additional cost to the Government. Contractor may request a waiver for staff that have previously completed NCMMS training and can demonstrate knowledge and proficiency using the system. The contractor shall identify all previously trained staff, and provide supporting documentation and records to the COR for waiver consideration. The Contractor shall submit written certification to the CO or designee within five (5) business days of completing training.

C.1.2.8.5 Lead Awareness Training

The Contractor shall ensure that all employees, including replacement workers, receive lead awareness training and refresher training in accordance with 29 CFR 1910.1025(l) (1) (i). The training shall be conducted, at no additional expense to the Government, within 60 calendar days of Contract services start date. The Contractor shall submit written certification to the CO or designee within five (5) business days of the completion of training.

C.1.8.6 Custodial Training

In addition to other training required in this PWS, the Contractor shall provide custodial employees with training to broaden their technical skills, improve customer service, and to promote personal development. Training provided shall embrace the concepts of providing and maintaining quality cleaning that is safe and healthy. The website www.issa.com as well as other cleaning groups offer their members educational materials on these items. The training shall be conducted, at no additional expense to the Government, within 90 calendar days of Contract services start date or new employee onboarding. The Contractor shall submit written certification to the CO or designee within five (5) business days of the completion of training for each employee.

Each Custodial supervisory employee must maintain a current certification in Advanced Custodial Technician from the Cleaning Management Institute (CMI) or equivalent. The CO or their designee will approve any equivalent course. The training shall be conducted, at no additional expense to the Government, within 90 calendar days of Contract services start date or new employee onboarding. The Contractor shall submit written certification to the CO or designee within five (5) business days of the completion of training for each employee.

C.1.2.9 Appearance

- Contractor personnel shall present a neat appearance and be easily recognized.
- This shall be accomplished by wearing uniforms bearing the name of the company and employee name.
- The outermost garments shall have the company logo.
- T-shirt, sleeveless shirt, or shirts without collars are not acceptable. Pants shall be a solid color and shall maintain a neat appearance.
- Uniforms shall be regularly laundered, consistent among personnel classifications, and maintained presentable to tenant personnel during all working hours. Smocks shall be acceptable for custodial personnel. It shall be acceptable for maintenance personnel to temporarily wear overalls during maintenance actions that are dirty in nature. Coveralls and smocks shall have the company logo and employee name.

C.1.2.9.1 Contractor Vehicles and Equipment

All contractor passenger vehicles and equipment used during the course of this contract shall be clearly identified with company logos and caution lights while operating on government property. This includes personnel vehicles used by employees to perform contract duties.

C.1.2.10 Standards of Conduct

The Contractor shall be responsible for maintaining satisfactory standards of employee competency, conduct, appearance, and integrity and shall be responsible for taking disciplinary action with respect to its employees, as necessary. The Contractor is responsible for ensuring that its employees do not

disturb papers on desks, open desk drawers or cabinets, or use Government telephones, except as authorized. Each employee must adhere to standards of behavior that reflect favorably on his or her employer and the Federal Government. Smoking is only allowed in designated areas on the property and no smoking, to include electronic cigarettes or vaping devices, are allowed within the Facility.

The Contractor shall, at a minimum:

- Ensure that the Contractor's employees participate in building fire and civil defense drills.
- Ensure if applicable, rooms are locked after performing work and that keys are returned to the designated office.
- Ensure that lost and found articles by the Contractor's employees are turned in to the CO or their designee.
- Ensure that the Contractor employees notify the security officer on duty when unauthorized or suspicious person(s) are seen on premises.
- Ensure that the Contractor's employees notify CO or their designee of any observed hazardous material, or Universal Waste materials in the trash or recycling receptacles.

C.1.2.11 Recording Presence

Each Contract employee shall sign in when arriving and departing the facility daily and follow card access requirements as directed by the CO or designee. The Contractor shall accumulate GSA Form 139 (Record of Time of Arrival and Departure from Building) or other designated form for use in recording presence each calendar week, and certifies in writing on each form that the information shown is true and correct within 5 business days of the end of the work week. The Contractor shall provide copies of these records to the CO or designee upon request.

C.1.2.12 Personal Identity Verification Requirements

Contractor employees that require access to GSA-controlled facilities or information systems to perform Contract requirements shall comply with GSA personal identity verification requirements, guidance can be found at the web site in the document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>. The Contractor shall insert this clause in all subcontracts when the subcontractor is required to have access to a GSA-controlled facility or access to a GSA-controlled information system.

C.1.2.13 Credentials and Identification

Upon receipt of favorable suitability determination as indicated in this document, each employee of the Contractor will be issued an identification credential. At all times while working on the Contract, a Contract employee, including subcontractor employees, shall have in his or her possession the specific Government identification credential issued to him or her by the Government. The identification credential shall be displayed and be visible at all times while on Government property. The CO or designee, Government law enforcement, or security person shall periodically verify passes of Contractor employees with their personnel identification. Contractor employees shall comply with security verification procedures at all times.

- a. The Contractor shall ensure that every Contract employee has a Government issued identification credential before the employee enters on duty. As required by the Government, the Contractor shall make his employees available for photo identification badges, on a schedule to be worked out with the CO or designee. The Government will make the identification credentials after a favorable security determination has been received for the Contractor's employees. Each

identification credential shall have an expiration date and Contractor employees shall sign each badge at the time of photographing.

Contractor personnel with credentials shall be required to comply with all access security screening procedures applicable to Government or other personnel possessing similar credentials, or as determined by the building practices as defined by the Facility Security Committee. All Contractor personnel possessing credentials (PIV or otherwise) shall visibly display their credentials at all times while in the building(s) where work is being performed.

The Contractor shall be responsible for ensuring that all identification credentials are returned to the CO or designee whenever its employees leave the Contract (*i.e.*, when the Contract has been completed, employees leave the company, employees are dismissed or terminated or the Government determines that the employee is to be removed from the contract). The Contractor shall notify the CO or designee whenever employee badges are lost.

The Contractor shall be responsible for paying the Government for replacement credentials at the current cost per badge.

C.1.2.14 Escorting

Temporary contract employees who do not have favorable preliminary or final suitability determinations and need to work in non-public federally-controlled space must be escorted. In those cases, the Contractor shall comply with the security clearance procedures for Escort Only Contractors. All un-cleared contract employees shall be escorted in non-public space by a Government employee or another responsible cleared contract employee who is approved by the CO or designee. Other Government agencies shall have specific agency security requirements for their own space that shall only allow escort by Government employees, those designated by their agency, or do not allow un-cleared escorting Government employees or approved cleared contract employees who provide escorts for un-cleared contract employees shall always be within eyesight of the un-cleared contract employees. The Contract Government escort shall watch un-cleared employees and remain with un-cleared contract employees for the entire time they are in non-public federally controlled space. Any security violation of escort requirements by a cleared and approved contract employee shall result in the immediate removal from the Contract of all contract employees involved, *i.e.*, escorts and un-cleared escorted contract employees. Also, violations of escort requirements by subcontract employees in accordance with security requirements shall be grounds for loss of facility access for those individuals or grounds for termination of Contract, or both.

C.1.2.15 Occupancy Emergency Plan (OEP)

The Government's Occupant Emergency Plan (OEP) is used by the CO or their designee during building emergencies. Designated Contractor personnel, including the on-site supervisor(s), shall be thoroughly familiar with the Government's OEP. All of the Contractor's employees shall be trained by the Contractor to fully understand their responsibilities relative to each emergency plan. The Contractor shall participate in fire and other emergency drills. The Contractor shall be required to perform the services required by the contract and as identified by the CO or their designee to the extent allowed during all emergency situations including but not limited to: fires, accidents and rescue operations; the Contractor's personnel strikes; other service contractors on strike; civil disturbances; natural and man-made disasters, and utility service outages.

C.1.3 Quality Control Program

The Contractor shall develop and implement a Quality Control Plan (QCP) as part of contract performance. Upon approval by the CO or their designee, the Contractor shall implement the QCP to ensure Contract compliance, and to ensure that potential problems with building equipment and systems are identified, documented in the NCMMS if applicable, and resolved prior to failure. An acceptable QCP shall include, at a minimum, inspections by Project Manager and by one or more qualified outside parties. The system of checklists, inspection methodology, and frequencies shall be documented by the Contractor, including the corrective actions. The Contractor shall submit copies of quality control inspections monthly in the Monthly Progress Report. All documentation shall be made available to the Government upon request during the term of the Contract. The QCP shall include, at a minimum, the program of outside inspections (not performed by the project manager or onsite supervisor, someone from the corporate office), work orders sampling methodology, and a program for verifying compliance with each Contract requirement. Refer to ISO 9001 – Quality Control Standards

C.1.3.1 Performance Evaluation And Review

C.1.3.1.1 General:

The CO or designee will coordinate performance evaluation meetings with the Contractor and/or tenants.

C.1.3.1.2 Communications Requirements:

Proper communication to appropriate personnel is imperative to overall success of the contract and tenant satisfaction.

- Tenant Meetings: The Contractor shall attend a minimum of quarterly and as required tenant meetings. The meetings will be on the agenda to communicate program specific information, improvements, or work that will impact the tenants.
- Partnering Meeting / Quality Control Meeting: While the Government does not seek to be prescriptive, it is noted that live, interactive meetings, including updates, reports and trend analysis on the varying contract programs areas have been shown to hold significant value in meeting the Government's desired performance levels in this area. Additionally, the use of electronic media and mobile platforms (such as google docs, Meeting Space and teleconferencing) function well with GSA's mobile workforce.

It is expected that the monthly partnering meetings will be vital in establishing a complete understanding by all stakeholders of the government's key performance strategic requirements.

The written minutes of these meetings will be prepared by the Contractor and delivered to the CO or their designee no later than 3 business days subsequent to the meeting(s).

- Day to Day / Emergency Communications:

The contractor shall establish an onsite single point of contact at each site to discuss daily operations.

While all GSA measures are important, it is imperative that the Contractor has an understanding of the government's commitment to tenant satisfaction. In order to improve the customer experience, it is necessary that the Contractor ensure that accurate and timely communications on events that have a global impact on the tenant environment are communicated to GSA. Examples of such events include but are not limited to the following

- Any on-site injuries
- Equipment failures or design flaws that impact ability to maintain proper temperature and humidity for the entire building, floor, tenant area or computer rooms

- Elevator entrapments or failures
- Power Outages
- Water Outages
- Fire Alarm activations
- Tenant complaints received via a NCMMS bounce back survey, e-mail, phone call, or verbally to a member of the contractor's team.
- Tenant service Requests that have not been completed within prescribed time frames established in the Performance Work Statement (PWS)
- Major Water leaks that have migrated to tenant work areas
- Failure of GSA security control systems that have an impact on authorized tenant's ability to access control to parking areas or buildings.
- Custodial performance issues.

The contractor shall utilize their professional judgment and past experience in balancing responding to and stabilizing emergency events impacting safety, operations or tenant occupancy, with timely GSA notification. When feasible, the contractor shall communicate to GSA while simultaneously responding to these events.

C.1.4 Quality Assurance

GSA's role in quality assurance is to ensure that the Contractor is achieving the quality levels established in the operation and maintenance, grounds maintenance, custodial services, and other related facilities services contract and focuses on the Contractors' QC plan. GSA periodically validates the execution of the Contractor's QCP by reviewing such areas as the Contractor's inspection forms, service request logs, tenant reports, tenant satisfaction surveys, the NCMMS surveys, and the timeliness of corrective actions.

As part of the Government's quality assurance program, the Government may:

- a. Review and, if warranted, reject any reports or other submittals required from the Contractor.
- b. Review performance and service records, including (if applicable, but not limited to) monthly progress reports, BAS data, NCMMS data, (Advance metering System, (AMS) data) and any computerized or hard copy records maintained by the Contractor documenting performance under this Contract, and require correction of any unsatisfactory conditions noted.
- c. Determine the adequacy of the Contractor's QCP and documentation and the overall success of this program. The Government shall (may) order improvements, if it determines the program is insufficient or ineffective.
- d. Obtain tenant satisfaction and NCMMS survey information and require improvements in service on the basis of such information to the extent such results correlate with deficiencies in Contract requirements.
- e. Conduct (random and routine) physical inspections of facility equipment and systems, inspect both interior and exterior areas to ensure custodial requirements are met, including programs and files maintained on computers in Contractor onsite offices and work areas, and require correction of deficiencies noted.
- f. Perform inspections with Government personnel or independent third party inspectors.

C.1.4.1 Contracting Officer's Representative (COR)

Contracting Officer's Representatives (COR) shall be appointed to monitor Contractor performance, and they have the right to inspect and accept or reject defective services. The COR has the authority to recommend deductions based on findings in the Quality Assurance Report. The name and telephone number of each COR under the Contract shall be furnished to the Contractor in writing by the CO.

The COR is not authorized to make commitments for the Government or make changes to the contract terms and conditions.

C.1.4.2 Government Monitoring

The Government shall inspect the Contractor's performance using a quality assurance surveillance program (QASP) through random inspections, scheduled inspections, or any other method of inspection by the COR or designee that the Government determines reflects the actual performance of this Contract. Contractor performance shall be evaluated on the basis of the performance success or deficiencies, success or failure in meeting contract requirements, and the Contractor's record of correcting deficiencies when noted. While corrective actions shall be noted, a record of significant performance deficiencies shall lead to a performance evaluation that is less than satisfactory even if the Contractor takes corrective action. The Contractor shall meet with the CO or designee and other Government representatives, at the discretion of the CO or designee, to review Contract performance every month subsequent to contract services start date for the first three months and then quarterly thereafter.

C.1.4.3 Performance Evaluations – RESERVED (For Ability One Contracts Only)

C.1.5 Physical Security

The Contractor shall be responsible for safeguarding all Government property provided for Contractor use in accordance with the Government Property (GP) clause, Federal Acquisition Regulation (FAR) 52.245-1. Any loss of integrity in the lock and keying system shall be immediately reported to the COR.

C.1.5.1 Key Control

The Contractor shall follow the building's key control program; refer to Policy 5900.1ADM, Physical Access Control Systems in U.S. General Services Administration Controlled Space. As part of the contract startup period, the Contractor shall perform a key audit and submit to the CO and their designee. Keys issued to the Contractor or the Contractor's personnel or subcontractors shall be signed for and not transferred to other personnel unless recorded in the key control log. All new locks shall be incorporated into the existing grand master key system. The Contractor shall develop procedures covering key control that shall be included in the QC plan. The Contractor shall be financially liable and shall furnish locksmith services and key blanks for installation and removal of lock-sets and tumblers, and costs associated with re-keying due to the loss of a master key by Contractor or their subcontractor. The Contractor shall respond during normal hours to assist tenant personnel in obtaining access to office space if locked out. Access shall be given to tenant personnel only after securing agency approval.

The contractor shall be responsible for duplication of keys when requested in writing from the CO or designee. The number of keys duplicated during a year shall not exceed 15 per building and any additional keys shall be at the cost of the government. Excess keys will be rolled over to the following year.

C.1.5.2 Lock Combinations

The Contractor shall establish and implement methods of ensuring all lock combinations are not revealed to unauthorized persons. These procedures shall be included in the Contractor's QC plan.

C.1.6 Safeguarding Sensitive Data and Information Technology Resources

C.1.6.1 General

The Contractor is responsible to safeguard sensitive Government data, personal information and the integrity of Government information technology resources. This subsection applies to all users of sensitive data and information technology (IT) resources, including awardees, Contractors, sub-contractors, lessors, suppliers and manufacturers. Contractor personnel requiring access to GSA's Network shall comply with all Federal Information Technology regulations regarding Trusted Internet Connection (TIC) in conjunction with Public Buildings Service (PBS) and GSA Chief Information Officer (CIO) IT policies, i.e., all PBS IT systems needing network connectivity shall reside on the GSA network. The following GSA policies shall be followed:

- a. CIO P 2100.1Q, GSA Information Technology (IT) Security Policy
- b. CIO P 2100.2C, GSA Wireless Local Area Network (LAN) Security
- c. CIO 2104.1C, GSA IT General Rules of Behavior
- d. CIO 2105.1D, GSA Section 508: Managing Information and Communications Technology (ICT) for Individuals with Disabilities
- e. CIO 2106.2A, GSA Social Media Policy
- f. CIO 2107.1A, Implementation of the Online Resource Reservation Software
- g. CIO 2160.4C, Provisioning of Information Technology (IT) Devices
- h. CIO 2162.2, GSA Digital Signature Policy
- i. CIO P 2165.2C, GSA Telecommunications Policy
- j. CIO P 2180.2, GSA Rules of Behavior for Handling Personally Identifiable Information (PII)
- k. 2181.1A ADM, Homeland Security Presidential Directive-12, Personal Identity Verification and Credentialing, and Background Investigations for Contractors
- l. 1878.3A CIO, Developing and Maintaining Privacy Threshold Assessments, Privacy Impact Assessments, Privacy Act Notices, and System of Records Notices
- m. 2231.1 CIO, GSA Data Release Policy
- n. 9732.1E ADM, Personnel Security and Suitability Program Handbook. The Contractor and subcontractors must insert the substance of this order in all subcontracts.

These policies can be found at the website in document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>

C.1.6.2 Safeguarding and Dissemination of Controlled Unclassified Information

C.1.6.2.1 General

This subsection applies to all recipients of Controlled Unclassified Information (CUI), including offerors, bidders, awardees, contractors, subcontractors, lessors, suppliers and manufacturers. Dissemination of sensitive but unclassified paper and electronic building information shall be made on a need to know basis in accordance with GSA Order PBS P 3490.2, a copy of which shall be made available upon request.

C.1.6.2.2 Marking CUI

Contractor-generated documents that contain building information shall be reviewed by the CO/COR to identify any CUI content, before the original or any copies are disseminated to any other parties. If CUI content is identified the CO or designee shall direct the Contractor, as specified elsewhere in this

Contract, to imprint or affix CUI document markings to the original documents and all copies, before any dissemination.

C.1.6.2.3 Authorized Recipients

Building information designated CUI shall be protected and controlled by strictly limiting access to those individuals having a legitimate business need to know such information. Those with a need to know shall include Federal, state and local Government entities, and non-Government entities engaged in the conduct of business on behalf of or with GSA. Non-Government entities shall include architects, engineers, consultants, contractors, subcontractors, suppliers, utilities, and others submitting an offer or bid to GSA, or performing work under a GSA contract or subcontract. Recipient Contractors shall be registered as “active” in the System for Award Management (SAM) database at the web site titled “Web Links” at: [Operations and Maintenance Specification](#). If a subcontractor is not registered in the SAM and has a need to possess CUI building information, the subcontractor shall provide to the Contractor its DUNS number or its tax ID number, a copy of its business license and a valid state driver’s license with photograph or other valid IDs with photograph. The Contractor shall keep this information related to the subcontractor for the duration of the Contract and subcontract.

All GSA personnel and Contractors shall be provided CUI building information when needed for the performance of official Federal, state, and local Government functions, such as for code compliance reviews and for the issuance of building permits. Public safety entities such as fire and utility departments shall require access to CUI building information on a need to know basis. This clause shall not prevent or encumber the dissemination of CUI building information to public safety entities.

C.1.6.2.4 Dissemination of CUI Building Information

C.1.6.2.4.1 By Electronic Transmission

Electronic transmission of CUI information outside of the GSA network shall use session encryption (or alternatively, file encryption). Encryption shall be via an approved NIST algorithm with a valid certification, such as Advanced Encryption Standard (AES) or Triple Data Encryption Standard (3DES), in accordance with Federal Information Processing Standards Publication (FIPS PUB) 140-2, Security Requirements for Cryptographic Modules per GSA policy.

C.1.6.2.4.2 By Non-electronic Form or on Portable Electronic Data Storage Devices

Portable electronic data storage devices include, CDs, DVD, and USB drives. Non-electronic forms of CUI building information include, among other formats, paper documents.

C.1.6.2.4.2.1 By Mail

Contractors shall use only methods of shipping that provide services for monitoring receipt such as track and confirm, proof of delivery, signature confirmation, or return receipt.

C.1.6.2.4.2.2 In Person

Contractors shall provide CUI building information only to authorized recipients with a need to know such information.

C.1.6.2.5 Record Keeping

Contractor shall maintain a list of all entities to which CUI is disseminated. This list shall include at a minimum: (1) the name of the state, Federal, or local Government entity, utility, or firm to which CUI has been disseminated; (2) the name of the individual at the entity or firm who is responsible for protecting the CUI building information, with access strictly controlled and limited to those individuals having a

legitimate business need to know such information; (3) contact information for the named individual; and (4) a description of the CUI building information provided. Once “as built” drawings are submitted, the Contractor shall collect all lists maintained in accordance with this clause, including those maintained by any subcontractors and suppliers, and submit them to the CO. For Federal buildings, final payment shall be withheld until the lists are received.

C.1.6.2.6 Safeguarding CUI Documents

CUI building information (both electronic and paper formats) shall be protected. GSA Contractors and subcontractors shall not take CUI building information outside of GSA or their own facilities or network, except as necessary for the performance of that contract. Access to the information shall be limited to those with a legitimate business need to know.

C.1.6.2.7 Destroying CUI Building Information

When no longer needed, CUI building information shall be destroyed so that marked information is rendered unreadable and incapable of being restored, in accordance with guidelines provided for media sanitization within GSA CIO 2103.1 Controlled Unclassified Information (CUI) Policy and Appendix A of NIST Special Publication 800-88, Guidelines for Media Sanitization. Alternatively, CUI building information may be returned to the CO.

C.1.6.2.8 Notice of Disposal

The Contractor shall notify the CO that all CUI building information has been returned or destroyed by the Contractor and its subcontractors or suppliers with the exception of the Contractor's record copy. This notice shall be submitted to the CO at the completion of the Contract to receive final payment. The Contractor may return the CUI documents to the CO rather than destroying them.

C.1.6.2.9 Incidents

All improper disclosures of CUI building information must be reported immediately to the CO. If the Contract provides for progress payments, the CO shall withhold approval of progress payments until the Contractor provides a corrective action plan explaining how the Contractor shall prevent future improper disclosures of CUI building information. Progress payments shall also be withheld for failure to comply with any provision in this clause until the Contractor provides a corrective action plan explaining how the Contractor shall rectify any noncompliance and comply with the clause in the future.

C.1.6.2.10 Subcontracts

The Contractor and subcontractors shall insert the substance of these subsections 1.6.2, Safeguarding and Dissemination of Controlled Unclassified Information Building Information through 1.6.2.9, Incidents, in all subcontracts.

C.1.6.3 Use of Government Information Technology

The Contractor personnel requiring access to GSA's Network shall comply with all Federal Information Technology (IT) regulations regarding Trusted Internet Connection (TIC) in conjunction with PBS and GSA Chief Information Officer (CIO) IT policies, i.e., all PBS IT systems needing network connectivity must reside on the GSA network.

Contractors that require Network Connection for PBS IT systems shall use only Government-furnished network equipment and computer hardware.

- A. Network equipment includes all equipment that has IP routing and switching functionality.
- B. Computer hardware includes, but is not limited to servers, PCs, laptops and their peripherals (monitors, mice and keyboards).

- C. Proprietary system hardware/software can be vendor provided, but is subject to network and system testing, review and approval for connection to GSA's network and acceptance of the PBS CIO.

If the Contractor requires access to GSA's Network they shall submit their request in writing to the CO or their designee for approval. Approved requests shall be forwarded to the PBS CIO for approval. Please note that the availability of computer hardware is dependent on budgeted funds dedicated for this purpose, which may or may not be renewed on an annual basis. Refreshes required for an existing GSA workstation shall be coordinated through the OCIO's office. No hardware (workstations, servers, switches) shall be provided unless an approved network diagram is submitted.

If a Contractor comes into contact with information or data where there is not a 'need to know' or they do not have authorization to have, they shall turn in the information and/or data immediately to the CO or their designee

C.1.7 Hours of Operation

C.1.7.1 Normal Working Hours

The Contractor shall maintain the following customer-service hours, which are referred to in this Contract as Tenant Normal Working Hours:

The tenant normal working hours are defined in the chart in paragraph C.1.1.1 Contract Systems and General Objectives.

C.1.7.2 Tenant Working Hours

The Contractor shall provide the required environmental conditions, specified during the "normal tenant working hours". Personnel responsible for the operation of the heating, ventilation and air conditioning systems may be required to be available earlier or later than specified for normal startup and shut down of HVAC assets or when requests for overtime utilities or additional services are issued. Contractor shall also be responsible for any necessary operation and prevention of damage to assets during on and off duty hours due to inclement weather, high wind events, or freezing temperatures.

C.1.7.3 Recognized Holidays

Federal holidays for the purpose of this Contract are New Year's Day, Martin Luther King, JR. Day, Presidents' Day, Memorial Day, Juneteenth, Independence Day, Labor Day, Columbus Day, Veterans Day, Thanksgiving Day, and Christmas Day. When Federal holidays fall on weekends, a weekday is typically designated as the holiday. Holidays that fall on Saturday are observed on the previous Friday and holidays that fall on a Sunday are observed on the following Monday.

Unanticipated holidays declared by the President will count as Federal holidays. As long as the Contractor pays its employees as if it were an anticipated Federal holiday, the Contractor will be paid for the unanticipated holiday as if it were a normal Federal holiday. In the event that a facility must remain open on an unanticipated holiday then the contractor must provide services at no additional cost to the government.

C.1.7.4 Extended Operating Hours

The following areas of the building regularly operate during hours outside of Normal Working Hours; supporting equipment shall be operated and maintained by the Contractor so as to support these extended operating hours.

Areas of the building with extended operating hours may change during the performance period of the Contract. The Contractor shall be notified by the CO in writing by modification of the Contract of these changes as soon as possible.

C.1.7.5 Building Access

The Contractor expects that tenants of the building will provide reasonable access to their space to allow the Contractor to carry out the task of providing those building services that are contracted for by GSA in this document. If the tenant does not provide reasonable and timely access to their space, the Contractor shall immediately notify the CO or designee. The Contractor is not authorized to negotiate or accept any changes, requested by the tenant, to the services required in this specification.

C.1.8 Conservation of Utilities

The Contractor shall be proactive in attempts to meet all current and future energy and utility goals of the Government. The Contractor must establish a Performance Plan addressing operational methodology for tracking, trending and improving facility efficiencies. The Contractor shall ensure, through use of operational logs, preventive maintenance, systems test and balance, and other necessary means, an effective control sequence of operations best meeting the facility's current and future energy and utility goals. The Contractor must submit the Performance Plan to the CO or designee for approval within three monthly report cycles. This Performance Plan shall be part of the Energy and Water Efficiency Monthly Report. Continually and systematically performing these activities forms the backbone of a robust O&M contract and shall be a primary factor for assessing the performance of the Contractor.

C.1.9 Use of NCMMS

C.1.9.1 General

The contractor shall be responsible for completing all CMMS actions in accordance with the National CMMS Policy Desk Guide (April 30, 2019 or newer version) which can be found at the web site in the document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/national-om-specification>.

GSA will provide contractor access to the National Computerized Maintenance Management System (NCMMS) web-based enterprise platform. The NCMMS houses equipment inventory, preventive maintenance plans, preventive maintenance schedules, and equipment maintenance history.

Contractor shall use the NCMMS for the capture of all work performed at all facilities covered by this contract including but not limited to: sub-contract work, records documentation, equipment maintenance, locations and inventories, warranty information, job plans, preventive maintenance plans and tracking, O&M manuals, reports, systems inspection, tour sheets, operating logs, safety plans, quality control inspections, Work Orders, miscellaneous hours information, Overtime Utilities information, all tests, equipment photos, certifications, meter readings, permits, existing deficiency reports, initial deficiency reports, GSA small projects that are above scope, and other records related to the work order. The Contractor shall use the NCMMS to validate and update, on a continuous basis, the equipment inventory and all locations where contractor work occurs. Contractor shall provide an annual certification that the equipment inventory and location data in the NCMMS are up to date and complete.

The Contractor must provide all computer hardware including the necessary computer auxiliary equipment, consumables, and services required to reliably access the internet and sign in to the NCMMS platform. The contractor is responsible for internet connectivity. The Contractor shall provide

all technicians mobile devices (smart phones, or tablets) for access to additional NCMMS mobile features and functionality. Mobile telephone devices shall conform and comply with GSA IT Bring Your Own Device policy, requirements, and must be listed in GSA list of approved devices.

The Government will provide access to the NCMMS website upon completion of required training.

NCMMS tasks include but are not limited to the following: identify, track, and schedule preventive maintenance work, service requests, and equipment inventory, confined space inventory, initial deficiency list, close out inspection, equipment hazards and precautions.

The Contractor shall track historical maintenance and repair activities and provide minimally required data including but not limited to: work order log entries, failure codes, tasks, labor (man-hours), and other costs associated with work completion for each work order received during the performance of the contract.

Contractor shall demonstrate the required NCMMS skills and familiarity within the first 30 days of the contract start date, as measured by timely, accurate data entry in NCMMS, as defined elsewhere in this scope.

The contractor may utilize GSA-provided training, at no additional cost to the government, and help documents as part of their strategy to meet the NCMMS skills requirement.

C.1.9.2 Operations

NCMMS is available for use. The contractor will have 30 days following the Government furnished training to complete the startup activities listed below. Following the 30-day period the contractor shall exclusively use the Government furnished NCMMS and refer to the Regional NCMMS Coordinator for additional questions, guidance, and/or training. The Government may perform periodic audits of NCMMS and data at its discretion.

Start Up Activities: (post transition phase):

- Work with CO or designee to obtain ENT credentials needed to access NCMMS.
- Work with CO or designee to obtain NCMMS accounts.
- Complete the Government provided new user basic and administrative training no later than **30 days** after contract start for all applicable contract personnel. After contract start, any new personnel shall complete new user basic and administrative training within 30 days of their start date.
- Review/validate the Asset Inventory within NCMMS per section C.5.3.2 of this specification.
- Review/update Preventive Maintenance schedules within NCMMS as outlined in section C.6
- Manage and track new and existing GSA initiated work orders within NCMMS and meet the defined Service Level Agreement (SLA) work order performance expectations (latest edition).
- Contractor shall complete an initial review and verification of Preventive Maintenance schedules/job plans no later than 60 days after award or start as outlined in section C.6 of this specification.
- Contractor shall document and submit Initial Deficiency List and direct to CO or Designee for approval. **See section C.7 for additional instruction on IDL's.**

NCMMS Basic Requirements

Upon satisfactory completion of NCMMS start up activities contractor shall use NCMMS in accordance with provided basic user training, standard operating procedures, NCMMS Policy Desk Guide, process workflows, and Regional standards & procedures provided by the Government. Contractor shall perform the following within NCMMS:

- a. Proactively manage User accounts and profiles as required by the NCMMS Regional Coordinator, On/off board Users in a timely manner.
- b. Proactively manage the Asset Inventory data in accordance with the GSA **Regional Asset Guide** (latest edition).
- c. Proactively manage Preventive Maintenance schedules and associated job plans.
- d. Process all planned, reactive, and administrative work orders providing all Regionally required data/information within three business days of work order completion or receipt of a service request, whichever comes first.
- e. All contractor activities shall be documented via NCMMS Work Order including, but not limited to, above standard work, scheduled maintenance, reactive/requested maintenance, inspections, national data requests, national mandated activities, administrative tasks, and training.
- f. Process miscellaneous work and document via NCMMS Work Order.
- g. Process miscellaneous work.
- h. Capture above threshold costs.
- i. Provide contract-required, and adhoc reports to the CO or designee as requested.
- j. Link assets to unplanned and proactive work orders.
- k. Upload and maintain asset documents, including but not limited to, third party inspection certificates, calibration reports, testing reports, warranties, entry permits and other documents as requested by CO or Designee.
- l. Upload and maintain location-based work orders and PM's, including but not limited to, tours logs, operating logs, and other documents as requested by CO or Designee.
- m. Perform quality control inspection/review per guidance in PBS NCMMS Desk Guide, at least 10 percent of completed work orders of non-preventive maintenance type, and record results in NCMMS via NCMMS QC process.
- n. Perform quality control inspection/review per guidance in PBS NCMMS Desk Guide, at least 10 percent of completed work orders of preventive maintenance type work orders, and record results in NCMMS via NCMMS QC process.
- o. Capture meter readings.
- p. The contractor shall create more effective job plans based on **manufacturer's** (OEM) recommended maintenance instructions or combine PMs in NCMMS utilizing the Route feature in an effort to operate more efficiently. Refer to the **Regional Asset Guide - PM Schedule Validation** (latest edition) for additional guidance.

In addition to the basic requirements listed in C.1.9.2 and in accordance with provided advanced User training, standard operating procedures, and process workflows provided by the Government. The Contractor shall perform the following tasks within NCMMS:

- a. Manage staff scheduling and availability through the use of calendar and shifts.
- b. Generate and assign work electronically using a mobile platform eliminating hard copy printed work orders.
- c. Capture asset downtime data. Generate asset downtime reports and submit to CO or Designee upon request
- d. Collect and monitor asset lifecycle data. Generate asset end of lifecycle/condition report no less than annually.
- e. Manage asset and or location specific hazards (permit required confined space) and precautions.
- f. Create asset specific lock out tag out procedures.
- g. Manage parts inventory

The Contractor shall use the NCMMS uploader templates to review and bulk update data in the NCMMS. The Contractor shall use the existing inventory and asset location list in the NCMMS. Any bulk data changes or additions shall be submitted to the COR, using the NCMMS generated/approved templates, small additions of up to 50 items will be added locally by the contractor after COR approval.

C.1.9.3 Reporting

Contractor shall deliver upon request of the CO or designee, reports produced from the NCMMS and use the NCMMS to provide current Contract monthly submittal requirements, such as monthly reporting quality control reports, completion of scheduled Work Orders, and Contract reports of accomplishment of services.

C.1.10 Documentation and Records

All records and files that this Contract requires the Contractor to maintain shall be made readily accessible to Government representatives, including third-party contract inspectors, on request. All records, files, plans, and other Contract-related documents used or generated during the course of the Contract by the Contractor, including all standard operating procedures, preventive maintenance plan schedules and building operating plans, shall become the property of the Government, (excluding, however employee personnel files and company financial information). Files are to be provided in both hard copies and electronic copies. All records are subject to the Freedom of Information Act and Privacy Act and any requests for release of any records shall be handled accordingly. All submitted plans shall contain the revision number, date, and contain a revision history table. The revision history table shall contain the following minimum information:

- Revision number
- Change number
- Changed Paragraph number
- Date

C.1.11 Ordinances, Taxes, Permits, and Licenses

Without additional expense to the Government, the Contractor shall fully comply with all local, city, state, and Federal laws, regulations, and ordinances. The Contractor shall also be liable for all applicable Federal, state, and local taxes and shall obtain and pay for all permits, fees and licenses governing performance under the Contract.

C.1.12 Other Contractors

The Government shall undertake or award other contracts for additional work, and the Contractor shall fully cooperate with such other contractors or Government employees. The Contractor shall be responsible for entering work related data in the NCMMS performed by other contractors (e.g., elevator repair Requests, custodial Requests, etc...). Received tenant Requests outside the scope of the contract shall be dispatched to the assigned GSA property manager or the COR for tracking, documenting status, and resolution of the service request. During the Transition Phase the contractor shall be provided a list of GSA property managers for the facilities in this contract as well as their point of contact information.

The Contractor shall carefully schedule its own work, in conjunction with the additional work, as shall be directed by the CO or designee. In addition, the Contractor shall not commit or permit any act that shall interfere with the performance of work by another contractor or by Government employees.

C.1.13 Government Forms

The various Government forms mentioned in this PWS, such as recording presence forms, and inspection forms, shall be obtained from the CO or designee after award.

SECTION 2 DEFINITIONS

C.2.0 General

This section is a list of definitions of certain terms used in this PWS.

Above Standard Services

- (O&M) Above Standard Services are services such as Overtime Utilities or Agency equipment repair and maintenance not covered in the monthly price of the Contract and are normally funded by the agency requesting such services.

- (Custodial) Above Standard Services are services not covered in the monthly price of the contract. Contractor prices include all applicable labor, materials, supplies, training/certifications, equipment (except as otherwise provided), supervision, and management.

Acceptance

"Acceptance" means an authorized representative of the Government has inspected and agreed that the work meets all requirements of this Contract, including all documentation requirements.

Acts Of God

These are unanticipated grave natural disasters or other natural phenomena of an exceptional, inevitable, and irresistible character; the effects of which could not have been prevented or avoided by the exercise of due care or foresight.

Additional Services

"Additional services" are services that the Contractor shall provide at an additional cost to the Government, including all labor, supervision, supplies and materials specifically identified as being outside the provisions of the basic services and pricing. The CO or designee shall issue a separate delivery order before work shall proceed.

Advanced Meters

Advanced meters are deployed in a building in addition to utility meters to measure and record interval data and communicate the data in a format that can be easily integrated into an advanced metering system.

Advanced Metering Systems

Advanced metering systems are a system that collects time-differentiated energy usage data from advanced meters via a network system on a request or defined schedule basis. The system is capable of providing usage information on a daily basis and can support desired features and functionality related to energy use management, procurement and operations.

Annual Child Care Facility Survey

Annual Child Care Facility Survey is an occupant safety inspection performed annually by the GSA Child Care Program Manager and GSA Facility Manager.

Approval

"Approval" means the Government has reviewed submittals, deliverables, and administrative documents (e.g., insurance certificates, installation schedules, planned utility interruptions, etc.) and has determined the documents conform to contract requirements.

Architectural and Structural

"Architectural and structural" systems include all building structure, envelope, building improvements

and finishes, and site improvements (e.g., paving, walkways, and asphalt) to the property line.

Assets Inventory

Asset- Is a term associated with the National Computerized Maintenance Management System (NCMMS) database for the purposes of categorizing and identifying various types of equipment located within a facility in order to track all Preventive Maintenance (PM) and repair actions associated with all assets.

(AQMD) Air Quality Management District

Basic Services

Basic Services of the Contract consist of the recurring contract requirements for which the Contractor is paid as a base price, *i.e.*, the requirements established by the Contract, this PWS and related general and administrative requirements that do not contain provisions for separate reimbursement. Indefinite Quantity services (Additional Services and Reimbursable Repairs) are requirements outside of Basic Services for which payment is made on a case-by-case basis.

Buffing

A method of gloss maintenance using a soft pad and a low speed (175 RPM) rotary floor machine.

Building

A reference to 'facility' and 'site' is interchangeable with 'building.' A man-made structure or edifice which services are performed within or on the exterior of the formation and is intended to support or shelter any use or continuous occupancy.

Building Automation System (BAS)

The "building automation system" is a system controlling and monitoring building HVAC, and possibly other systems, including all BAS devices, field and global controllers, instrumentation, networking infrastructure, computers and peripherals, software, programming, database files, and licenses.

Building Operating Plan

The "Building Operating Plan" (BOP) is a mandatory plan requiring Government approval that the Contractor either develops for new buildings or reviews and updates for existing facilities that documents the procedures for the operation of all the mechanical and electrical equipment and systems covered by this Contract under normal circumstances and emergency contingencies.

Burnishing

A method of high-speed gloss maintenance that uses various buffing/burnishing pads in conjunction with a high-speed (1500+ RPM) buffing machine. Also referred to as high-speed buffing.

Clean

The surface is visibly free from dust, dirt, fingerprints, grease, grime, rust, spots, stains or smudges. The surface must be free from all foreign substances. In restrooms, particularly, "clean" means all surfaces must be free of organic material, feces, urine and other soil.

Cleanable Square Feet

This is calculated by taking the Gross Square Feet minus walls (approx.1.5% of gross square feet) minus non-cleanable areas such as electrical closets, closets, mechanical rooms, storage rooms, raised floor computer rooms, etc.

National Computerized Maintenance Management System (NCMMS)

A “computerized maintenance management system” is a database and application software package that automates the O&M and repairs record keeping requirements. GSA’s National Computerized Maintenance System (NCMMS) is designed to enhance efficiency and effectiveness of service and maintenance activities. Typical features include planning, scheduling and monitoring of service Work Orders and maintenance. The NCMMS is a central repository (Database) for all service requests and maintainable GSA assets. The NCMMS provides a mandatory, agency-wide means and method for processing, analyzing and reporting all service and maintenance work, equipment, costs, and labor hours for all of GSA facilities.

Consumable Parts

“Consumable parts” are parts or components that customarily require regular replacement rather than repair in a maintenance program and shall be disposed of properly. Examples include: oil, grease, belts, filters, ballasts, and lamps.

Contract Award Date

Contract award date” as used in this document refers to the date the contracting officer signs the contract.

Contracting Officer (CO)

Contracting Officer (CO) is a GSA employee who has the overall responsibility for the administration of this Contract. The CO alone, without delegation, is authorized to take actions on behalf of the Government to amend, modify or deviate from the Contract terms, conditions, requirements, specifications, details and delivery schedules. The CO shall delegate administration of the Contract to a Contracting Officer’s Representative.

Contracting Officer's Representative (COR)

Contracting Officer's Representatives (COR) shall be appointed by letter from the CO. CORs or designees shall be the primary Government representatives for the administration of Contract, shall have proper training and experience in inspecting contracts, but shall not have the authority to modify the Contract.

Contractor

“Contractor” as used in this PWS refers to the company or firm awarded this Contract.

Contractor’s Other Than Normal Working/Duty Hours

Contract Services Start Date

“Contract service start date” as used in this document refers to the first day after completion of the transition phase and is the day the performance of O&M and custodial services commences.

Contract Transition Phase

“Contract Transition Phase” as used in this document refers to the period after award and prior to performance of /Custodial related and O&M services where the contractor performs certain tasks to ensure that there is a seamless transition and preparedness to perform all requirements of the PWS on the first day of the contract services.

Controls and Control System

A “control system” is any low-voltage control, communication and monitoring system, including but not limited to stand alone devices, field and global controllers; instrumentation; networking infrastructure; computers and peripherals; software; programming; database files; and licenses. Examples are the BAS, Advance Metering System (AMS), security access control systems, and lighting control systems.

Fire protection systems are excluded for purposes of this contract and are defined separately. Gateway devices and mapping software and files for data interchange between a control system and a fire protection or security system are considered part of the control system.

Core Coverage Hours

“Core coverage hours” are also referred to as Normal Tenant Working hours, and are the hours when the Contractor is required to maintain Basic Services.

Corrective Maintenance

Corrective Maintenance is a term from the NCMMS tool that refers to any activity that is not previously scheduled per industry standards, the PBS Core Building Standards, PBS 2018 (or most current) Preventive Maintenance Standards, or other referenced standards. The term includes service requests, equipment problems, minor repairs or unscheduled maintenance activities.

Critical Assets

Any assets or system used for safeguarding of life and property. Assets needed to give adequate security to areas subject to compromise; to eliminate health, fire, or safety hazards; or to protect valuable property or equipment. Assets used in direct support of the overall GSA mission that, if not operational, would reduce the effectiveness of GSA's ability to sustain tenants in a property; assets that supports the property or prevents a breakdown of essential equipment operations or housekeeping functions.

Custodial

A reference to ‘custodial’ is interchangeable with ‘janitorial’. Custodial and related services can include cleaning, window washing, trash removal, recycling, snow and ice removal, landscaping, and maintaining a building or area.

Defective Services

A unit of service that does not conform with specified contract requirements.

Demand Response Program

Demand Response Program is a load management program that usually offers the Government incentives to curtail energy demand during peak use periods to protect system reliability or respond to market conditions. This program requires that the Contractor perform specific requirements to satisfy the curtailment request (e.g., using onsite generation, switching to different fuels, or turning off excess equipment).

Disinfect

To free from infection especially by destroying harmful microorganisms. Generally, refers to applying an agent or chemical to cleanse a surface of any existing bacteria, viruses, and other microbes.

Emergency

The term “Emergency” includes bombings, and bomb threats, civil disturbances, fires, explosions, electrical failure, loss of water pressure, building flooding, sanitary and sewer line stoppage, chemical and gas leaks, medical emergencies, hurricanes, tornadoes, floods, and earthquakes. The term does not apply to civil defense matters such as potential or actual enemy attacks.

Emergency Callback

An “emergency callback” is a Work Order for service placed outside of Normal Working Hours and of such a nature that response cannot wait for the resumption of the next day's Normal Working Hours. An emergency creates a life/safety hazard or immediate loss or damage of Government property and

the event can disrupt the routine operation of the building, thereby preventing the tenants from working or the building from being secured.

Energy Conservation Measure (ECM)

An ECM is a building improvement, designed and constructed through an ESPC or UESC or other means, that, when operated and maintained as intended, will result in a specified amount of energy savings.

Energy Savings Performance Contract (ESPC)

An ESPC is a performance contract vehicle used to design and construct capital improvements and facility upgrades, referred to as Energy Conservation Measures (ECMs), and Water Conservation Measures (WCMs) that result in guaranteed energy and water savings goals. The savings goals are satisfied when operations and maintenance procedures established by the ESPC are followed as confirmed through annual measurement and verification.

Environmentally Sustainable Products and Services

Products or services that have a lesser or reduced effect on human health and the environment when compared with competing products or services that serve the same purpose. This comparison shall consider raw materials acquisition, production, manufacturing, products and chemicals, packaging, distribution, reuse, operation, maintenance, or disposal of the product or service. Attributes of environmentally sustainable products or services include those that are energy efficient, greenhouse gas reducing, water-efficient, biodegradable, environmentally preferable, non-ozone depleting, contain recycled content, non or less toxic, EPA-designated and bio-based.

Exposure Control Plan (ECP)

The Exposure Control Plan is a set of processes and procedures to be followed by contractor staff to avoid being exposed to blood-borne pathogens, raw sewage, biomedical waste and other infectious agents in the course of performing contract work. Preparation of this document is the responsibility of the Contractor.

Exterior

The exterior is the area from the building or facility extending to the legal property line. This includes but not limited to entrances, landings, steps, sidewalks, parking areas, arcades, courts, planters, lawns, irrigation systems, fountains, playground, security bollards, guard booths, gates, fences, flagpoles, building-mounted poles, and ground lighting located adjacent to the facility.

Existing Deficiency List Report

The "existing deficiency list report" or "existing deficiency list" is a list of deficiencies that may exist in the assets and systems covered by this performance work statement, as well as the Contractor's itemized price (including, but not limited to, labor, materials, overhead, and profit) for correcting each deficiency. The CO or his/ her designee may not require all deficiencies to have an itemized price and may only require pricing for specific deficiencies. The purpose of this inspection shall be to discover and list in an existing deficiency list report all deficiencies that may exist in the assets and systems covered by this performance work statement, as well as the Contractor's itemized price in accordance with the requirements of this specification for correcting deficiencies.

Federal Holidays

Federal holidays are New Year's Day, Martin Luther King Day, President's Day, Memorial Day, Juneteenth National Independence Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. When Federal Holidays fall on weekends, a weekday is typically designated as the holiday. Holidays that fall on Saturday are observed on the previous Friday

and holidays that fall on a Sunday are observed on the following Monday. Veterans' Day is always on the 11th of November and Thanksgiving is always the 4th Thursday of November.

Federally Equipped Food Service

This is a facility in Federal Government space where the Government procures and maintains the inventory of food service storage, preparation, cooking and hot and cold holding equipment.

Fire Protection and Life Safety Systems

"Fire protection and life safety systems" are systems and equipment installed in the building to: detect fire and products of combustion, notify building occupants and emergency responders, initiate smoke control systems, initiate fire suppression systems, control or suppress fires and facilitate or enhance emergency egress. These systems also shall communicate with other major building systems for fire and smoke control, elevator recall and utilities control.

GSALink

GSALink is a strategic software analysis platform to leverage automated building analytics technology to capture real-time building systems point data, apply rules-based analytics software to the data and spot trends and deficiencies while reporting actionable events via the NCMMS as a Work Order to building operators, Contractors, and GSA Service Center Facility Managers.

The buildings contained in this contract are part of GSALink initiative and as a result of this a separate contractor will be monitoring the BAS system and reporting anomalies "sparks" to the NCMMS Database.

Government Furnished Equipment (GFE)

Any required computer or server hardware (i.e. PC, laptop) and peripherals (i.e. mouse, keyboard, monitor) and/or routing and switching equipment, used to provide GSA network connectivity, must be government-furnished and must be provided by the GSA.

Green Procurement Compilation (GPC)

The GPC specifies requirements to use environmentally sustainable products and services.

Indefinite Quantity

"Indefinite quantity" provisions in a Contract permit the Government to order work, in addition to the Basic Services, and upon acceptance permit additional payment to the Contractor.

Initial Deficiency Report

The "Initial Deficiency Report" is a listing of the deficiencies that exist in the equipment and systems covered by this PWS, as well as the Contractor's itemized price (including, labor, materials, overhead, and profit) for correcting each deficiency. Initial Deficiency Report findings are logged in NCMMS.

Maintenance Repair

Work required to prevent a breakdown of a piece of asset or system, or put assets or systems back in service after a breakdown or failure.

Miscellaneous Work

"Miscellaneous work" is additional labor, in addition to PM and equipment maintenance, that is performed at the direction of the COR or CO (i.e., they are part of Basic Services). The Contractor shall also provide consumable materials to complete the request. Miscellaneous work is treated as a Service Request and is included in the Basic Operations and Maintenance price as described in the Pricing Sheet.

Modification of Contract

A modification is a change to the terms and conditions of the Contract. In accordance with FAR 52.212-4(c) – Changes, the parties must agree to any changes to the terms and conditions of the Contract via a written modification to the Contract signed by the Contractor and the CO. Notwithstanding the foregoing, the CO may modify the period of performance of the Contract via a unilateral modification, *i.e.*, without the consent of the Contractor, in accordance with FAR clause 52.217-8, Option to Extend Services, and FAR clause 52.219-9, Option to Extend the Term of the Contract, both of which are included in this Contract.

Negligence

“Negligence” is the failure to use due care under the circumstances. It is the doing of some act which a person of ordinary prudence would not have done under similar circumstances or failure to do what a person of ordinary prudence would have done under similar circumstances.

Non Agency Specific Assets

Assets owned or controlled by the tenant agency and not GSA.

Non-Reimbursable Repairs

A “non-reimbursable repair” is a repair that is the Contractor’s responsibility with no additional reimbursement from the Government.

Normal Working Hours

“Normal Working Hours” are the hours of building occupancy by the tenants (typically 10 hours) when all services shall be available to occupants.

Occupant Emergency Plan (OEP)

The lead agency (the largest agency in the building) in each building is responsible for development and enforcement of the building’s “Occupant Emergency Plan” (OEP). The OEP details what the building tenants shall do in case of an emergency. The plan identifies floor wardens and shelter in place locations. The OEP will detail actions to be taken by the services contractor that are within the scope of this PWS. These actions could include, but are not limited to, such things as securing HVAC equipment, shutting down elevators, shutting off building utilities, and operating the Building Announcing system at the FACP. The contractor shall familiarize themselves with the OEP.

Ongoing Commissioning

A facilities management and technical approach designed to resolve operating problems, improve comfort, optimize energy use, and identify retrofits for existing buildings using data from multiple systems (*e.g.*, BAS, advance meters and GSALink). This process can identify equipment inefficiencies as they occur and allow for quick remediation and greater energy and cost savings.

Open Protocol Systems

The Contractor shall use an open source computer operating system typically composed of coordinated modular components from a number of sources and not reliant upon any proprietary elements. Characteristics of open protocol systems include the exposure of the source code, which is thus available for understanding and possible modification and improvement, portability, which allows the system to be used in a variety of environments, and interoperability, which allows the system to function with other systems. “Open” applies to communication protocols, software and business practices.

Operations

“Operations” is the continual process of using building equipment systems to accomplish their function, optimize building performance and improve energy efficiency. Operations includes analysis of requirements and systems capabilities, operating controls and control systems, responding to Work

Orders, touring and observing equipment performance and condition, adjusting equipment, identifying needed maintenance and repairs to equipment, and maintaining lubrication and chemical treatments.

Overtime Utilities

“Overtime Utilities” (OTU) are utilities and services that are outside Normal Working Hours and are funded by tenant agencies. Contractor support for OTU shall be considered an Additional Service and shall be on a separate requirements Order. OTU are scheduled and approved in advance to provide lights and HVAC beyond Normal Working Hours.

Partnering

Partnering is a formal management process in which all parties to an endeavor agree at the outset to provide an effective problem-finding/problem-solving management team, composed of personnel from both parties, thus creating a single culture with one set of goals and objectives. Partnering also requires the recognition that risks and accountability shall be shared by both parties and that maintaining a healthy partnership is everyone's responsibility. The outcome of this initiative is for GSA to leverage Contractor technical, managerial and decision making expertise to assist GSA in accomplishing the Contracts performance goals and objectives.

Performance Based Work Statement (PWS)

The Performance Based Work Statement details the work requirement and can be referred to as the specification. This is a procurement strategy that seeks to issue technical requirements that set forth outcomes for performance instead of specific requirements on how to perform the service. This strategy shifts the risk of performance to the Contractor by allowing the Contractor to design the methods of achieving desired results as defined by the performance quality standards established by the Government.

Periodic Cleaning

Services performed on a regular basis within an annual time frame (e.g. monthly, quarterly, semi-annually) Can also be referred to as designated times per year (i.e. 2,3,4 times per year).

Predictive Maintenance

Predictive maintenance is a program of maintenance activities in which scheduling of maintenance is derived from monitoring the operating condition, or changes in the operating condition, of equipment being maintained.

Preventive Maintenance

Preventive maintenance is a program of scheduled maintenance activities performed based on a fixed schedule or on equipment runtimes.

Quality Assurance Surveillance Plan (QASP)

The QASP is the Government's surveillance method for monitoring and evaluating the Contractor's performance under a Performance Based Statement of Work (PWS).

Quality Control Program (QCP)

The Quality Control Program is a system for identifying and correcting deficiencies in the quality of services before the level of performance becomes unacceptable. Preparation of this document is the responsibility of the Contractor.

Rapid Building Assessment Program

The Rapid Building Assessment Program is an electricity and water assessment program conducted by a third party, which provides features that allow GSA staff to improve electricity and water efficiency for assets that have access to interval electricity and water metering. It uses proprietary statistical

methods and advanced data analytics to provide building-specific performance benchmarks for electricity and water savings.

Repair

A “repair” is an act of restoring inoperable, dysfunctional or deteriorated equipment, systems or material to a fully functional, non-deteriorated state. Repairs involve some combination of labor and repair or replacement of the equipment, parts, components or materials.

Reimbursable Repair

A reimbursable repair is a repair that is reimbursable to the Contractor, in whole or in part, in accordance with the provisions of the PWS.

Restorative Cleaning

Intense services that may be performed multiple times per year, but more likely performed annually or less (e.g. stripping and refinishing)

Routine Cleaning

Tasks performed at least once daily or multiple times a month (e.g. daily, weekly, two times per month, three times a month, etc.)

Service Calls

See Service Requests.

Sanitize

This is the process of removing dirt and certain bacteria so that the number of germs is reduced to a level that the spread of disease is unlikely.

Sequence of Operations

A “sequence of operations” is the control logic used to operate a system normally put into effect through a control program.

Service Requests

Service Requests for purposes of this contract are related to both Custodial and O&M Services

Service Calls and Service Request are commonly associated as having the same meaning. For purposes of this contract both terms shall be synonymous with one another.

A “service request” is a response to a GSA, tenant, or agency request or a response to an observation that there is a deficiency related to the services associated with the custodial or O&M requirements.

Service request response involves analysis of the problem and adjustment of operating or monitoring controls or other immediate corrective action. A requirement to perform a repair may result from the analysis stage of a service request. Service requests may be generated automatically from interfaces to BAS or diagnostic software. Service requests are categorized as work orders in the NCMMS database.

Spot Mopping

A type of mopping usually associated with the cleaning of spills that occur during operating hours or mopping only noticeable soiled areas to reduce labor hours.

Standard Services

Standard services are defined as all services that are included in the monthly price or as defined in the Contract document. Prices are to include all applicable labor, materials, supplies, training/certifications, equipment (except as otherwise provided), supervision, and management.

Stewardship

This is the responsibility for managing, conducting or supervising the quality, state or condition of a commercial or institutional building.

Strip and Refinish

The restorative process of removal of all pre-existing coats of seal and/or finish (getting down to the bare floor), detailing all corners, edges and cove base followed by multiple applications of seal and/or finish to protect the floor and enhance appearance.

Stripping Chemicals

Aggressive chemicals designed to remove old floor finish. Stripping chemicals are generally high alkaline (sometimes bordering on caustic) and can be damaging to some floor coverings.

Supervisor, On-site

The term "on-site supervisor" means a person designated in writing by the Contractor who has authority to act for the contract on a day-to-day basis at the work site.

Sustainable Cleaning

Sustainable Cleaning is a planned and organized approach to cleaning specifically designed to protect building occupants' and workers' health, while at the same time reducing environmental impacts.

Technical Proposal

Technical proposal" means all documentation (regardless of the form or method of the recording) of a technical nature submitted by the contractor in response to contract requirements.

Tour

A tour is generally a scheduled inspection of equipment rooms and installations including computer rooms and restrooms by Contractor operating personnel for the purpose of ensuring that equipment is running properly, ensuring that equipment rooms are in good order and without safety hazards, and making any necessary adjustments to operating controls or to lubricate equipment. A tour inspection can be a combination of physical visits and automated systems for the monitoring of equipment and systems. Operating logs and tour sheets are a part of the tour program plan.

Utility Energy Service Contract (UESC)

A UESC is a performance contract vehicle used to design and construct capital improvements and facility upgrades, referred to as Energy Conservation Measures (ECMs), and Water Conservation Measures (WCMs), that result in energy and water savings goals. The savings goals are satisfied when operations and maintenance procedures established by the UESC are followed and Key Performance Indicators (KPIs) are satisfied as confirmed through annual measurement and verification.

Vertical Transportation Systems

Vertical transportation systems are designed to transport persons or materials between two or more levels in a vertical direction, which commonly includes elevators, escalators, dumbwaiters, and lifts.

Waste Diversion

Waste diversion means redirecting waste materials from disposal in landfills or incinerators to recycling, composting, or recovery. The waste diversion rate is the amount of waste diverted (i.e., recycled and composted) divided by the total amount of waste generated.

Watch

A watch involves performing certain requirements required for the operation of the HVAC equipment (central systems over 300 tons), boilers, compressors, and related equipment in a centralized location. Watches include, starting equipment, checking at designated intervals all operating equipment in the area, recording readings, shifting equipment and loads, making adjustments at the central control center, taking water samples, making tests, and adding chemicals, as required.

Wet Mopping

The process for removal of soil adhered to a hard-flooring surface and includes; spot, damp, wet and aggressive mopping techniques.

Water Conservation Measure (WCM)

A WCM is a building improvement, designed and constructed through an ESPC or UESC or other means, that, when operated and maintained as intended, will result in a specified amount of water savings.

Work Order

A Work Order (Service Request/Work Request/Work Order) is a documented response entered into the NCMMS to a request by GSA, the tenant or a Contractor's observation that some equipment, system or material covered by the Contract is inoperable, dysfunctional, deteriorated, or not within normal operating parameters, or that the performance standard of the Contract, to include custodial requirements, are not being met. Work Order response involves analysis of the problem and adjustment of operating or monitoring controls or other immediate corrective action. Work Orders may be generated automatically from interfaces to BAS, central communications service or diagnostic software.

SECTION 3 GOVERNMENT-FURNISHED PROPERTY

C.3.0 General

The Contractor or the Contractor's employees shall not use Government property in any manner for any personal advantage, business gain, or other personal endeavor. The Contractor will take appropriate precautions to safeguard and protect from damage, theft or misuse of government furnished equipment. Government furnished property lost, stolen or damaged due to Contractor neglect shall be replaced at the expense of the Contractor.

C.3.1 Electric Power

The Government shall provide electrical power at existing outlets for the Contractor to operate equipment that is necessary in the conduct of its work.

C.3.2 Water Source

The Government shall provide hot and cold water as necessary, limited to the normal supply provided in the building. No special heating or cooling of the water shall be provided.

C.3.3 Contractor Office Space and Furnishings

The Contractor may use space in the building and furnishings, including locker rooms and lockers (not a part of any tenant rentable or commonly accessible areas) if available with permission from the CO or designee. Any existing equipment within GSA space, such as lockers, tables, benches, chairs, and appliances may be used by the Contractor during the term of the Contract, provided written authorization is received from the CO or the designee. Space in the building, furniture and furnishings, and equipment for Contractor use (including management's office) is to be used for official business only in the performance of this Contract. If the Government supplies telephones, they shall only be used for communication related to the Contract. Allocated space, furnishings and equipment shall be kept neat and clean and returned to the Government at the expiration of the Contract in reasonably the same condition as at the time of entering into the Contract. The Government retains the right to change permission for use of space and furnishings throughout the life of the Contract.

C.3.4 Storage Space

Space will be provided in the building for the storage of supplies and equipment that is to be used in the performance of work under the Contract. The Contractor shall maintain this space in a clean, neat and orderly condition. Contractor must store all flammable or combustible liquids in a UL- rated flammable storage cabinet or inside storage room as indicated in 29 C.F.R. 1910.106(d) and NFPA 30. The Government shall not be responsible in any way for damage or loss to the Contractor's stored supplies, materials, replacement parts, or equipment.

C.3.5 Network Equipment and Computer Hardware

Government-furnished network equipment and computer hardware shall be used in all cases for PBS IT systems. Network equipment- includes any equipment that has IT routing and switching functionality.

- Computer hardware includes PCs, laptops, and their peripherals (monitors, microphones and keyboards).
- Proprietary system hardware/software can be Contractor provided, but is subject to network and system testing, review and approval for connection to GSA's network and acceptance of the GSA IT.

Government-Furnished Equipment – GSA IT shall provide one laptop to newly integrated (to the GSA network) BAS sites for the purpose of giving all users access to the building monitoring and control systems. Please note availability of hardware is dependent on the availability of budgeted funds dedicated for this purpose, which may or may not be renewed on an annual basis. Existing GSA workstation refreshes shall still be coordinated through the regional Office of the Chief Information Officer's office. No hardware (workstations, servers, switches) shall be provided unless an approved network diagram is submitted.

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SECTION 4 CONTRACTOR-FURNISHED PROPERTY SUPPLIES/MATERIAL/EQUIPMENT

C.4.0 General

The Contractor shall provide all labor, services, supplies, material, and equipment necessary to perform efficiently and effectively the requirements of this Contract, except as explicitly stated within this PWS. At the expiration or termination of this Contract, all equipment furnished and installed by the Contractor in the building shall remain and become the property of the Government. All electronic data used to operate, track and maintain the facility remains the property of the Government and must be turned over to the Government in an electronic media identified by the Government. All non-electronic media used to operate, track and maintain the facility remains the property of the Government and must be turned over to the Government in good condition upon request or upon the completion of the Contract.

C.4.1 Specific Requirements RESERVED

SECTION 5 OPERATION-SPECIFIC REQUIREMENTS

C.5.0 General

The Contractor shall provide building operations services for all systems covered by this Contract, maintain uninterrupted utilities services, and environmental conditioning to tenants during Normal Working Hours, and at other times as described in this PWS, maintain or enhance energy savings established by ESPCs/UESCs when applicable, to preserve the asset value of the facility and its systems, and minimize operating costs to the Government without compromising other Contract objectives or requirements.

The Contractor shall prepare a Strike Contingency Plan (SCP) to be used in the event of a strike by his employees. The SCP shall be submitted to the CO or their designee 5 calendar days prior to contract services start date and updated annually. At a minimum, the SCP shall include the following information:

- a. Support Personnel: The SCP shall describe in detail how the Contractor shall staff the building to provide the services defined in this document in the event of strikes by his employees. This includes HSPD-12.
- b. License and Certifications: The SCP shall describe in detail how the Contractor will provide personnel that meet experience requirements, assuring the Government that all temporary or replacement employees (including subcontractor employees) shall meet the experience and license requirements defined in this document.

C.5.1 Tenant Environment

In accordance with Federal Management Regulations sections 102-74.185 and 102-74.195, respectively, the Contractor shall meet ASHRAE Standard 55-2017 (or latest version, if superseded), Thermal Environmental Conditions for Human Occupancy, and ASHRAE 62.1-2016 (or latest version, if superseded), Ventilation for Acceptable Indoor Air. The Contractor shall maintain these standards throughout the Normal Working Hours in occupied spaces. Equipment startup shall occur efficiently to attain fully environmental conditions at the beginning of Normal Working Hours. The Contractor shall comply with ASHRAE Standard 55-2017 (or latest version if superseded) to achieve temperature settings between 74°F and 78°F in the summer months and between 68°F and 72°F in the winter months. These recommended temperature settings apply to the entire building, not individual offices. The Contractor shall report significant changes in the operating conditions to the CO or designee. If the

standards (*i.e.*, ASHRAE Standards 55 and 62) cannot be met the Contractor shall submit a deviation by in writing, to the CO or designee for approval.

C.5.1.1 Tenant Furniture

Tenant agency furniture and office equipment in the Contractor's immediate work area shall be moved and protected by the Contractor and returned to its original location once work is completed. If the Contractor's work does not allow furniture and office equipment to be replaced to its original location, new locations will be designated by the COR or the tenant agency representative or point of contact. The Contractor is responsible for repair or replacement due to damage as a result of moving tenant furniture or office equipment.

C.5.2 Building Operating Plan

Each building shall have a Building Operating Plan (BOP). Contractor shall review, update, the existing BOPs and submit for approval to the CO or designee, not later than the end of the Transition Phase outlining the operating and general maintenance procedures for all major building equipment and systems. The Contractor shall coordinate with the CO or designee in developing the components of the plan in accordance with the BOP template provided by the CO or designee.

In newly constructed buildings or existing facilities without a BOP, the Contractor shall develop a BOP that includes all O&M equipment and systems. The purpose of the BOP is to document the standard O&M procedures for the building, and ESPC/UESC O&M standards when applicable. An additional objective of this plan is that if key personnel are not available then authorized and qualified staff shall be able to refer to the BOP and manage and operate the building. The BOP contains critical information such as: who to contact, emergency procedures, demand response, hours of operation, locations of emergency shut off valves, confined entry space inventory, hazardous chemicals, the location of OEP, Continuity of Operations Plan (COOP), drawings, and equipment inventory. The Contractor shall execute the Contract requirements in accordance with the approved BOP. The BOP must be submitted as an electronic file (MS Word or Google.doc) with regular updates that reflect current personnel, subcontractors, equipment, systems, and operating procedures, and entered in NCMMS. The Contractor shall revise as needed and annually review and update the BOP and submit to the CO or designee an electronic file (MS Word, Google.doc) of the complete and updated BOP on the anniversary of the Contract start date of each Contract year. If the Contractor fails to submit a satisfactory BOP the Government shall withhold payments until a satisfactory plan is submitted.

C.5.2.1 Components of the Building Operating Plan

The components of the BOP are a compilation of requirements stated throughout the O&M PWS. Most of the information and documents shall be provided by the CO or designee to complete this plan, such as OEP, COOP, drawings, and applicable ESPC/UESC documents. At a minimum, the Contractor is responsible for providing the following information within the BOP:

- a. Contact information of local Contractor staff and corporate managerial staff.
- b. Description of staffing, responsibilities and work schedules.
- c. Identify personnel with QCP functions and the personnel with authority to commit funds, and the dollar level of that authority for this Contract.
- d. Standard operating procedures for operating building systems, including at a minimum:

1. Startup and shutdown times and procedures relative to various environmental conditions.
 2. Facility hours of operation – Normal and Core hours.
 3. Procedures to accommodate tenant OTU requests. Provide listings of mechanical equipment, hours of operation and separate procedures for heating and cooling.
 4. Energy Conservation – Performance Plan, Management and Control Systems, peak load demand management procedures, and Advance Meter System (AMS) data for conservation strategies (if applicable).
 5. Other operating strategies to maximize efficiency and minimize energy consumption and satisfy ongoing ESPC/UESC.
 6. Descriptions of major mechanical equipment, modes and sequences of operations for equipment systems such as schedules, settings, startups, shut-down and control sequences.
 7. Locations of all major utilities shut off, including gas, electric, water and steam (if applicable).
 8. Locations of all electric rooms and a narrative of the areas served by each including emergency generators, substations and transformers, and equipment that is on the emergency generator.
 9. Locations and inventory of any backup parts and attic stock (if applicable)
- e. Architectural and Structural systems maintenance (e.g., facade, roof, gutters, drains, and windows).
 - f. Building tour plan and watch locations, recording presence and documentation procedures.
 - g. Maintenance schedules and procedures, and a reference to which preventive or predictive maintenance standards or guides the Contractor shall use. For all fire protection and life safety systems PBS preventive maintenance guides shall not be used. The Contractor shall use the applicable NFPA code or standard (latest edition) to perform the inspection, testing and maintenance (ITM) of all fire protection and life safety systems. The Contractor shall perform all ITM in accordance with the frequency schedules and test methods in the applicable NFPA code or standard. All ITM performed must be recorded on the suggested ITM forms referenced in the applicable NFPA code or standard and documented in the NCMMS.
 - h. List of test equipment to be maintained onsite to support troubleshooting and sensor calibrations.
 - i. Vertical Transportation maintenance plan, if applicable, including escalators, elevators, and dumbwaiters. **(RESERVED)**
 - j. A description of how building equipment data is maintained and updated. Work Order and repair procedures, including staffing and procedures for the Work Orders, during operating hours, after hours and emergencies.

- k. A description of key control procedures.
- l. Safety, Security, Disaster Emergency Response, Recovery and Reporting Procedures.
Reference the location or incorporate contingency plans for:
 - 1. Loss of the Contractor's onsite personnel (*i.e.*, strike, walkout, injury, abrupt resignation). At a minimum, the Strike Contingency Plan (SCP) shall include the following information:
 - a. Support Personnel: The SCP shall describe in detail how the Contractor shall staff the building to provide the services defined in this PWS in the event of strikes by its employees. This includes HSPD-12 requirements.
 - b. License and Certifications: The SCP shall describe in detail how the Contractor shall provide personnel that meet experience requirements, assuring the Government that all temporary or replacement employees (including subcontractor employees) shall meet the experience and license requirements defined in this PWS.
 - 2. Contact info for all utility providers serving the building as well as POCs and account numbers for each.
 - 3. Civil disturbance or major security threat.
 - 4. Natural disasters, bombing, or other events that damage the building's structure or utilities.
 - 5. Floods, including flooding caused by plumbing breaks.
 - 6. Hazardous materials including asbestos, lead paint, leaks or spills and water management.
 - 7. Inoperability and impairment of fire protection and life safety systems (including fire watch and impairment procedures (*e.g.*, red tags).
 - 8. Location of fire alarm control unit/fire control room/instructions to operate Public Address system in emergency, if applicable.
 - 9. Location of incoming municipal fire protection water supply.
 - 10. Location of fire sprinkler riser rooms and isolation valves.
 - 11. Location of fire pump.
 - 12. Location of sump and sewage ejector pumps and emergency procedures.
 - 13. Pressure booster and reducing stations, and backflow preventers.
 - 14. Above and Underground Storage Tanks.
 - 15. Confined Space Locations.
 - 16. Portable Fire Extinguisher Locations.

17. Radon mitigation program, if applicable.

18. Description of safety procedures.

- m. Contractor contingency plans to operate the building in support of the Government's COOP, OEP, loss of connectivity of the BAS, Shelter in Place, and Pandemic Influenza Preparedness planning for the site.
- n. Description of environmental regulatory requirements, such as Air Quality Management District and include rules that apply to equipment in the building, which permits are necessary, inspection and certification requirements, and other essential information. Identify how the administrative and technical requirements shall be managed for the timely accomplishment of all Contract requirements.
- o. Contractor plan to support demand response or utility curtailment programs in which the building participates, including communications protocols and curtailment activities. The Contractor shall provide in its contract an estimate as a separate line item for performing curtailment activities.
- p. The Contractor shall develop and implement a written emergency plan that describes procedures for its employees to follow during power failures, equipment failures, or other emergencies within 30 calendar days of Contract start date. The Contractor shall also review with its employees those parts of the plan necessary to protect workers in emergencies.
- q. When applicable, contractors plan to support ESPC/UESC in which the building(s) has established energy savings goals, including communication protocols, in the event operational changes jeopardize such goals or ESPC/UESC equipment is not performing adequately to achieve such goals.

C.5.3 Equipment Inventory

C.5.3.1 General:

The Contractor shall maintain and update as required the building equipment inventory and maintenance records to ensure accurate data in the NCMMS for building operations.

During the performance period, the contractor shall physically visit all assets while performing maintenance and obtain all pertinent nameplate data and update the assets list to ensure the list is complete and accurate. The contractor shall submit all additions/deletions of the asset list in the **monthly progress reports (in the asset uploader template)**.

Changes in the inventory can result in a negotiated price adjustment to the Contract, which shall be submitted within 30 calendar days of the option(s) being exercised and approved, in writing, by the CO. Omissions in the existing inventory do not relieve the Contractor from the responsibility for the repair of the equipment as all equipment is a component of the building mechanical, electrical, plumbing, security, architectural, structure, or fire life safety systems infrastructure, as described in section C.1.0.1. The Contractor may request an equitable adjustment pertaining to physical changes in building equipment which occur after the contract start date or for any assets that were not on the asset inventory, the Building Information Sheet (BIS), or a solicitation amendment at the time of award. This request shall be submitted to the CO or designee for consideration. If the contractor maintained inventory data does not meet Contract requirements (up-to-date, required equipment information) the CO will take action to withhold payments. Repairs shall still be the responsibility of the contractor (up to

their repair threshold) if the equipment is still part of a system or component of a system the contractor is responsible for in accordance with C.1.0.1 (Systems).

C.5.3.2 Operations

The Contractor shall complete an **Annual Asset Data Validation** following the criteria below;

1. **Asset Inventory for the Building is Complete**
The Operating Asset Inventory for the building should effectively match the current As-Built drawings for Architectural, Mechanical, Electrical, and Plumbing components, and compliant with the **Regional Asset Guide - Standard Asset List (latest edition)**. In the absence of As-Built drawings, The Contractor shall perform at least one full-building physical Asset validation and certify the accuracy of the results.
2. **Asset Record Data Requirements are Complete and Accurate**
The Asset Record Data requirements for all Operating Assets in the Building Inventory are complete, verified as accurate, and compliant with the **Regional Asset Guide - Asset Record Data Standard (latest edition)**.
3. **Option Year Asset Revisions are Reconciled**
A submitted report reconciling the following;
 - a. All Assets decommissioned within the option year,
 - b. All Assets replacing decommissioned items or added as new within the option year and verified complaint with the **Regional Asset Guide - Asset Record Data Standard (latest edition)**.The resulting report documents the net increase or decrease in contractor-maintained Assets within the option year.
4. **Annual Asset Condition Assessments Completed**
A submitted report verifying all required annual **Asset Condition Assessments** have been completed as defined in the **Regional Asset Guide - Asset Condition Assessment (latest edition)**.
5. **Deficiency List of Known Variances**
A submitted report outlining any known variances to realizing a completed **Asset Validation** or **Asset Record Data Standard** requirements being met, and schedule for having all known variances resolved.

All five points delineated in the above definition shall be reviewed and accepted by the COR in accordance with the contract deliverable date for the **Annual Asset Data Validation** deliverable to be considered as met.

On an on-going basis and throughout the life of the contract, the Contractor shall:

- a. Collect and maintain a complete and accurate Asset Inventory including, but not limited to: (1) all asset types that require maintenance or certifications pursuant to the PBS Maintenance Standards or applicable NFPA code or standards (latest edition), (2) assets that are operated through a sequence of operations, (3) electronic controllers and network devices, (4) sensors, and (5) tenant agency-owned assets operated or maintained. Refer to the **Regional Asset Guide – Standard Assets List** and **Regional Asset Guide - Plan for Collecting Required Asset Data (latest edition)** for additional guidance on the categories of Assets to be included in the NCMMS

inventory and suggested data collection options.

- b. Collect and maintain the Asset/System data in compliance with the **Regional Asset Guide - Asset Record Data Standard** (latest edition). A digital photo of the Asset manufacturer's nameplate and O&M Manual shall be attached to NCMMS Asset Record for all existing and new asset records in operating status. Refer to the **Asset Record Data Standard** for other asset-specific documents that may be applicable.
- c. Maintain or implement the GSA-specified Asset identification system for new and replacement asset compliant with NCMMS-readable national asset identification coding. Asset identification system examples include bar-coding, QR-coding, Radio Frequency identification (RFID), or other asset tagging. Refer to the Regional NCMMS Coordinator for guidance on acceptable asset tagging options and procedures.
- d. Update Asset Record data when an asset is added, removed, or retrofitted as part of a project, or discovered by GSA or the Contractor, and document changes in accordance with the **Regional Asset Guide - Asset Record Data Standard** (latest edition) within the NCMMS.
- e. Review and update Asset Records, including asset information, maintenance records and preventive maintenance records in compliance with the **Regional Asset Guide - Asset Record Data Standard** (latest edition) anytime maintenance is performed on an asset.
- f. Utilize the workflow processes within NCMMS, or alternate means approved by the CO or designee, to submit changes to the Asset Inventory and/or Preventive Maintenance schedules within five business days of collecting and gathering Asset information and updating in NCMMS. All changes to Asset Inventory and Preventive Maintenance schedule must be approved by the CO or designee prior to the change being reflected in the active NCMMS records.
- g. Meet the minimum Level 3 (Satisfactory) rating of the current GSA Work Order Throughput key performance indicator (KPI) standards for Response Time and Completion Time. The objective is to consistently meet Public Building Service (PBS) productivity and customer experience expectations through timely tracking and completion of work orders.

GSA utilizes the NCMMS database for various needs. As such, there are specific GSA measures associated with the data that the contractor inputs into this database. Those measures are described herein and the contractor is expected to fully understand these measures and provide a status of the measures as part of the monthly progress report. These measures are representative only, and are subject to change year-to-year. Contractor shall update the report with new measures without cost to the government.

- a. **Work Orders per Square Feet Measure:** Complete work orders logged versus expected. Calculation is the number of non-preventive work orders divided by building square feet.
- b. **Days of Work Order Activity Measure:** Verify people are using the system regularly, for timely updates and improved work order data. Calculation is Number of days any change of status was made to any work order in the building, in the previous month, divided by 20.
- c. **PM Plans in Place Measure:** Percent of operating assets which have an active PM plan assigned, or are assigned to an active PM route. Calculation is the count of operating assets with active PM plans and Next Date in the future divided by total count of operating assets.
- d. **Percentage of PMs Closed Timely Measure:** Percent of PMs created that were closed timely, year to-date. Calculation is count of PMs closed year-to-date divided by count of PM's scheduled year-to-date.
- e. **NCMMS Surveys Sent as a Percentage of Work Requests Measure:** How many surveys were sent to tenants each month. Calculation: Count of **On Behalf Of** filled out and a valid email address), divided by (Count Work Requests).
- f. **Time to Complete Work Orders Measure:** Measures percent of non-PM work orders completed per SLA. Calculation is based on **Routine WO: Time to Complete** = (Actual Finish

Time) - (Reported Time). Urgent and Emergency: Time to Respond = (Actual Time to Start) - (Reported Time)

- g. **Percent of non-PM work orders completed per SLA Measure:** The number of work orders open past due date. Calculation is based on the number and percent of non-PM work orders still open 5 days after being reported. Exclusions are work orders for which additional funds need to be approved, standing work orders, and IDL work orders.

C.5.3.3 Reporting

The Contractor shall:

- a. Provide all data to GSA in the NCMMS with certification that the inventory is complete and accurate.
- b. Annually certify that the Maintained Equipment Inventory is up-to-date and submit the certified inventory to the CO or designee.
- c. During the performance of the requirements of this contract, the Contractor's staff must continually inspect and note the condition and efficiency of building equipment and systems. Any equipment or systems that the Contractor determines are reaching the end of their life cycle or in need of immediate repair or replacement and fall within the Contractor's repair threshold responsibility (see section C.5.11 Repairs) must be repaired or replaced. Findings must be included as part of the Monthly Progress Report.

For projects expected to cost more than the Contractor's repair responsibility (see section C.5.11 Repairs and within the intent of the scope of this contract, the Contractor must complete and submit at no additional cost to GSA, an itemized equipment condition assessment along with a thorough explanation of the cause of the failure, a detailed cost estimate of parts, materials and labor hours, and any other necessary information required to produce a bid package of a quality suitable for solicitation of project proposals. This package will be forwarded to a designated GSA construction representative for review and editing prior to issuance.

C.5.4 Safety Management

C.5.4.1 General

The Contractor shall comply with all applicable Federal, state and local laws and regulations that relate to the maintenance and operation of equipment and systems within the scope of this Contract including: permitting, plans, inspection, personnel safety, control of hazardous substances, certification, recordkeeping and training. Contract personnel shall wear proper personal protective equipment (PPE) to meet OSHA standards where required. Throughout the Contract period, the Contractor shall keep current and be aware of any changes in regulations and requirements and update its operations and training as necessary.

The Contractor shall immediately correct or mitigate any recognized safety or environmental hazard. The Contractor shall notify the COR, other designated Government representative, or appropriate authority if applicable. The Contractor shall be responsible for any fines or penalties levied by any environmental or regulatory authority resulting from its action or inaction, (but not actions or inactions of a third party or the Government).

C.5.4.2 Workplace Safety and Health Program

The Contractor shall develop a site-specific safety and health plan that specifically describes O&M work

related to applicable safety programs required under 29 C.F.R. parts 1910 and 1926.

C.5.4.2.1 Reporting

The site-specific safety and health program shall be submitted to the COR or designee for review and approval during the contract transition phase. By approving the program, GSA assumes no responsibility for the Contractor's occupational safety and health program.

C.5.4.3 Scheduling and Record Keeping

The Contractor shall maintain copies of all tests, certifications, permits and other required records.

C.5.4.3.1 Reporting

All required safety tests; certifications, permits, plans, and other procedures required in this PWS shall be scheduled in the NCMMS Work Order system and documented in the NCMMS. The contractor shall ensure that their employees are adequately trained in the workplace health program within 45 days of contract services start date and then annually during option periods. The contractor shall submit proof of training to the CO or his/her designee indicating that all employees have received training. Any newly hired employees will receive initial training prior to starting work in the facility and then annually thereafter.

C.5.4.4 Fall Protection

The Contractor must provide fall protection equipment to its employees and all employees must be adequately trained in accordance with 29 C.F.R. 1910.28 and 1910.29. The Contractor shall develop specific fall protection procedures for work on roofs, equipment, and other areas at elevation. Fall protection and facade access anchorages shall comply with all OSHA and ANSI requirements. (Where Applicable)

C.5.4.5 Powered Platforms

The Contractor shall inspect, test, and maintain all federally owned permanently installed powered platforms in accordance with 29 C.F.R. 1910.66, and provide copies of such certifications to the COR. Aerial and scissor lifts, if used, must be inspected before each use in accordance with 29 C.F.R. 1910.67 (c) (2) (i) and the manufacturers specifications.

C.5.4.6 Lock Out/Tag Out

The Contractor shall adhere to 29 C.F.R. 1910.147 lock out/tag out procedures. The Contractor's lock out/tag out procedures shall be developed and submitted to the CO or designee within 30 calendar days after contract services start date. Contractor shall communicate the lock out/tag out procedures to all employees and other affected Contractors.

C.5.4.7 Confined Spaces

The Contractor shall evaluate, identify and label all confined spaces in accordance with OSHA standards 29 CFR 1910.146. The Contractor shall develop a confined space entry permit system for all permit-required confined spaces within 60 calendar days after contract services start date.

C.5.4.8 Facility Hazards and Accidents

The Contractor shall take immediate action to report accidents and control hazards that present an imminent danger.

C.5.4.8.1 Hazards

The Contractor is responsible for ensuring safe working conditions and identifying hazards that exist in the work environment. When the Contractor identifies any hazardous work condition, regardless of cause, the Contractor is responsible for protecting its employees from that hazard and correcting hazards under its control. Hazards not under the control of the Contractor, as well as all hazards that present an imminent danger, must be reported immediately to the CO.

C.5.4.8.2 Accidents

The Contractor shall immediately notify and provide copies of all accident reports to OSHA and to the CO or designee.

C.5.4.9 Disruptive or Hazardous Equipment

C.5.4.9.1 Tools

The CO or designee shall approve in advance the use of impact tools and power-actuated tools during Normal working Hours. Burning or welding equipment shall be used only with written permission from the facility management office or CO or designee. A Welding and Burning Permit (GSA Form 1755 or equivalent) shall be issued in advance for each day welding or burning is performed. Compress gas cylinders must be stored in accordance with 29 C.F.R.1910.101 and welding in a confined space requires specific confined space permitting requirements.

C.5.4.9.2 Hooks, Cranes, Hoists Chains and Slings

The Contractor shall inspect before each use and follow the inspection requirements in 29 C.F.R. 1910.184 and 1910.179 and ANSI B.30.10 as needed. Items that are defective shall be removed from service. The rated loads shall be listed on the devices.

C.5.4.10 Scheduled Disruption to Utilities, Lighting, Fire Protection & Life Safety Systems, or Space Conditioning

Any work that will disrupt utilities, fire protection and life safety systems, lighting or space conditioning for building tenants must be scheduled and approved in advance by the CO or designee and generally must be performed outside of Normal Working Hours.

C.5.4.11 Safety Data Sheets and Hazard Communication Plan

C.5.4.11.1 Safety Data Sheets

All products used during the course of the contract must have Safety Data Sheets (SDS) provided to the CO or their designee prior to bringing and/or using these products on site. The Contractor shall use only commercially available products that meet Federal, State, and local codes.

The Contractor shall make Safety Data Sheets (SDS) available to its employees in accordance with 29 C.F.R. 1910.1200 and upon request to the COR or designee. SDS shall also be made available to the CO or their designee on request. The Contractor shall prepare and submit a hazardous materials inventory. The inventory shall itemize all hazardous materials by specific type as sold with individual SDS and include information pertaining to approximate quantities of each type and exact locations where hazardous materials are to be stored on the premises.

NOTE: No chemicals shall be brought on premise without first submitting the SDS sheets to the COR for approval.

C.5.4.11.2 Hazard Communication Plan

The Contractor shall develop a written Hazard Communication Plan in accordance with 29 C.F.R. 1910.1200 as part of its overall Health and Safety Program. The written plan applies to any hazardous chemical present in the area where the Contractor is working and to which the Contractor is or may be exposed to, under normal conditions of use. The plan must include the method the Contractor will use to provide other employees that shall also be exposed to the hazardous chemicals, knowledge of the locations where the Contractor's SDSs are kept and how access by other employees can be obtained.

The Contractor shall prepare and submit a hazardous materials inventory as an appendix to the BOP and Hazardous Communication Plan. This inventory shall itemize all materials by type as sold with an SDS and include approximate quantities stored or to be stored as well as the exact locations where hazardous materials are to be stored on the premises and the date the material was stored. The inventory must be kept current and submitted annually by September 30 of each year and at the end of the Contract.

C.5.4.12 Labeling and signage

The Contractor shall maintain the labeling of existing equipment, pipes, storage areas, containers, confined space, and workspaces as well as associated signage, in accordance with OSHA standards to ensure labels are visible and easily readable. Any equipment, pipes, and other materials, newly installed by the Contractor that require labeling and signage per OSHA standards shall be labeled immediately upon completion of the installation and maintained throughout the Contract period.

C.5.4.13 Emergency Shutdown Instructions

Emergency shutdown instructions (including contact name and telephone numbers) and tour inspection checklists and Lock-Out-Tag-Out procedures shall be posted by the Contractor in all mechanical rooms and electrical rooms, as applicable to the equipment in the given room. Such instructions and checklists shall be posted in an accessible and conspicuous location.

C.5.4.14 Electrical Safety

The Contractor shall comply with NFPA 70: National Electrical Code and NFPA 70E: Standard for Electrical Safety in the Workplace, when working on or around electrical equipment or systems or switchgear equipment. The Contractor shall ensure that any and all areas restricted to qualified personnel are secured and properly labeled.

C.5.4.15 Labeling of Electrical Circuits and Panels

The labeling of the electrical circuits and panels shall be maintained up-to-date either in electronic format or hard copy blueprints when the Contractor adds or modifies electrical circuits. The CO or designee shall ensure all recorded changes in electric panels from upgrades or renovations from the third party electrical work subcontractors are transmitted to the Contractor to maintain the accuracy of labeling. In the event the Contractor identifies a circuit through discovery, the Contractor must label the circuit in accordance with NFPA 70B.

The contractor shall not be responsible for tracing existing circuits that are not currently identified in panel schedules; however, the contractor shall be required to label unlabeled circuits found during the course of performing trouble shooting or other maintenance actions. The contractor shall ensure that up-dated panel schedules are presented in a typed format with vice "pen and inked" changes to ensure confidence for future technicians that depend on the information being correct.

C.5.5 Environmental Management

C.5.5.1 General

The Contractor shall use to the extent practicable, the safest and most environmentally friendly products and processes available. The Contractor shall use manufacturer recommended products. Before substituting for any manufacturer's recommended product, the Contractor shall ensure any substitution is deemed safe by the equipment manufacturer. A resource to help ensure this objective is located at the web site in a document titled "Web Links" at: [Operations and Maintenance Specification](#). The Contractor shall be cognizant of and comply with all applicable Federal, state, and local laws and regulations related to building management (e.g., permitting, inspection, testing and personnel safety, control of hazardous substances, and certification) including those related to materials and associated

systems used or removed in the performance of this Contract. The Contractor shall be responsible for any fines or penalties levied by any environmental or regulatory authority resulting from its action or inaction, (but not resulting from the actions or inactions of a third-party or the Federal Government). The Contractor's maintenance, operations, materials and processes must use green products and processes including products containing recycled content, environmentally sustainable products and services, bio-based products, and products and services that minimize the use of energy, water, and other resources. All required safety and environmental tests, certifications, permits, and other procedures required in this PWS shall be scheduled in NCMMS Work Order system.

C.5.5.2 Refrigerants

General

Refrigerants are just one aspect of many building assets used to protect electronic equipment, dry compressed air, and provide tenant comfort. Refrigerants also may be considered by the EPA as Ozone Depleting Substances or contributors to Green House Gasses. The Contractor will closely monitor the refrigerant inventory, monitoring refrigerant additions to assets, establishing leak rates, performing leak inspections, and recording all data and findings in NCMMS.

C.5.5.2.1 Operations

The Contractor shall comply with EPA section 608 regulations (40 C.F.R. part 82 under section 608 of the Clean Air Act) and associated state laws and regulations for refrigeration and air conditioning equipment. All HVAC mechanics performing repairs on refrigerated equipment shall possess a Universal Chlorofluorocarbon (CFC) Certification.

C.5.5.2.2 Maintenance (Refrigerant Recycling, Reclamation, and Disposal)

The Contractor shall evacuate refrigerant to EPA-specified levels, using a certified recovery and/or recycling machine, prior to disposing of refrigeration and air conditioning equipment. When disposing of refrigerants, the Contractor shall give preference to reclamation (to EPA-certified refrigerant reclaimers) as a method of disposal. The Contractor shall notify the CO or designee and obtain approval prior to selling or offering for sale used refrigerant evacuated from GSA equipment; and transferring recycled refrigerant between facilities for use in GSA equipment. The contractor shall meet the requirements of the PBS Refrigerant Management and reporting Standard Operating Procedure (SOP). This SOP reiterates and fine tunes EPA requirements and initiates some additional requirements applicable only to HFC refrigerants and appliances.

C.5.5.2.3 Testing/Inspections

The Contractor must maintain and test emergency devices and systems, such as refrigerant monitors, automatic leak detection systems, alarms and purge ventilation systems as part of the maintenance program. The Contractor must use appropriate media to test sensors as well as alarm circuitry. The Contractor shall calculate and document the leak rate every time refrigerant is added to equipment (unless the addition qualifies as a seasonal variance). The contractor shall meet the requirements of the PBS Refrigerant Management and reporting Standard Operating Procedure (SOP). This SOP reiterates and fine tunes EPA requirements and initiates some additional requirements applicable only to HFC refrigerants and appliances.

C.5.5.2.4 Reporting

The Contractor must immediately report refrigerant leaks, at or above a 10% leak rate, to the CO or designee and take corrective action to repair leaks prior to the EPA 30-day deadline in compliance with section 608 of the Clean Air Act. Repair of leaks shall be documented by both an initial verification test

and a follow-up verification test. In the event fines or penalties are levied by the EPA or an AQMD, the Contractor may be charged the actual cost assessed. The Contractor shall submit reports to COR and EPA if systems containing 50 or more pounds of refrigerant leak 125% or more of their full charge in one rolling year. The contractor shall meet the requirements of the PBS Refrigerant Management and reporting Standard Operating Procedure (SOP). This SOP reiterates and fine tunes EPA requirements and initiates some additional requirements applicable only to HFC refrigerants and appliances.

C.5.5.3 Local Air Quality Management Operating Permits

The Contractor shall comply with the operating permit requirements of the Local Air Quality Management District (AQMD), and shall ensure operating permits for boilers; generators and other emissions-producing equipment regulated by the local AQMD are up-to-date and have copies available to the CO or designee via NCMMS immediately upon request. In the event of fines or penalties levied by an AQMD, the Contractor shall be charged the cost as a performance deduction under the Adjusting Payments clause. The Contractor shall submit emissions reports when required by the regulating entity.

C.5.5.4 Stationary Engines

The Contractor shall comply with all applicable Federal, state, and local regulatory requirements for the notification of compliance, periodic inspection, monitoring, permitting, certification, registration, maintenance, personnel training, recordkeeping and reporting for all regulated stationary engines. The Contractor must ensure compliance with New Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines, 40 C.F.R. -Part 60, Subpart IIII; NSPS for Stationary Spark Ignition Internal Combustion Engines, 40 C.F.R. Part 60 Subpart JJJJ, and National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating, 40 C.F.R. Part 63 Subpart ZZZZ.

C.5.5.5 Fuel Storage Tank Management

The Contractor shall comply with GSA Order PBS 1095.2. "Fuel Storage Tank Management" and all applicable Federal, state, and local regulatory requirements for the periodic inspection, monitoring, permitting, certification, registration, maintenance, personnel training, and recordkeeping for underground and aboveground storage tanks. Where GSA policy and regulatory requirements differ regarding fuel storage tank management, the more stringent directive shall apply.

C.5.5.6 Solid Waste

The Contractor shall participate fully in GSA's recycling, composting, and other waste diversion efforts for any operational waste generated by the contractor. The Contractor shall provide solid waste and recycling disposal services as needed and in accordance with the Resource Conservation and Recovery Act (RCRA) Subtitle C Hazardous Waste and Subtitle D Non-Hazardous Waste, associated EPA regulations (including 40 CFR Part 246), state and local recycling mandates, Executive Order 13834, and applicable GSA/PBS guidance provided by the COR. The Contractor shall meet a minimum fifty percent (by weight) waste diversion target, to support achievement of GSA sustainability targets. If the Contractor feels this 50% target is unattainable due to the local market or any other reason, they may request a waiver from the GSA COR via submitting a market justification exemption or other defensible argument and GSA will consider lowering the target if determined appropriate. The Contractor shall manage (handle, transport, collect, and dispose) non-hazardous construction and demolition (C&D) waste separately from municipal solid waste (trash). Recycling, composting (where feasible), and other alternatives to landfills and incineration are the preferred methods for disposal of all solid waste (C&D and trash).

C.5.5.7 Polychlorinated Biphenyl (PCB) Control

The Contractor shall comply with 40 C.F.R. 761 for the proper management of polychlorinated biphenyls (PCBs). The Contractor shall inspect all transformers containing polychlorinated biphenyls (PCBs) and maintain records of such inspections in accordance with state, local, and EPA regulations. The CO or designee shall be notified immediately if any such equipment is found to contain PCBs, or suspected to contain PCBs. Equipment verified to contain PCBs, except lighting ballasts, shall be labeled as containing PCBs. Any transformer leaks of PCBs shall be reported immediately to the CO or designee. The Contractor shall inspect all leaks in accordance with state, local, and EPA regulations. The Contractor shall properly dispose of caulk that contains PCBs. The Contractor shall take immediate action to contain all leaks.

C.5.5.8 Asbestos Management

The Contractor shall be expected to perform, on occasion, Class III and Class IV asbestos work as defined in 29 C.F.R. 1926.1101. The Contractor shall be prepared to deal with asbestos on a small-scale, short-duration basis to effect emergency repairs and to clean up small spills. The Contractor shall protect building tenants, visitors, and employees from asbestos exposure. The Contractor shall comply with applicable OSHA regulations and all applicable Federal, state, and local asbestos regulations. The Contractor shall immediately become familiar with, comply with, and recommend any appropriate changes to the Government Asbestos Management Plan for the building. If the Contractor disturbs materials its suspects may contain asbestos, the Contractor must immediately report the condition to the CO or designee. Contractor personnel who perform the above-mentioned work must have the appropriate training in accordance with 40 C.F.R. part 763, and the Contractor shall provide training records to demonstrate compliance, including respirator suitability medical and fit test reports with Personal Identification Information removed.

The contractor shall perform a surveillance annually as described in PBS 1000.1A Asbestos Management Desk Guide. The contractor will request and be provided with a current FMA asbestos template for transcribing findings. Findings including recommendations for testing of new suspect ACM will be reported and provided to the COR. A copy of the report will be included in the NCMMS work order for the surveillance. The surveillance will be performed by O&M personnel trained to perform Class III asbestos work.

The contractor shall develop an Asbestos O&M Plan for COR approval within 90 days of the contract start date. The O&M is plan specific to the facility and the standard procedures used to address surveillance, maintenance, repair, and cleanup of the asbestos. O&M plans are often chapters or sections within the asbestos management plan for the facility. The procedures should match the actual steps used by the O&M for performing asbestos O&M activities. O&M plans should be considered living documents and as such, be updated as procedures are changed.

C.5.5.9 Facility Hazards

The Contractor shall assist in identifying facility health and safety hazards and report all hazards in writing to the CO or their designee on GSA Form 3614, GSA Notice of Unsafe/Unhealthful Workplace Conditions. The Contractor shall take immediate action to control hazards that present an imminent danger.

Note: *Billings Courthouse is of newer construction with no known asbestos present. Bozeman FB/PO and Butte FB/CH may have asbestos present. In the event ACM is encountered, the Contractor must notify the CO/COR immediately.*

C.5.5.9 Disposition of Hazardous Waste

The Contractor shall ensure that on-site hazardous waste management is compliant with all regulatory accumulation requirements (e.g., hold times, marking/labeling and container management). All Hazardous and Universal Waste shipping documentation shall be maintained for the life of the building. Universal Wastes (i.e., fluorescent lamps, batteries, certain pesticides, and mercury-containing equipment) in quantities subject to Federal and State Universal Waste Rules (40 C.F.R. Part 273) shall be recycled or disposed of as Hazardous Waste. Preference is given to recycling of intact items. Hazardous Wastes not subject to the Universal Wastes Rule shall be managed in accordance with all applicable parts of 40 C.F.R. Part 260 to 268. As co-generators, the Contractor and Government mutually agree that the Contractor shall perform generator duties on behalf of both parties. Generator requirements include hazardous waste generation, handling, accumulation, shipment and disposal, and also include exception reporting as required. The Contractor must include the disposition of Hazardous and Universal Waste as a Work Order in NCMMS with documentation attached.

C.5.5.10 Backflow Prevention Devices

The Contractor shall maintain all existing backflow prevention devices and certify them as prescribed by applicable Federal, state, and local laws, ordinances, and regulations. If no local requirement exists, a certified inspector shall inspect all existing backflow prevention devices on an annual basis, record the inspection as a Work Order in the NCMMS and provide certification of proper operation to the CO or designee. A copy of the certification shall be posted at all backflow prevention devices. While the Federal Government shall generally pass on to the Contractor backflow testing notices received from local water districts or other local authorities, the Contractor is responsible for timely completion and submission of such test results regardless of receipt of such notices. In addition to other requirements, backflow prevention devices used on water-based fire suppression systems shall be inspected, tested, and maintained in accordance with NFPA 25.

C.5.5.11 Domestic Water Systems

The contractor shall operate, sample, flush and test domestic water systems in accordance with the U.S. Environmental Protection Agency (EPA) National Primary Drinking Water Regulations (40 C.F.R. § 141), GSA Order PBS 1000.7.A (November 16, 2023) - Drinking Water Quality Management and the PBS Desk Guide for Drinking Water Quality Management, the PBS Desk Guide for Drinking Water Quality Management, PBS Guidance to Maintain or Restore Water Quality and all applicable state and local codes.

C.5.5.11.1 RESERVED

C.5.5.11.2 RESERVED

C.5.5.11.3 RESERVED

C.5.5.11.4 RESERVED

C.5.5.11.5 Routine Flushing for Child Care Centers, Health Units or Showers in facilities that do not meet the Applicable Buildings criteria identified in the [Public Buildings Service Guidance to Maintain or Restore Water Quality](#).

The Contractor shall conduct specific weekly flushing requirements for Child Care Centers, Health Units, and showers. The following also contains monthly requirements for cleaning or replacement of aerators in Child Care Centers, Health Units and showers as well as flushing of dead legs:

1. If applicable, on the morning of the first regular business day of each week, all water outlets in CCCs must have cold and hot water flushed.

- a. Locate the furthest outlet from the incoming source in the CCC, run both the hot and cold water, and let the water run for 10 minutes.
 - b. Open the cold water at each outlet and let the water run for one minute or longer until it reaches the minimum cold water temperature.
 - c. Open the hot water at each outlet either simultaneously or independently from the cold water. Allow the water to run for at least one minute or longer until it reaches its maximum hot water temperature.
 - d. Run all refrigerated water fountains for a minimum of 3-5 minutes.
2. If applicable, all water outlets in health units must have cold and hot water flushed weekly.
 - a. Locate the furthest outlet from the incoming source in the health unit, run both the hot and cold water, and let the water run for 10 minutes.
 - b. Open the cold water at each outlet and let the water run for one minute or longer until it reaches the minimum cold water temperature.
 - c. Open the hot water at each outlet either simultaneously or independently from the cold water. Allow the water to run for at least one minute or longer until it reaches its maximum hot water temperature.
 - d. Run all refrigerated water fountains for a minimum of 3-5 minutes.
3. If applicable, all showers must have cold and hot water flushed weekly.
 - a. Flush will continue until the temperatures stabilize or a disinfectant residual is detectable.
4. The aerators in the CCC, health unit, and showers must be cleaned or replaced monthly if damaged.
 - a. An effective way to remove the need for aerator maintenance is to replace aerators with laminar flow aerators.
5. If applicable and feasible, dead-end legs of domestic water systems identified during routine maintenance must be flushed monthly.
 - a. Flush will continue until the temperatures stabilize or a disinfectant residual is detectable.
 - b. If flushing is not feasible due to the lack of a valve or other contributing factors, the O&M must contact the COR to get feedback from the PBS Regional Facilities Operations and Environmental, Health, Safety, & Fire Protection program offices responsible for drinking water.

C.5.5.12 Reporting

The Contractor shall provide all necessary information required in this subsection to comply with environmental and reporting requirements, and agency sustainability goals in this specification. The Contractor shall submit to the CO or his/her designee the following reports.

(a) Waste Reports

Applies to:

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	MT0004ZZ

The Contractor shall submit a monthly report on waste handling activities including disposal and recycling. The report shall contain shipping information for hazardous and non-hazardous waste and be submitted by the 15th of each month and upon request by the CO or designee. The report must include the waste type, name and final disposition destination. All Hazardous and Universal Waste shipping documentation shall be maintained for the life of the building. If the Contractor performs non-hazardous solid waste management for the entire building, they shall also report on these solid waste and recycling activities.

(b) Environmental Compliance

The Contractor shall collect and retain requisite data to produce and make mandatory reports required by environmental regulatory agencies including GSA programs, directives and orders, or as necessary to demonstrate ongoing compliance with environmental regulatory operational requirements. These reports include waste generation, shipment and disposal, hazardous materials storage (Tier II/Emergency Planning and Community Right-to-Know Act reporting), release reporting, fuel tank registration, operator training records, and notices of compliance for reciprocating internal combustion engines.

(c) Sustainable Purchasing Practices

a. O&M:

The Contractor shall submit information on sustainable purchasing practices specific to the performance of this Contract. Records showing the monthly cost of sustainable cleaning products and materials purchased must be provided to the United States Department of Agriculture and copied to the CO or designee as required by RCRA. The Contractor shall select from products that are EPA-designated (e.g. Comprehensive Procurement Guidelines [CPG]) and USDA-designated in the BioPreferred Program refer to the web site in document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>, and all other factors (such as price, performance, and availability) being equal, the Contractor shall select the CPG item. For other purchases, unless the Contractor receives an exemption from the CO or designee, the Contractor shall select USDA designated in the BioPreferred Program, products over products with other sustainable attributes. Guidance for products designated under Federal sustainable product programs – USDA Biopreferred, EPA CPG, EPA Design for the Environment, and Department of Energy, Energy Star and FEMP - can be found at the website in a document titled Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>. Sustainable products designated under third-party programs include but not limited to Green Seal, Eco Logo, and Environmental Choice. For those categories of products not recognized by one of the aforementioned standard's, preference shall be given to products meeting the California Code of Regulations maximum allowable Volatile Organic Compounds (VOC) levels for the appropriate cleaning product category (California Air Resource Board/California Code of Regulations (CCR), 17, C.C.R. section 94509 – (Topic cited; Standards for consumer products at the website in "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>.

C.5.6 Energy and Water Efficiency

C.5.6.1 General

The Contractor shall operate equipment and systems per design as efficiently as possible without compromising service to the tenants. Design intent may be a result of an ESPC/UESC. Ongoing

ESPCs/UESCOs must be consulted to ensure savings guarantees or performance assurance dependent on operational parameters are not being compromised.

C.5.6.2 Operations

The Contractor shall make full use of available analytic tools (e.g., BAS, AMS, GSALink data, PNNL E4, FirstFuel, and Recommissioning reports and GSA Rapid Assessment results, as applicable) to diagnose problems and identify operational improvements. When equipment is being replaced, the Contractor, in coordination with the CO or designee, shall pursue the use of energy-efficient replacement parts and equipment items (not limited to Energy Star® or FEMP-designated Energy Efficient products, Water-Sense, EPA Safer Choice products) that shall meet or exceed the requirements of this statement of work. Any rebates received from a service utility provider or Contractor to receive all eligible rebates and any rebates received shall be assigned to the Government.

The Contractor shall operate assets and systems as efficiently as possible without compromising service to the tenants. Failure to operate assets prudently (e.g., unnecessarily setting demand peaks, simultaneously heating and cooling, operating assets when not needed, overriding set point unnecessarily, or failing to correct underlying conditions) may result in deductions and unsatisfactory performance evaluation.

In facilities with ESPCs or UESCOs the contractor shall ensure the operating limits for equipment and/or controls established by the ESPC/UESCO are followed. Any adjustments to operations that may jeopardize the energy savings realized by the government in accordance with the ESPC/UESCO must be submitted to the COR in writing within 1 business day. Any changes discovered by the Energy Savings Company (ESCO) or Utility during Measurement and Verification (M&V) and/or Performance Assurance activities may warrant root cause determinations. The Contractor will assist in root cause determinations. Changes made by the Contractor that exceed USPC/ UESCO operating limits will be returned to ESPC/ UESCO stipulated conditions by the Contractor at no additional cost to the government.

C.5.6.3 Reporting

On a monthly basis the Contractor shall read and record all available utility and fuel meters (electric, gas, diesel fuel levels, water, cooling tower water makeup, irrigation, etc.) and include in the monthly progress report. The Contractor shall use the Energy and Water Efficiency Monthly Report format (see Exhibit 2) as a minimum reporting standard (Contractor may elect to propose more comprehensive reporting as part of their Management Plan submission). The Contractor shall report monthly energy and water usage as compared to the previous year and to explain usage trends. The contractor shall report all known or potential O&M impacts to ESPC/UESCO equipment and/or ECMs. The report shall be submitted to the CO or designee by the **1st** business day of the subsequent month as part of the Monthly Progress Report.

C.5.7 Advanced Metering Systems

C.5.7.1 General

The purpose of the AMS is to monitor, identify and implement opportunities to reduce energy usage at the building(s) and, in some cases, to verify that the utility companies are billing correctly. In many cases, the AMS shall be connected to the BAS. It shall be the Contractor's responsibility to partner with GSA to utilize fully the AMS to develop and implement strategies that will result in an overall reduction in energy consumption.

C.5.7.2 Operations

The Contractor shall verify daily that each of the advanced meter(s) are functioning properly and are communicating to the regional and Central Office server, as applicable, and are accessible via end-user interface (currently ION Enterprise Energy Management). Where advanced meters are connected through the BAS, the Contractor shall verify daily proper information and data sharing.

C.5.7.3 Maintenance

The contractor is responsible for ensuring power is available for the on-site advance meter server and that any interconnecting cabling between the advanced meter sensors and the actual server are not damaged. Any Batteries or UPS device that supports the advanced metering server is the Contractor's responsibility to maintain. The Contractor is responsible for correcting immediately any onsite communication failure to mitigate any loss of data. The Contractor shall create a Work Order in NCMMS to track communication failure resolution. In the event of an onsite communications failure or data loss, the Contractor shall refer to both the manufacturers and GSA's troubleshooting guides. If this does not resolve the issue, and advanced troubleshooting is necessary, the Contractor shall take the next step within 72 hours of occurrence. For advanced troubleshooting, the Contractor shall contact GSA's OFM Energy Division's Advanced Metering Support, guidance can be found at the web site in document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification> and inform the COR. The advanced metering support team shall coordinate with GSA IT support or vendors as necessary to assist the Contractor with getting the meter(s) back online. The regional advanced metering lead shall be the Contractor's main point of contact for advanced metering issues. The Contractor shall add or update Advanced Meter Asset and Location information in NCMMS. The contractor is responsible for complete maintenance and weekly monitoring of building meters to include when the device is found inoperable or defective and requires repair or replacement, Contractor shall provide parts and labor up to their threshold stipulated herein. The Contractor shall be responsible for the re-commissioning, which includes the calibration of the advanced meters in accordance with the manufacturer's recommended frequency or sooner, if there is evidence that the meters are not reading correctly. If advanced meters cannot be calibrated by design, the Contractor shall notify the COR when the meter is not performing as designed. Meter recommissioning documentation shall be submitted as a Work Order via the NCMMS. Where weather sensing equipment is installed as part of the AMS, the Contractor shall ensure proper daily communication.

C.5.7.4 Reporting

The Contractor is responsible for reporting immediately any onsite communication failure to the COR to mitigate any loss of data. The Contractor shall create a Work Order in NCMMS to track communication failure resolution. The regional advanced metering lead shall be the Contractor's main point of contact for advanced metering issues. The Contractor shall add or update Advanced Meter Asset and Location information in NCMMS. Contractor will be responsible for comparing monthly consumption collected by the AMS to the actual utility bill consumption as a part of its ongoing monitoring efforts. Variances of more than 10% shall be reported to the GSA Energy Division, the COR and the Regional Advanced Metering Lead who will assist with resolving the discrepancy. As a part of the re-commissioning of meters previously offline, the Contractor shall confirm that all changes have been documented and updated on network diagrams, including any changes in Internet Protocol (IP) addresses. The Contractor shall be responsible for recording recalibration of advanced metering equipment in the Monthly Report and recorded in the NCMMS.

Contractor will be responsible for using the AMS on a day-to-day basis for monitoring energy usage and for retrieving data in order to complete energy performance analysis.

C.5.8 Building Automation Systems and IT Controls

C.5.8.1 General

The automatic centralized control of a building's HVAC, lighting and other systems are managed through a Building Automation System (BAS). The main objectives of the BAS are improved occupant comfort, efficient operation of building systems, daily building operational performance, reduction in energy (electric/gas) and water consumption, reduction in operating costs, sustainability of the building envelope and equipment. BAS core functionality keeps building climate within a specified range, provides light to rooms based on an occupancy schedule (in the absence of overt switches to the contrary), monitors performance and device failures in all systems, and provides malfunction alarms to building maintenance staff. The intent of a BAS is to reduce building energy and maintenance costs. The Contractor must retain levels of expertise necessary to manage the control systems in a manner that meets the objectives of this Contract either by retaining on staff a factory trained and certified technician or subcontracting with the BAS vendor for services. The Contractor must develop, update, understand roles and responsibilities, and implement building recovery plans, in coordination with GSA, for loss of connectivity to the BAS and procedures to operate the building systems manually.

C.5.8.2 Operations

The Contractor shall operate systems according to the established sequence of operation for the BAS. The Contractor is responsible for notifying the COR or designee if a sequence of operations, equipment, or schedule is not operating as designed or is resulting in unnecessary energy use. The Contractor must have regular onsite expertise to perform basic daily adjustments, such as setpoint adjustments, while minimizing, documenting, and evaluating overrides without compromising the sequence of operations; overrides must be temporary and must revert to the established sequence of operations or the Contractor must propose permanent changes to the COR. The Contractor must have onsite capability to operate the facility during any necessary emergency or manual operations of the system. The Contractor shall have an adequate level of BAS expertise to maintain the control systems according to GSA requirements for security compliance, energy efficient building system operations, and tenant thermal comfort. The contractor must operate the BAS to maintain the temperature requirements in C.5.1 and ventilation requirements in C.6.3; where these conditions cannot be maintained, the Contractor shall notify the COR and develop corrective action plans. The contractor must maintain the BAS at a level sufficient to remain on the GSA's network. The Contractor must have in-house expertise, or subcontract, for additional, specialized BAS services, such as sequence of operation tuning, sensor calibration, and BAS log review. If the Contractor does not have a manufacturer trained or equivalent BAS operator onsite, the Contractor shall enter a subcontract, including regular scheduled support (not merely support on a contingency basis), and remote access (where available and subject to GSA IT governance security clearances and training), with a firm that has these skills. If the established sequence of operation for the BAS or portions of the BAS are set forth by an ESPC or UESC it is the contractor's responsibility to maintain or enhance established protocols to ensure energy savings goals are satisfied.

The Contractor shall monitor the BAS for alarms at all times. After hour alarms shall be routed to contractor phones as a phone text or as a monitored email. A BAS alarm after Normal Working Hours that impacts the building operations must be corrected under emergency call back Work Order service

and recorded in the NCMMS. GSA-IT shall be entering asset information for IP-enabled BAS controllers that are connected to the GSA network.

All computers networked with building monitoring and control systems located inside GSA facilities, or that provide storage of and access to GSA data, including data related to energy usage, industrial systems controls, physical access controls, and lighting controls, are required to be hosted exclusively on GSA's physical network and system infrastructure, unless otherwise accepted by CO or designee.

The Contractor shall maintain the following minimum standards described below.

C.5.8.2.1 GSA-hosted Systems Requirements

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Billings, MT 59101	2601 2nd Ave N.	James F. Battin U.S. Courthouse	MT0050ZZ
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	MT0004ZZ

The Contractor shall:

- a. Ensure building monitoring and control systems, applications and devices are implemented as designated in the PBS P-100 Design Standard (current version) and the PBS Building Technical Reference Guide, including OFM BAS standards and specifications. Additionally, all Government IT systems are required to meet FISMA standards for IT security.
- b. Ensure that all IP addressable devices, appliances or software that shall communicate over the GSA network are assessed and have all identified vulnerabilities remediated in order to be approved by GSA-IT Security for use on the GSA network. For more details, please refer to the Building Technologies Technical Reference Guide.
- c. Ensure that all device or groups of devices that communicate with GSA system data and use wireless or radio frequency (RF) based communications are subject to all GSA IT Security policies related to the use of wireless technology. This policy establishes the requirement that these devices be submitted for IT security testing and remediation in order to receive approval for use at GSA.
- d. Ensure that all building systems software (server and client) are hosted on Government furnished equipment (GFE), including GSA virtual server or GSA provided desktop/laptop workstations.
- e. Ensure that all IP traffic is managed by GSA, and IP addresses, as well as all routing and switching equipment, shall be furnished exclusively by GSA.
- f. Be responsible for supporting all cabled pathways connected to GSA's network including copper and fiber cabling, necessary to enable IP network communication among system devices and network components, and all break/fix requirements. All new cabling,

including break/fix, shall be installed in accordance with the PBS Telecommunications Distribution and Design Guide. The Contractor is not responsible for interconnecting cabling of the GSA onsite network components.

- g. Ensure that the Contractor staff receives preliminary favorable and ultimately completely favorable adjudication of their Tier 1 clearance in accordance with the HSPD-12 directive to obtain a GSA ENT user credential, which is required for all system access. All elevated access, requires Tier II clearance.
- h. Ensure that at no time a GSA hosted building monitoring and control system is made accessible to the public internet or via any third party network connection.
- i. Be aware of building systems running on GSA IP Enterprise Network and be capable of initiating troubleshooting, if network communications is suspect. This means being familiar with the procedure for logging GSA IT Help Desk tickets and following up to ensure the ticket is being worked by the assigned party.

C.5.8.2.2 Excepted Systems Requirements

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Billings, MT 59101	2601 2nd Ave N.	James F. Battin U.S. Courthouse	MT0050ZZ
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	MT0004ZZ

The Contractor shall:

- a. Ensure the CO or designee approved antivirus software subscription is kept in effect and the software used is current at all times.
- b. Ensure all Contractors provided software that has an End User License Agreement is presented to and approved by the CO or designee before that software is purchased.
- c. Ensure Contractor personnel do not use the BAS system to connect to websites.
- d. Ensure antivirus and spyware scans are conducted monthly.
- e. Be responsible for keeping all workstation and server operating systems updated, including Windows (or other operating system), Java, Adobe, and all other standard software. Critical updates shall be downloaded and installed monthly.
- f. Ensure complete data backup to a CD, DVD or flash drive, including trend logs and control software, is conducted whenever a software or programming change is made but no less frequently than monthly.
- g. Ensure disk drive maintenance, including defragmentation, is performed quarterly.

- h. Be responsible for software, licenses and security updates to all Contractor provided systems devices.
- i. Ensure proper Configuration Management Plan is in place for the BAS devices and applications so the system can be supported.
- j. Ensure there is strong encryption on devices and applications for safeguarding sensitive data and login credentials.
- k. Ensure unnecessary services are disabled (e.g., FTP and Telnet) to protect the system from unnecessary access and a potential exposure point by a malicious attacker.
- l. Ensure unnecessary open ports are closed or blocked to secure against unprivileged access.
- m. Protect against Cross-Site Scripting, which is a common vulnerability in web applications where an attacker can compromise or take control of a site.
- n. Enforce Least Privilege, where proper permissions are enforced on a device or application so that a malicious attacker cannot gain access to all data. Enforcing Least Privilege shall only allow users to access data they are allowed to see.
- o. Protect against Insufficient User Access Auditing, where device or application does not have a mechanism to log/track activity by user.
- p. Not use the use of end-of-life systems and application/system software that is no longer supported by the manufacturer.
- q. Use the latest, supported and approved operating systems.
- r. Ensure that all proposed standard installation, operation, maintenance, updates, and patching of software do not alter the configuration settings from the approved United States Government Configuration Baseline.
- s. Ensure that the use of commercially-provisioned circuits to manage building systems is strictly prohibited. All circuits shall be provisioned through GSA IT.
- t. Ensure workstation or server running building monitor and control system is not connected to the public internet (Trusted Internet requirement of the 2100.1 order). The system shall not be accessible from remotely.
- u. Adhere to GSA-IT Security Procedural Guide, CIO-IT Security-16-76, Building Technologies Technical Reference Guide, NIST IT Security Special Publications.
- v. Ensure all IP-enabled devices and applications are approved by GSA-IT Security before they are installed or connected on the GSA network.
- w. Provide a network diagram of all IP-addressable devices that terminate on the GSA network to the GSA IT program managers. GSA IT shall be included in the design phase of the network infrastructure. Vendor-provided diagrams must be submitted in digital display and in an editable format, such as Microsoft Visio.

- x. Provide documentation and assist GSA-IT and PBS with performing building recovery, so that systems can function on the local area network (LAN) in an event of an outage.

C.5.8.3 Maintenance

C.5.8.3.1 BAS Control Systems and upgrades

BAS Control Systems shall be maintained as designed. The Contractor shall perform maintenance required to ensure that all BAS devices function properly, and repair or replace components that fail. The Contractor shall be responsible for BAS software and firmware updates and security patches. The Contractor shall advise GSA and coordinate BAS vendor activities necessary to facilitate any upgrades GSA deems necessary for the functionality and/or security of the BAS over and above those necessary for standard system operations. The Government may upgrade or change control system software or reprogram control systems during the performance period of the Contract. If the Government provides operator level training and operator level documentation for the Contractor's use, the Contractor shall not claim additional payment for in-house services relating to the new or upgraded control software or systems programs. The Contractor will not modify sequences of operation, control programs, or run systems manually without concurrence of the CO or their designee, and in consultation with regional subject matter experts (SME). Where sequence of operation changes are approved, the Contractor is required to provide accurate edits to the Sequence of Operation to document the changes made.

C.5.8.3.2 BAS Alarms

BAS alarms shall be treated as Work Orders and responded to accordingly. Any adjustments to set points to accommodate tenant comfort shall be approved in advance by the CO or designee. Repetitive or associated alarms shall be treated in the aggregate and tracked under the Work Order system established in the NCMMS. Communications for alarms set up for remote notification shall be tested on a recurring basis.

C.5.8.4 Testing/Inspecting

The Contractor shall conduct the six-step re-tuning procedure described in the Pacific Northwest National Laboratory (<http://retuningtraining.labworks.org/training/lms/>). If Contractor does not have adequate level of expertise to complete Re-tuning, all requirements shall be included in BAS maintenance sub-contract. The initial frequency of the re-tuning is semi-annually to coincide with the heating and cooling seasons. After completing two re-tuning cycles the CO or designee in consultation with the Contractor shall determine the appropriate frequency of the re-tuning effort based on the size and complexity of the facility. Re-tuning shall be reported to the CO or designee and regional SME and documented in the monthly report. The re-tuning report shall include any Contractor suggestions and corrective actions.

C.5.8.5 Reporting

Deficiencies in the BAS system operations shall be identified by BAS trending, GSALink or Contractor's tours. All deficiencies shall be reported to the CO or designee immediately and documented and included in the monthly report. BAS alarms logs shall be included in the monthly report to show that they are being addressed. These logs shall include unique usernames for the operator addressing the alarm.

C.5.8.6 Smart Building Technology

GSA PBS has several programs in development and at various stages of implementation. One of these programs includes Smart Building technologies. A key objective of implementing Smart Technologies in GSA buildings is to capture and make available more real-time performance data about the individual building systems (e.g., HVAC/BAS, lighting, and Advanced Meters). This data shall be made available to the Contractor and as GSA analyzes this new trend of monitoring building performance at a detailed

level, building support personnel engagement shall increase in significance over time. The Contractor is advised that tools, processes, data, and some procedures shall be modified to meet GSA requirements for long-term improved operational efficiencies. The Contractor shall continue to monitor developments in this area as more buildings in the GSA portfolio deploy Smart Technologies.

New building technologies, and their convergence with traditional information technology, have altered the way in which facilities can be monitored, maintained, and operated. Trends in building systems technology have provided opportunities in the market place to alter the way facilities managers use real-time data to operate their facilities more efficiently. Building systems are getting increasingly more dependent on software, IT networks (physical and wireless), servers, internet access, and cloud-based/hosted solutions. This shift in domain expertise has outpaced traditional design and construction practices. As a result, building operations and maintenance staff need to adapt, be more proactive, and leverage the availability of real-time data to help them perform building systems support more effectively. This shall involve more thorough planning and redefining some processes, procedures, and job roles to better operate the facilities that have newer technology-based systems.

GSA is fielding diagnostic and optimization software to detect problems and inefficiencies in equipment operation. The Contractor shall act on the recommendations of such diagnostic and optimization software reporting. This shall include using the results of the diagnostic and optimization software to generate a Work Order, or to respond to a Work Order automatically generated by the diagnostic program application. The Contractor involved in diagnostic software programs shall provide status updates of diagnostic results and attend monthly meetings to report and troubleshoot diagnostic test results.

C.5.9 Fire Protection and Life Safety Equipment and Systems

C.5.9.1 General

The Contractor shall use the current NFPA codes and standards as stated in this subsection to perform inspections, testing, and preventive maintenance of fire protection and life safety systems and equipment and all test results and certifications shall be recorded. The Contractor shall not make any software upgrades or corrections to the Fire Protection Systems without prior approval and coordination of the GSA Regional Fire Protection Engineer. The Contractor shall:

- a. Utilize the latest edition of the applicable NFPA code or standard.
- b. Ensure all fire protection and life safety systems, equipment, and markings are kept operational at all times, except while being tested or repaired.
- c. If the system cannot be restored, the CO or his/her designee shall be contacted immediately. The CO or his/her designee will contact the regional Fire Protection Engineer (FPE) who will determine the need for a fire watch and set specific protocol to be followed by the Fire Watch person(s). The contractor will be paid for all services related to fire watch at the cost established for Emergency callback and Overtime rate established in the bid schedule unless the reason for the failure is due to negligence of the contractor.
- d. Ensure all maintenance and pre-planned impairments of the fire protection and life safety systems and equipment have been authorized and approved by the CO or designee prior to the Contractor performing any work.

- e. Comply with all appropriate safety code requirements. If the Contractor encounters equipment that is in a condition that shall endanger life or property, the Contractor shall immediately notify the CO or designee of the condition requiring immediate action. Within 24 hours following the notification of the CO, the Contractor shall provide to the CO or designee a written report of the hazardous condition and recommended corrective action.
- f. Enter into NCMMS as a Work Order any deficiency identified by the Contractor during a required inspection; evidence of correcting such deficiency, unless funding is not available, shall be provided with the subsequent Contractor's Monthly Progress Report after correction action is completed.
- g. Provide all tools, supplies and equipment necessary to inspect, test, and maintain the fire protection and life safety equipment and systems in accordance with applicable NFPA codes or standards.

C.5.9.2 Fire Alarm System Services and Emergency Communication Systems

Fire alarm system or emergency communications system inspection, testing, maintenance, and repair shall be performed during normal working hours when it does not interfere with building or tenant operations. Testing that activates notification devices, initiates elevator recall or activates HVAC shutdown shall always be tested after hours. When such inspection, testing, maintenance, or repair is expected to interfere with building or tenant operations, it shall be performed after normal working hours without additional costs to the Government. The Contractor shall schedule with the GSA Facility Manager and the CO or designee all testing and non-emergency shutdowns of such systems and assure that back-up protection is provided by the Contractor (i.e., arrangement of additional personnel stationed in the areas affected and at the fire alarm system control unit or emergency communications control unit) any time such system is temporarily out of service.

When impairments to the systems occur or when impairments are identified during inspection, testing or maintenance activities, the Contractor shall inform the GSA Facility Manager and the CO or designee immediately. The Contractor shall follow the impairment procedures outlined in NFPA 72 and provide a fire watch in areas left unprotected. The fire watch shall remain in place until the systems are completely restored during the performance of routine service and testing procedures. If fire watches are required, the labor costs of fire watches as part of the repair costs are reimbursable less the reimbursable repair threshold.

When unwanted fire alarm system activations occur, without additional expense to the Government, the Contractor shall be liable for all local fees associated with unwanted fire alarm system activations that are caused by the Contractor and require local jurisdiction fire department response to the building.

The Contractor will report unwanted fire alarms to the CO or designee at the close of each business day and provide the follow information: the approximate time, date and location of the system activation, a brief description of the fire alarm system activation, including initial device

activation, location of initial device, a brief reason for why the fire alarm system activated (if known), how the fire department was notified and what time they arrived on scene, an approximate count of how many building occupants evacuated the building and for how long in minutes.

C.5.9.3 Water-Based Fire Protection Systems

The Contractor shall ensure compliance with NFPA 25 in the inspection, testing and maintenance and repair of water-based fire protection systems, and in the performance; inspection, testing, preventive maintenance and repair of all devices that are components of water-based fire suppression systems.

Water-based fire protection system inspection, testing, preventive maintenance, and repair shall be performed during Normal Working Hours when it does not interfere with building operations. When such inspection, testing, preventive maintenance, or repair is expected to interfere with building operations; it shall be performed after normal working hours without additional costs to the Government. The Contractor shall schedule with the Facility Manager and the CO or designee all non-emergency shutdowns of the water-based fire protection system and back-up protection shall be provided by the Contractor any time the water-based fire protection system is expected to be out of service for more than 10 hours. When a water-based fire protection system is returned to service, it shall be verified that the system is working properly in accordance with the component action requirements in NFPA 25.

When impairments to the system occur or when impairments are identified during inspection, testing, or preventive maintenance activities, the Contractor shall inform the GSA Facility Manager and the CO or designee immediately. The Contractor shall follow the impairment procedures outlined in NFPA 25 and provide a fire watch in areas left unprotected or if the system is out of service for more than 10 hours in a 24-hour period. The fire watch shall remain in place until the water-based fire protection system is completely restored to service. Note: Temporarily shutting down a system as part of performing the routine inspection, testing, preventive maintenance or repair on that system while under constant attendance by qualified personnel and where the system can be restored to service shall not be considered impairment.

C.5.9.3.1 Five Year Obstruction Test

During the base year, the contractor shall evaluate a minimum of three floors of Wet sprinkler branch line piping for signs of obstruction, to include but not limited to, MIC (Microbiologically Influenced Corrosion), zebra mussels, inorganic material such as rust and Scale, or other foreign matter (i.e. work gloves, weld coupons, welding rods etc...). When investigating the branch lines it's not necessary to check all the piping rather a sample of the Piping such as valves, couplings, tees, flow switches, sprinkler heads, or end caps. The contractor shall utilize a qualified sprinkler company trained and certified in obstruction testing to accomplish this requirement. The contractor shall conduct an obstruction test on all dry pipe systems annually. Results from these tests shall be forwarded to the CO and Contracting Officer Representative. These reports will be evaluated by the Regional Fire Protection Engineer to determine if any further evaluation is required. Any further evaluation shall be funded by GSA under the additional services provision contained within the contract. All such testing shall be performed after hours.

C.5.9.4 Fire-rated Door Assemblies

The Contractor shall ensure compliance with NFPA 80, Standard for Fire Doors and Other Opening Protectives, in the inspection, testing, preventive maintenance and repairs of all fire-rated door

assemblies. Please note that the inspection of fire-rated door assemblies shall also meet the requirements in NFPA 101, Life Safety Code.

C.5.9.5 Fire Damper and Combination Fire/Smoke Dampers

The Contractor shall ensure compliance with the NFPA 80, Standard for Fire Doors and Other Opening Protectives, in the inspection, testing, maintenance and repair of all fire dampers, radiation dampers, and combination fire/smoke dampers. Please note that maintenance of combination fire/smoke dampers shall also meet the requirements contained in NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives.

C.5.9.6 Smoke Doors Assemblies

The Contractor shall ensure compliance with the NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives, in the inspection, testing, preventive maintenance and repair of all smoke door assemblies.

C.5.9.7 Smoke Dampers

The Contractor shall ensure compliance with NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives, in the inspection, testing, preventive maintenance and repairs of all smoke dampers.

C.5.9.8 Portable Fire Extinguishers

The Contractor shall ensure compliance with NFPA 10, Standard for Portable Fire Extinguishers; in the inspection, testing, preventive maintenance and repairs of all portable fire extinguishers.

C.5.9.9 Non-Water-Based Fire Extinguishing Systems

The Contractor shall ensure compliance with the following specified codes in the inspection, testing, preventive maintenance and repairs of the following types of non-water-based fire extinguishing systems:

- a. Carbon dioxide extinguishing systems, NFPA 12, Standard on Carbon Dioxide Extinguishing Systems.
- b. Halogenated extinguishing systems, NFPA 12A, Standard on Halon 1301 Fire Extinguishing Systems.
- c. Dry chemical extinguishing systems, NFPA 17, Standard for Dry Chemical Extinguishing Systems.
- d. Wet chemical extinguishing systems, NFPA 17A, Standard for Wet Chemical Extinguishing Systems.
- e. Fire extinguishing systems, NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations.
- f. Clean agent fire extinguishing systems, NFPA 2001, Standard for Clean Agent Fire Extinguishing Systems.

C.5.9.10 Smoke Control Systems

The Contractor shall ensure compliance with NFPA 92, Standard for Smoke Control Systems, in the inspection, testing, preventive maintenance and repairs of smoke control systems.

C.5.9.11 Emergency and Standby Power Systems

The Contractor shall ensure compliance with the following specified codes in the inspection, testing, preventive maintenance, repairs and exercising of equipment per the manufacturer's recommendations for the following types of emergency and standby power systems:

- a. Emergency power supply systems, NFPA 110, Standard for Emergency and Standby Power Systems.
- b. Stored electrical energy emergency and standby power systems, NFPA 111, Standard on Stored Electrical Energy Emergency and Standby Power Systems.

C.5.9.12 Emergency Lighting Systems and Exit Signage

The Contractor shall ensure compliance with NFPA 101, Life Safety Code, in the inspection, testing, preventive maintenance and repair for purchasing systems and signage to bring the building up to code of emergency lighting systems, emergency lighting equipment, and exit egress marking systems.

C.5.9.13 Fire Resistance Rated Construction

The Contractor shall ensure compliance with the International Fire Code and NFPA 221 in the inspection, preventive maintenance, repair or installation of new systems and assemblies used for structural fire resistance, fire resistance rated-construction separation of adjacent spaces and construction installed to resist the passage of smoke to safeguard against the spread of fire and smoke within a building and the spread of fire to or from buildings. All materials and fire-stop systems provided or maintained under this Contract shall comply with these codes.

Materials and fire-stop systems used to protect membrane and through penetrations along with joints and voids in fire resistance-rated construction and construction installed to resist the passage of smoke shall be maintained. The materials and fire-stop systems shall be securely attached to or bonded to the construction being penetrated with no openings visible through or into the cavity of the construction. Where the system design number is known, the system shall be inspected to the listing criteria and manufacturer's installation instructions.

The Contractor shall notify the Facility Manager and the CO or designee of areas in the building that firestop systems are lacking or compromised.

C.5.9.14 Lightning Protection Systems

The Contractor shall ensure compliance with the inspection, testing, maintenance and repair of lightning protection systems in accordance with NFPA 780 - Standard for the Installation of Lightning Protection Systems. Reports shall be submitted within NCMMS.

C.5.9.15 Chemical Sensors

The Contractor shall be responsible for the testing, maintenance and repair of chemical sensor equipment as required by the manufacturer's recommendations. Those tests shall be conducted by a certified manufacturer's representative. HVAC unit shutdowns and damper shutdowns required as a result of a trip of the chemical sensor system shall be inspected and documented. All documentation of the testing including the chemical sensor, HVAC shutdown, and proper damper operation shall be documented in NCMMS within 48 hours of test conclusion.

C.5.10 Tours

C.5.10.1 General

The Contractor shall tour major building systems, equipment, tanks and anything requiring tours mandated by any acts, codes or regulations as contained in this PWS or any state or local requirements. To accomplish this objective the Contractor shall develop a Tour Plan and submit it to the CO or designee for approval, no later than the end of the Transition Phase. With the advent of technology and innovation a “tour” is no longer exclusive to physical walks. A tour shall be a part, or a combination of physical visits and automated systems. Tours are an opportunity to view equipment in different phases of operation, make adjustments, validate controls, verify set points, check efficiency, physical condition of mechanical space, and overall safety. It is not the intention of the Government to overly prescribe tour frequencies or methodologies; instead, the Contractor is expected to develop tours at frequencies and using methodologies that are of value to operations, inclusive of analytical decision making intended to optimize operations based on real time performance data. The Contractor’s Tour Program shall describe the frequencies; locations, systems, and equipment to be toured; the procedures for inspection and recording; and the rationale for procedures. “Virtual” tours, through use of AMS/BAS may be included in the Contractor’s Plan, but the Contractor must still identify the procedures and rationale and shall be submitted and approved by CO or designee. Tour information shall be recorded in the NCMMS.

C.5.10.2 Proactive Facility Tours

The Contractor shall conduct periodic tours of the building to identify proactively and remedy any issues pertaining to lighting, bathroom fixtures, and other tenant environmental comfort concerns. The tours shall seek to work in conjunction with the Contractor’s energy conservation efforts, proactive Work Orders, and equipment condition assessments. All findings noted during the tour shall be tracked and a Work Order shall be initiated for corrective action by the Contractor. Tour information shall be recorded in the NCMMS.

C.5.10.3 Minimum Tour Frequencies

- a) Daily: Major HVAC equipment (when in operation), including boilers, chillers, cooling towers, pneumatic control air compressors, main/ emergency switchgear, fire alarm main control panel (fire alarm system control panel shall not have any unwanted trouble conditions) and special HVAC and uninterruptible power systems for critical functions.
- b) Weekly: Distributed HVAC equipment including package units and external condensers, pumps, motors, sewage ejectors, fire pumps, fuel tanks, and generators. Incorporate moisture control tours to prevent building damage, minimize mold contamination, illuminate leaks, and reduce health risks related to moisture.
- c) Twice per Month: Battery systems.
- d) Monthly: AHU rooms, condensate drip pans, transformers, secondary electrical equipment rooms and telephone closets.

C.5.10.4 Monitoring of Central Plant Equipment

Where central plant equipment (chillers over 150 tons: boilers over 15 pounds per square inch (psi)) is not (1) controlled by a programmed Sequence of Operations in a BAS, (2) or capable of daily tracking and trending of the operations in the plant or (3) centrally alarmed with alarm paging and operational watch procedures, in addition to tour requirements specified elsewhere in this PWS, the Contractor shall ensure the following is performed:

- a. Monitor the starting, stopping and loading of equipment.
- b. Check all operating equipment in the watch area twice daily with one tour in the hottest time of the day for Chillers, and coldest time of the day for boilers.
- c. Record operating data in appropriate logs or records.
- d. Make adjustments at the central control panel in response to changing operating conditions.

C.5.10.5 Operating Logs and Tour Check Sheets

Contractor shall maintain Operating Logs and Tour Sheets as part of the data for major equipment. Documentation shall be completed at the time of tours. Information recorded in the logs shall be sufficient to track the operating hours and performance history of the equipment. Records shall be kept of tours and action items needed based upon tour discovery. As such, Operating Logs and Tour Sheets shall be a part of the Tour Plan and a Tour Sheet shall be established for any space identified as requiring a tour. The Contractor shall upon request make the operating logs and tour sheets available for inspection by the CO or designee.

A Tour Sheet shall contain at a minimum:

- a. General space condition and annotate any discrepancies.
- b. Identify broken/inoperable equipment and capture Work Order status.
- c. Accurately reflect equipment inspected during tour.
- d. Capture operating data of identified equipment.
- e. Status in regards to operational parameters.

The contractor shall obtain chiller readings during the hottest time of the day and record the readings in an OEM approved chiller log. The log shall ensure that the approach is recorded for both the condenser and evaporator side of the chiller.

Contractor shall evaluate discrepancies in Operating Logs and Tour Sheets and the operational performance shall be investigated and repaired when necessary. All work performed on equipment as a result of a tour inspection shall have a Work Order generated in the NCMMS.

The O&M Contractor shall submit to the CO, or designee, a proposed Operating Logs and Tour Sheets for approval prior to implementing the Tour Plan.

C.5.10.6 Reporting

Problems or conditions that shall potentially affect the efficient operation of the building or create a negative impact on the tenant or jeopardize ESPC/UESC savings (where applicable) shall be immediately reported to the CO or designee.

C.5.11 Repairs

C.5.11.1 General

A "repair" is an act of restoring inoperable, dysfunctional or deteriorated equipment, systems, or material to a fully functional, non-deteriorated state. Repairs involve some combination of labor and repair or replacement of the equipment, parts, components or materials.

The Contractor shall perform reimbursable and non-reimbursable repairs as defined in subsection 5.11 of the PWS. Repairs are handled on a shared liability basis. This contract has a shared liability

amount threshold which means the Contractor is responsible for the first **\$2,500 or less** of the repair costs for repair parts and materials only, (including approved subcontracting costs), but no labor cost is included. The intent of this Contract is to ensure that most repairs are accomplished by Contractor personnel. However, the Government recognizes that occasionally there are certain specialized repairs that require specialized skills. If the Contractor identifies a repair that they believe is of such a specialized nature that a specialized subcontractor is required to complete the repair properly, the Contractor shall provide written justification in advance, to the CO or designee, for approval of the need to use a subcontractor. Not having certified or qualified staff does not constitute a need for a specialized repair. If approved, the cost of the subcontractor's labor and material shall be treated as a repair part for the purposes of calculating the repair cost. Shared liability shall not apply when repairs are required as a result of Contractor (or subcontractor) negligence. In such instances, the Contractor shall be responsible for all costs associated with the repair.

Any replacement parts used during the course of this Contract shall be of comparable or higher quality and efficiency. The CO or designee shall require replacement of components with components from the same manufacturer to maintain consistency throughout the building. Materials and parts that are visible to building occupants shall be to building standard and maintain the same appearance as similar materials and parts in the occupied space. Components of control systems shall be replaced so as to maintain the tie-in to the control system with no degradation of data throughput, memory, point capacity, data acquisition, or programmability. Motors shall be replaced with premium efficiency motors as defined by the NEMA MG-1 standard or in compliance with Local utility guide demand-side management rebate guidelines. Old transformers shall be replaced with NEMA-rated class one efficiency transformers in accordance with the NEMA TP-1 standard. Replacement of variable frequency drives shall be done in accordance with recommendations found in NEMA, Application Guide for AC Adjustable Speed Drive Systems. Energy Star-rated equipment shall be installed where available and when there is no engineering or operational reason not to select an Energy Star product. Energy-consuming items shall be the most efficient in their class. GSA Proving Ground identified technologies with deployment potential for GSA shall be used when applicable.

The Contractor shall stock commonly used items and stay in good standing with a network of suppliers that shall deliver ordered items without any delay. Repairs delayed due to supply houses refusing to do business with the Contractor for any reason, is not an excuse to delay the repair. Any equipment components/systems that can no longer be repaired shall be replaced with similar parts that meet the equipment function and are approved by the CO or designee. These replacements shall be considered a repair and the shared liability amount threshold shall apply.

C.5.11.2 Operations

C.5.11.2.1 Non Reimbursable Repair

A non-reimbursable repair is a repair or replacement requiring no more than \$2500 in cost for repair parts and materials only (including any subcontracting costs approved by the CO or designee). The cost of consumable parts and materials shall not be calculated as part of the Contractor's repair parts and material costs. Non-reimbursable repairs are entirely the Contractor's responsibility with no reimbursement from the Government.

The Contractor shall complete non-reimbursable repairs within **72 hours** (continuous time, including after hours and weekends) from identification of the problem unless an extension is approved by the CO or designee. The Work Order shall be put into a status field in NCMMS to indicate the nature of any delay, with appropriate remarks.

C.5.11.2.2 Partially Reimbursable Repairs

Partially Reimbursable Repairs shall be identified as a single incident, not an accumulation of various repairs (bundling). If a repair exceeds the threshold and has been approved and verified by the CO or designee, it becomes a reimbursable repair. A partially reimbursable repair is reimbursable to the Contractor for the portion (shared liability) of the cost exceeding the repair threshold. The completion date of reimbursable repairs shall be mutually agreed upon by the CO or designee and the Contractor. The CO or designee shall determine if the repair can be made during Normal Working Hours. The contractor shall not charge labor for his/her employees unless the work must be **unreasonably** performed after hours when the work could be reasonably performed during hours. Work that disturbs tenants such as disruptions of power to large areas or the entire facility, water to the facility or large areas, fire system protection, indoor air quality, creates loud noises, or other work the CO or his/her designee determines, shall be considered **reasonable** to conduct after hours and the contractor shall not be allowed to charge his/her employees labor. If the contractor is authorized to charge his /her in-house labor the labor rate shall be the overtime rate / emergency callback rate established in the Contract. If the work is subcontracted, due to the need of a specialty skill, the cost proposal shall include subcontractor's labor hours, hourly rate, and parts and materials listing with associated costs, and overhead and profit costs. The Contractor shall only apply overhead and profit after the Contractor's shared liability has been subtracted.

Example:

A repair is identified and estimated by the Contractor to cost \$3,000.00 for repair parts and materials only. The CO or designee shall verify and approve both the need for the repair and the \$3,000.00 estimated cost of repair parts and materials. In this example, the Contractor shall pay the first \$2,500 of the repair and GSA shall pay the remaining \$500.00 plus approved mark-ups).

- a. Total estimated approved cost for repair parts and materials to complete repair
\$3,000.00
- b. Contractor's shared liability amount to be subtracted (same amount as the non-reimbursable threshold) \$2,500.00.
- c. Total to be paid by GSA to the Contractor for the repair \$500.00 plus approved mark-ups.

The required completion date for reimbursable repairs shall be established when the CO or designee approves the work in writing, as mutually agreed upon by the CO or designee and the Contractor. The Contractor shall attempt to complete work as promptly as feasible. Immediately upon identification of a reimbursable repair, the Contractor shall create a Work Order in the NCMMS and defer it by putting it in a "hold" status until required approval is obtained from the appropriate CO or designee.

C.5.11.2.3 Fully Reimbursable Repairs

Repairs that are caused by third party vandalism, misuse/abuse by third parties, or acts of God (e.g., hurricanes, tornadoes, earthquakes, hail, or floods), including natural disasters where the Contractor took all reasonable precautions and exercised due diligence, are fully reimbursable. Repairs ordered by the government that are for equipment on the Initial/Existing Deficiency List shall be fully reimbursable to include contractors in-house labor and mark-ups. The Contractor shall be reimbursed under the Additional Services provisions described in this PWS or at the Government's sole discretion; the Government shall have the work performed by other means. When new equipment/systems are

installed, the Contractor shall be responsible for entering and maintaining warranty information/data/records within the Maximo CMMS Data system for that specific equipment or system.

C.5.11.3 Warranties

The Contractor shall contact installers or manufacturers, as appropriate, for work that is covered under a warranty and maintain records of warranty service. The Contractor shall avoid actions or inactions that would invalidate a warranty, unless authorized by the CO or designee. If an installer or manufacturer fails to comply with the terms of a warranty, the Contractor shall immediately notify the CO or designee.

C.5.11.4 Third-Party Contractors

The Government reserves the right to order repairs from a third party contractor. If the repair is a reimbursable repair, the Government shall inform the Contractor of the outside source's price, and deduct \$2500 or the third party contractor's price, whichever is less, from the Contractor's payments. Contractor shall ensure current-in-force warranty information is maintained in NCMMS and checked prior to maintenance on affected equipment. This does not apply to work that the contractor failed to complete.

C.5.12 Work Orders

C.5.12.1 General

The Contractor shall manage all Work Orders for each building and serve as the responsible main point of contact for all work. The intent of the management of Work Orders is to maintain a safe, healthy and functioning environment for all occupants and to preserve the asset value of the building(s) in the scope of the Contract. The Contractor's performance in management of the work scope shall be assessed by tracking the completion record, requirements performance, tenant satisfaction, and the overall accountability and organization of the work. Nationally, the Government shall use the data collected by the Contractor to characterize and develop reports using building asset data and to study trends pertaining to O&M and custodial activities. Utilization of NCMMS including Work Order volume, completeness, timely entry, and timely closure as recorded in NCMMS is part of GSA's national performance measures, and part of quality assurance plans. The Contractor shall update Work Order data within one business day or less of work order receipt, acceptance, start of work, and work completion.

C.5.12.2 Operations

GSA uses a NCMMS to manage the work of the Contractor. It is used to manage all work, scheduled and unscheduled maintenance and repairs, any building environment-related tenant complaints, associated documentation and any miscellaneous work required for all buildings. The Contractor shall operate a Work Request/Work Order management system and NCMMS administrative support function during Normal Working Hours and act as a central point of contact for the Government and building occupants (See Paragraph C.5.14.7). Management activities include accepting Work Orders and Service Requests from all tenants, government personnel, monitoring services or other input, generating Work Orders /Service Requests, and tracking and maintaining Work Order / Service Request data records. This includes Work Orders for work not under the scope of this Contract (*i.e.*, performing a central Work Order desk function for the facility, regardless of who is responsible for responding to the Work Order). Requests outside the scope of the contract shall be dispatched to the assigned GSA property manager or the COR for tracking, documenting status, and resolution of the service request. During the Transition Phase the contractor shall be provided a list of GSA property managers for the facilities in this contract as well as their point of contact information.

The Contractor shall enter all minimally required data into the NCMMS, including all Work Orders and resultant Work Orders, Work Order description, problem cause, and remedy, timestamps, work start, and completion, as well as time to complete any necessary action and log entries. The Contractor shall update Work Orders in NCMMS timely, preferably within one hour of change in status, and in all cases on the same day as the work status changed (e.g., reported, assigned, started, or completed).

Primary duties of the Contractor to manage the majority of the work are:

- a) Attend required training on the use and maintenance of the Work Order management tools provided by the Government and to increase proficiency in the tools.
- b) Operate as a central point of contact for the Government and building occupants to take all Work Orders, and track and maintain Work Order records in the NCMMS. Including communicating any work requests not under the scope of this Contract that are received through regular channels. Work not under this scope shall be entered and tracked in the NCMMS for proper disposition as directed by GSA.
- c) For tenant Work Requests, Contractor shall also record tenant contact information, tenant agency and email address of tenant requesting work.
- d) Document in NCMMS Work Orders for all work performed; including routine Work Orders, urgent Work Orders, emergency Work Orders and emergency callback Work Orders.
- e) Generate reports using the NCMMS for the CO or designee as requested and in a format and media as requested.

C.5.12.2.1 Emergency Work Order (During Hours)

The Contractor shall respond to an emergency Work Order immediately during Normal Working Hours. The Contractor shall remain on the job until the emergency situation has been secured and adequate temporary repairs have been made. Permanent repair shall be governed by the repairs provisions in this PWS. Emergency Work Orders are service requests where the work consists of correcting failures that constitute an immediate danger to personnel or property, including broken water pipes, assisting with stalled elevators with trapped passengers (see C.6.12.5 Elevator Cab Phone Monitoring), electrical power outages, electrical problems that shall cause fire or shock, gas or oil leaks, major air conditioning or heating problems, or any work considered by the CO or designee to be of an emergency nature.

C.5.12.2.2 Emergency Callback (Beyond Normal Work Hours)

On occasion, services shall be required to support an activation or exercise of contingency plans or emergency callback outside the Normal Working Hours described. Emergency callback requests are service requests where the work consists of correcting failures that constitute an immediate danger to personnel or property or any work considered by the CO or designee to be of an emergency nature. The Contractor shall respond to emergency callback service requests immediately (within the shortest possible time consistent with the Contract employee(s) location) after working hours within one hour. The Contractor shall remain on the job until the emergency situation has been secured and adequate temporary repairs have been made. Permanent repair shall be governed by the repair provisions in this PWS. The Contractor shall provide a written account of any emergency callback; including costs incurred and plan for permanent correction of the problem, to the CO or designee no later than the morning of the next business day. If the emergency callback is expected to take more than two hours to resolve, the Contractor must get approval from the CO or designee. 'This contract shall provide Emergency call-back services up to a

maximum amount of 24 hours per month and shall roll-over to each option period. Emergency call-back hours above this amount each period will be reimbursable as part of other contract services.'

C.5.12.2.3 Urgent Work Order

The Contractor shall respond to urgent Work Orders within 1 hour during normal working hours. The Contractor shall remain on the job until the urgent work order, service request, service Requests needs have been completed. Permanent repair shall be governed by the repair provisions in this PWS. Urgent Work Orders are those Work Orders where the work consists of correcting failures that interrupt or otherwise adversely impact either GSA operations or building occupant operations. Examples of these types of service requests include but are not limited to, inoperative electrical circuits, extreme temperature complaints, inoperative lighting above a workstation, flush valve stuck open, any malfunctions to equipment that affect the tenant's operations, or any work considered by the COR to be of an urgent nature. Custodial Urgent Work Orders / Service Requests are those requests where there exists an immediate need to address things such as spilled water in traffic areas, lack of toilet supplies, blood borne pathogens, etc...

C.5.12.2.4 Routine Work Orders

The Contractor shall respond within 1 hour to Routine Work Orders / Service Request (i.e. plumbing issues, spills, conference room set-ups, and lighting issues, temperature complaints etc...) and complete the required work within 24 hours of notification. The Contractor shall immediately notify the CO or designee with a written extension request when the routine service request cannot be completed within the specified timeframe. Routine Work Orders are those Work Orders that do not interrupt or otherwise adversely impact GSA operations or building occupant operations.

C.5.12.3 Data Maintenance

The Contractor shall keep all records and databases current and able to be accessed by the Government. The Contractor is responsible for the accuracy of data in the NCMMS and for entering all data requested for each activity tracked by the NCMMS. Any data that is found to be in error shall be brought to the attention of the Property Manager and/or the COR to be noted and discussed to determine the proper resolution. The Contractor shall:

- Update the NCMMS database frequently, including all certifications, inspections records and third-party reports.
- Ensure updates of the equipment list and identify equipment deficiencies as needed throughout the duration of the Contract.
- Ensure all Work Orders include labor hours, costs and closeout notes.
- Check on the status of in progress Work Orders and report to the Government any barriers that can potentially impact successful and timely completion.
- Generate reports for the Monthly Report at the request of the CO, the COR or designee.

C.5.12.4 Reporting

All Work Orders shall document and capture minimally required information, including; Work Order description, resolution information, timestamps, work notes, and other Completion information, in accordance with provided training, guidance and Standard Operating Procedures.

All additional information requests made by the Government shall be responded to within one business day. All such requests shall be communicated to the Contractor with a detailed explanation of the information that is requested.

C.5.13 Additional Services Indefinite Quantity Provisions

C.5.13.1 General

The CO shall order Additional Services at their discretion. Additional Services shall include any services related to custodial services, operations, maintenance and repairs, construction, systems upgrades, system operation, or tenant services facilities within the scope of the Contract but, not covered within Basic Services (i.e., not already a requirement of the Contract).

C.5.13.2 Price Proposal for Additional Services Work Request

The Government shall issue the Contractor an Additional Services Work Request (ASWR) for additional work within the general scope of this Contract. The Contractor shall provide a proposal within two working business days of receipt of the ASWR. The Proposal shall include a brief description of the technical approach to completing the ASWR. The ASWR Proposal shall also include detailed pricing on a firm-fixed price basis. At a minimum, the price to complete the ASWR shall include parts and materials, labor and subcontracting costs as described below.

C.5.13.2.1 Parts and Materials

The price for any parts and materials required to complete the ASWR shall include a description of the estimating methodology used by the Contractor to determine the reasonableness of the proposed price, e.g., review of manufacturer catalogs, review of competitive quotes or justification of only one available source for the parts or materials.

C.5.13.2.2 Labor

The price for labor required to complete the ASWR shall identify the labor categories and rates from the price schedule in this Contract. This includes the labor categories and rates for any subcontracts awarded under this Contract. Proposed and actual costs shall be recorded.

C.5.13.3 Additional (Non-Pricing Schedule) Subcontracts

The Contractor shall identify the price of any new, additional subcontractor labor necessary to complete the ASWR and the Contractor's methodology to determine that the level of effort and price of labor is reasonable, e.g., competitive quotes for the work, justification of only one source, and any other additional information to assist the Government in determining the reasonableness of the proposed subcontract(s). The Contractor shall compete subcontractor opportunities for the work to the maximum extent practicable.

C.5.13.4 Indirect Costs (Markup)

The Contractor shall include the material handling cost (i.e., indirect cost, rate or burden) for any materials, parts, or subcontractor costs proposed to complete the ASWR as stated on the price schedule. If no indirect costs (markup) are included in the price schedule, the Contractor shall provide the basis for the indirect cost. When performing work that requires use of subcontractors (provide two or more quotes) and charging subcontractor management fee and/or parts and material handling fee or both, the Contractor shall provide the Government with documentation of vendor proposal(s). If two or more quotes are not obtained, the Contractor will provide justification.

C.5.13.5 Proposal Review

The Government shall review the Contractor's ASWR proposal and may request additional information regarding the technical approach or the price of the prospective ASWR.

C.5.13.6 Additional Services Work Request Ordering and Invoicing

If the Government is satisfied, in its sole and absolute discretion, with the technical approach and the price of the ASWR, the CO or designee may order the ASWR, in writing, if priced at less than \$2,500. The Contractor shall accept the GSA Purchase Card as a method of payment.

If the ASWR is priced at \$2,500 or greater, the CO may order the ASWR proposed work by a separate requirements Order using GSA Form 300.

C.5.13.7 Cost Documentation

The Contractor shall provide all paid invoices for any materials, parts, and subcontractor costs (certified payrolls and a Release of Claims) following the completion of the ASWR requirements Order work. This documentation shall be provided no later than 30 business days after completion of the ASWR requirements Order work. Documentation for GSA Purchase Card work shall be provided at the time payment is processed.

C.5.13.8 Construction Services

Construction Services valued at less than \$50,000.00 per occurrence may be added to this Contract through an ASWR. Construction Services are indefinite delivery, indefinite quantity requirements that are related to the basic services provided under this Contract and that the Contractor shall provide at an additional cost to the Government. The cost shall include all labor, supervision, equipment, supplies, and materials necessary to complete the AWSR on a firm fixed price basis. The CO shall execute the requirements Order before the Notice to Proceed will be issued for the Construction Services.

The Construction Services relate to the O&M of the facilities, the equipment detailed in the Contract, i.e., the basic services provided by the Contractor under this Contract, and tenant improvements. Examples of such Construction Services include O&M repairs, systems upgrades, or tenant services within the facilities covered under the basic services of the Contract.

At the request of the CO or designee, submitted as an NCMMS Work Order, the Contractor shall provide a price proposal to accomplish an ASWR within four days of the request. The price proposal shall be completed on the Construction Services Form (see Exhibit 3). The Contractor shall provide a detailed basis of estimate for the total firm fixed price (cost and fee) for performing the Construction Services. The Contractor shall include the Overhead and Profit (markup) in its basis of estimate.

Construction Services valued at greater than \$2,000.00 are subject to the Wage Rate Requirements in accordance with FAR subpart 22.4 and other specific regulatory supplements. Applicable regulatory requirements shall be identified by the CO and included in the AWSR.

Contractor shall update NCMMS to match any changes resulting from Construction Services.

C.5.14 Building Management and Support Services

C.5.14.1 General

The Contractor shall provide reasonable and competent assistance during normal working hours to GSA personnel or other GSA Contractors performing energy studies, engineering studies, building condition evaluations, audits, inspections, fire protection facility surveys, project designs within the

building, and other access needs. Such assistance shall include escorting investigatory personnel through spaces in the building in accordance with building security requirements, explaining the operation and condition of equipment and systems to investigatory personnel, and providing access to trend data, maintenance records, reference library materials, and other pertinent building technical data to investigatory personnel. The CO or their designee shall inform the Contractor as far in advance as possible of the actual date and time these services are needed. When requested to perform these services the Contractor will be compensated for the actual time required to escort the GSA personnel or Contractor at the hourly rate specified in Section B of this Contract. Report number of hours provided in the Monthly Progress Report. Refer to *Miscellaneous Hours; hours used for these services will be deducted from the miscellaneous hour declining balance.*

C.5.14.2 Miscellaneous Work

The Contractor shall provide a total of **15 miscellaneous work hours** and up to **\$200** of parts and supplies annually to include the base year and any option periods (hours and dollar amounts are not cumulative to succeeding years) when requested by the CO or his/her designee through a NCMMS Work Order, to accomplish discretionary work in the buildings covered by this Contract.

Miscellaneous Work is treated as a Service Call and is included in the Basic Services. During normal duty hours minor tasks related to routine, day-to-day operational requirements requested by the which will consist of, but not be limited to: making door keys; changing locks; hanging pictures, maps and bulletin boards; trimming door bases; painting; electrical work; hvac work; purchasing equipment, and other similar functions as directed. The Intention is to accomplish minor tasks that are not included in the contract to serve tenant needs and/or GSA changes which could include the design of mechanical systems, refreshes of fixtures and finishes, and the escort of non-cleared contractors. Miscellaneous work shall be accomplished in the same time frame as routine service calls unless otherwise directed by the CO or Designee.

The Contractor shall furnish the labor, tools and consumable materials as necessary to perform the work. Miscellaneous work may be required for work that makes use of any of the trades normally employed in performing operations and maintenance services under this Contract and does not include tasks associated with the performance of services covered under the scope of this Contract. The Contractor shall create and process work orders for all work, and accurately record hours of labor and materials expended.

These hours are not limited to normal working hours and can be utilized for after-hours support however; the total labor burden shall be calculated at 1.5 times the hours used after hours (i.e. If the CO requests 10 hours of after-hours miscellaneous work then this burden would be the same as 15 hours of regular time (10 HRS X 1.5 = 15 HRS now leaving a balance of 225 hours for the year.)

All miscellaneous hours used shall be recorded in NCMMS and provided in the Monthly Report as to the number of hours and dollars used for the month as well as the total amount used for the year.

When additional hours, beyond the allocated hours stipulated above are requested, the contractor shall be entitled to reimbursement at the miscellaneous labor rate specified in the bid schedule. When additional material cost is required the contractor shall be entitled to reimbursement. The Contractor shall furnish the labor and in-house available tools, as necessary, to perform the work.

C.5.14.3 Review of Design Documents

Utilizing the most qualified onsite personnel familiar with the operations of the facilities covered under the scope of this Contract, the Contractor shall review design and construction project documents in accordance with instructions and timeframes provided by the CO or designee. The purpose of this

review is to allow the Contractor to comment on any negative impact the proposed project may have on its ability to operate efficiently the building equipment or systems. This section does not require work from either an architect and/or an engineer under FAR subpart 36.6

C.5.14.3.1 Reporting

The Contractor shall provide input or propose ideas that can improve the operations.

C.5.14.4 Inspections Assistance for Space Build Outs

When tenant improvement or space alteration work is completed in the building, the CO or designee shall request that the Contractor inspect the area to verify that the spaces have: appropriately zoned air supply and return ductwork and diffusers and appropriately zoned lighting circuits, all zone HVAC/lighting controls have been adjusted appropriately, and the labeling of breakers in electrical panels and outlet cover circuit designations are complete.

C.5.14.5 Flag Procedures

The Contractor shall raise, lower and place at half-staff the United States Flag, agency pennants, and other flags (e.g., POW flag) provided by GSA in accordance with the Public Law 94-344 and GSA Flag Policy at **all sites under this contract**.

https://www.gsa.gov/cdnstatic/GSA_Flag_Policy_Updates_031815.pdf

The raising and lowering of the flag on special occasions and local or national declared events of honor or mourning is considered part of the monthly costs and is at no extra charge.

*Flag flying includes holidays, weekends and all designated days in the referenced in Public Law and is considered as no additional expense to GSA.

C.5.14.6 Overtime Utilities

The Contractor shall at the direction of the COR through NCMMS Work Order, provide OTU to tenant agencies. The Contractor shall program Energy Management System (EMS) electronically or by hand turn on necessary equipment to provide OTU. OTU are funded by agencies and are considered above standard services. The Contractor does not have to be physically present, but shall ensure that the utilities are scheduled for these hours and are provided for per the OTU request. OTU hours shall be included in the Monthly Report. The Contractor shall track the OTU and have information available at building management request and with building managers approval.

C.5.15 Monthly Progress Report

C.5.15.1 General

The Contractor must provide the GSA staff with accurate monthly progress information describing the status and impact of all current and future facility engineering, maintenance and operations activities. The purpose of this requirement is to ensure all concerned parties are informed and up to date on all building projects and issues, to facilitate strategic planning and tactical operations, and to systematically document pertinent information. The report shall include all activities as of the last day of the performance month and be submitted to the COR by the 5th working day of the following month.

As a minimum, such reporting shall include the following subject areas, but not limited to:

- a. Description of any lost time accidents or other safety problems, inclusive of fire-life- safety equipment, as identified in the NCMMS work orders, including NCMMS work orders describing incidents involving hazardous materials that occurred during the performance month

- b. NCMMS open work orders for all equipment requiring repairs or replacement
- c. Monthly water treatment test results
- d. When testing/inspections on critical asset is performed, the Contractor shall submit results with the monthly progress report
- e. Refrigerant Inventory Log to include type and amount of refrigerant used during the month including the leakage rate information on all assets containing refrigerant.
- f. Monthly diesel/propane fuel level recordings
- g. Changes to assets records
- h. Recycling and Solid Waste reports
- i. Monthly utility readings
- j. Quality control inspections
- k. FST / AST inspections
- l. Monthly Energy Report (Exhibit 2)
- m. Monthly NCMMS KPI's
- n. Any specific Tenant Complaints concerning contract performance (Positive or Negative)
- o. Completed training activities and certifications for contractor staff
- p. Water Safety Plan activity - test results and flushing records for low occupied areas
- q. BAS critical alarms
- r. Emergency & Callback hours used for the month and for the year to date.
- s. Monthly tenant agency overtime time utilities
- t. Daily chiller and boiler logs
- u. Hazardous waste disposal manifest
- v. Monthly generator logs
- w. Recalibration, commissioning/on-going commissioning, tuning/re-tuning documentation of advanced metering equipment, sensors and any other systems equipment.
- x. Review of energy performance trends as of the end of the performance month and description of likely causes of significant changes in energy usage from the same month one year prior. In cases where the contractor is responsible for the O&M of ECMs and/or WCMs as part of an ESPC/UESC, the measure status should be reported as applicable.
- y. APEN Environmental Report for NG (natural Gas and generator fuel usage).

COR may request updates to report content based on future performance measures, KPIs, operations activities or issues. Updates will be at no cost to the government.

As a primary component of the Facility Engineering base services, the contractor is encouraged to develop the necessary reporting that would most effectively convey the current status and operational activities of all the building systems.

C.5.16 Reference Library

Maintain Existing Electronic Libraries

C.5.16.1 General

The Contractor shall maintain a comprehensive reference library that includes building design or record documents, renovation or equipment retrofit design or record documents, maintenance reference documents, applicable NFPA codes and standards, fire protection system as-built drawings, fire protection system operations and maintenance manuals with copies of approved submittals, fire protection system parts list, fire protection system zoning scheme, fire protection system sequence of operation matrix, HVAC Operations Manual (if one has been developed), building operating plan, energy and other building technical studies, hazardous materials surveys, and other documents

necessary to document the design, function, and condition of the building. The Contractor shall safeguard this information in accordance with the provisions of subsection 1.6.2, Safeguarding and Dissemination of Controlled Unclassified Building Information.

The Contractor must maintain data generated in the performance of this contract that is considered to be of importance to the Government. This data shall be categorized and uploaded in NCMMS as appropriate and where NCMMS is not appropriate the data shall be uploaded in the Reference Library cloud location provided by GSA. This information must be made available to the Government when requested and is considered the property of GSA.

SECTION 6 MAINTENANCE SPECIFIC REQUIREMENTS

C.6.0 General

The Contractor shall establish an effective Preventive Maintenance Plan for scheduling and performing scheduled preventive maintenance on all building equipment and systems requiring a preventive maintenance procedure covered under the scope of this Contract. The Contractor shall submit the Preventative Maintenance Plan during the transition phase. This plan will be approved by the CO or designee, the plan is to include the Contractor's approach to maintenance and repair and list of equipment/systems receiving a preventive maintenance procedure as well as the specific maintenance standard or guide describing the preventive maintenance procedure, and frequency. Once approved, this Preventive Maintenance Plan must be incorporated into the Building Operating Plan described in subsection 5.2.1.f above, and the Contractor shall update NCMMS **within 30 business days** to match the Government approved plan. The Contractor shall complete preventive maintenance in the month scheduled. The contractor shall provide accurate and timely tracking of preventive maintenance in NCMMS and minimize preventive maintenance backlog. Preventive maintenance planning, reporting and backlog are used in PBS national performance measures and GSA quality assurance.

The contractor shall be provided the current preventive maintenance schedule (PM) for the facilities from the NCMMS and shall utilize this schedule for performing preventive actions on the assets.

C.6.1 Maintenance Standard

The Contractor shall submit for approval to the CO or designee the preventive or predictive maintenance standards proposed by the Contractor. These standards must be based on a combination of equipment manufacturers' recommendations, the Public Buildings Service O&M Standards, ESPCs/UESCs when applicable, sensor technology, diagnostic software, the Contractor's experience and other sources. The Contractor must obtain approval from the CO or designee, for each piece of equipment where the manufacturer or designer recommends preventive maintenance. If the Contractor uses the most current version of the preventive maintenance guides then the Contractor assumes responsibility that the preventive maintenance guides are all inclusive of all the required preventive maintenance requirements for equipment and systems covered in this contract. The equipment requiring Contractor's proposed preventive or predictive maintenance standards or guides includes all of the equipment and systems when any of the following equipment characteristics apply:

- a. The equipment normally requires periodic replacement of consumable components.
- b. The equipment normally requires periodic or occasional cleaning.
- c. The equipment has moving parts.
- d. The equipment is prone to failure before overall obsolescence of the system it serves.

- e. The equipment is of a type itemized in the NETA, Maintenance Testing Specifications.
- f. The equipment requires inspection, testing and maintenance in accordance with NFPA codes and standards.
- g. The equipment requires maintenance in accordance with any other provision of this Contract.

The Contractor shall schedule preventive maintenance and begin maintenance on new equipment in the NCMMS, when the extended maintenance service is completed by the installer and the Contractor ensures that all pertinent warranty information and proposed maintenance plans are sufficient to uphold warranty obligations.

On VAV's and PIU's that do not have filters, preventive maintenance is not required and shall be monitored by the BAS system for proper operation.

Preventative Maintenance and repair actions on all chillers, boilers, and generators shall be accomplished by a certified OEM company and/or technician.

C.6.2 Boiler Systems

C.6.2.1 General

Boiler systems are an essential part of GSA's ability to provide the environment needed for its tenants to perform their mission. The Contractor shall operate and maintain the boiler systems to preserve the safety of personnel, the protection of the property, and the comfort of the tenants.

C.6.2.2 Operation

The Contractor shall operate boiler systems according to established operational standards outlined in the current Building Operating Plan. The intent is to operate as efficiently as possible while protecting all assets from freezing conditions. Boiler operations shall be logged daily while in operation. The Contractor shall be familiar with the requirements of the local AQMD and shall ensure operating permits for boilers, and all other emissions producing equipment regulated by the AQMD are up-to-date and have copies available for the CO or designee. Operating readings shall be logged daily and posted during boiler operation. During curtailment operations, all diesel fuel used shall be reimbursable by the Government.

C.6.2.3 Boiler Maintenance

The Contractor may use GSA's preventive maintenance standards to perform maintenance or the manufacturer's recommended maintenance procedures, or any combination as long as the method is submitted to the CO or designee for prior review and approval. All safety devices shall be kept in good operating condition.

C.6.2.4 Testing and Inspecting

The Contractor shall provide boiler inspections, including internal and external (operating) inspections and tests described in part 2 of the National Board Inspection Code (NBIC) dated as current at the time of this solicitation. The operating or external inspection shall be done during the heating season while the boiler is under load. The internal testing shall be performed in the off season. Details on what the Contractor shall do to get the boiler ready for inspection prior to the inspector's arrival shall be determined between the Contractor and the inspection contractor. All boilers and unfired pressure vessels shall be inspected as per the NBIC. Where the NBIC in any States limit or exempt federally controlled/ owned pressure vessels from inspection requirements, those limits or exemptions are null and shall not be considered applicable. Inspections shall be performed by inspectors certified by the National Board of Boiler and Pressure Vessel Inspectors, who shall be employed by an independent firm specializing in boiler and unfired pressure vessel inspections. The Contractor shall implement boiler shutdown and summer lay-up procedures to

protect the boilers from corrosion during the off-season. A combustion (flue gas) analysis shall be performed annually at the beginning of each heating season on all fossil fueled boilers. This test helps the Contractor adjust the boiler to its optimum efficiency. A report that includes the manufacturer's efficiency rating by design shall be provided to the COR within seven business days of the test that shows the readings before any adjustments are made. A follow-up report shall be provided to the COR within seven days after any adjustments are made to document compliance.

C.6.2.5 Reporting

Daily logs of the boiler shall be annotated by the Contractor on an approved boiler log and kept at the boiler. After the third-party inspection of a boiler, the Contractor shall have the inspector complete GSA Form 349 (Inspection Report of Boiler) for each boiler inspected. After the third party inspection of an unfired pressure vessel, the Contractor shall have the inspector complete GSA Form 350 (Inspection Report of Unfired Pressure Vessel) for each vessel inspected. These two forms, the GSA Forms, 349, and 350 shall be kept in a file, while a third form shall be kept on the equipment itself. This third form is GSA Form 1034 (Certificate of Inspection). All inspections and tests shall also be scheduled and annotated in the NCMMS and reported in the monthly report.

C.6.3 Air Distribution Equipment

C.6.3.1 General

The purpose of air distribution systems is to maintain acceptable indoor air quality for building occupants. These systems are applied in various locations, including industrial spaces, warehouses, kitchens, office space, computer rooms, laboratories, and courtrooms. The scope of operations and maintenance for air distribution systems includes all components as part of the system. This includes all types of air handling equipment owned or managed by GSA, such as packaged units, rooftop units, fan coil units, and direct expansion that are either part of the entire building system or for tenant computer rooms.

The Contractor **is** responsible for operation and preventive maintenance and service Requests **ONLY** of Occupant Agency Program Asset List in (Exhibit 6), Occupant Agency Program Asset List.

C.6.3.2 Operation

The Contractor shall operate air distribution systems in accordance with their design and the approved sequence of operations and any other requirements within this Contract. The Contractor shall follow ASHRAE 202-2103 (Commissioning Process for Buildings and Systems) or later versions, if superseded, when operating this type of equipment. The Contractor shall be responsible for making immediate adjustments or corrections that fall within the proposed maintenance plan, generated Work Orders and any other requirements under this Contract. The Contractor shall make recommendations and perform adjustments to controls, adjust BAS settings, correct set points, and restore equipment to automatic operation as approved by the CO or designee. The Contractor shall make every reasonable effort to protect all assets regarding air distribution systems and associated equipment listed in this Contract from freezing conditions.

C.6.3.3 Maintenance

The Contractor shall use GSA preventive maintenance standards or the manufacturer's recommended maintenance procedures, or a combination of the two procedures to perform maintenance as long as the method is submitted to the CO or designee for prior review and approval. This as well as all preventive maintenance covered in this contract will be addressed in the Contractors submitted Preventive Maintenance Plan. The equipment requiring the Contractor's proposed maintenance plan

shall include all of the building equipment associated with the air distribution systems up to and including the final discharge of air into occupied spaces. At a minimum, the maintenance plan shall include applying lubricants, cleaning fan housings, fans, coils, dampers, air diffuser/grilles, air handling unit (AHU) sections, and equipment rooms, and replacing consumable parts or components.

C.6.3.4 Replacement of Air Filters

The Contractor shall use high efficiency air filters when replacing the filters in air handlers and other equipment that use air filtration. The Contractor shall only use air filters with known Minimum Efficiency Reporting Value (MERV), as defined in the ANSI/ASHRAE Standard 52.2 and required in accordance with the most current PBS-P100. The Contractor shall replace air filters with the air filters that have the highest MERV value consistent with the feet per minute of the fan. The Contractor shall maintain minimum ventilation standards in ASHRAE Standard 62.1 with the current revision year. Prior to installation, the COR shall approve the filters to be used. At a minimum for an AHU with pre- and post-filters, the Contractor shall replace the pre-filters at a minimum quarterly or as deemed necessary by the Magnehelic gauges and no less frequently than 6 months, and the post filters at a minimum of annually as deemed necessary by the Magnehelic gauges and no less frequently than 18 months. The Magnehelic gauges shall be calibrated yearly and documented with the annual preventive maintenance of the unit. Documentation shall be available upon request and submitted in NCMMS with the unit annual preventive maintenance. The rooftop unit, variable air volume, power Induction unit), fan coil, computer room, or any other air distribution filters shall be changed as required by the Preventive Maintenance Plan, but at least annually.

C.6.3.5 Testing and Inspecting

The Contractor shall ensure that air distribution components operate on a system level per the design intent and sequence of operations by testing and inspecting the units. The testing of the air distribution system shall also include the integration with other equipment in the building including chillers, boilers, variable air volume system components, fans, ductwork, and air intakes. The Contractor shall conduct regular inspections of air filters to ensure that the filters are changed as recommended by the manufacturer or when they have become clogged. The Contractor shall conduct inspections of the condensate drip pans of all AHU, A/C package units, window A/C units, and other equipment items and systems that physically have drip pans to ensure that they drain properly. Such inspections shall be conducted in accordance with the tour program and be performed no less frequently than monthly. Pans that are not level or that leak shall be reported to the CO or designee. All drip pans shall be treated with an appropriate biocide to control the growth of algae, mold or other organisms or fungi. If any condensate pans are inaccessible, the Contractor shall notify the CO or designee immediately. On units with Ultraviolet lights (UV) the lights shall be replaced on a frequency stipulated by the OEM but no more than annually.

C.6.3.6 Reporting

The Contractor shall report and enter into the NCMMS any and all activities performed with respect to the air distribution system and its components, including Work Orders completed.

C.6.4 Chiller Systems

C.6.4.1 General

Chiller systems are an essential part of GSA's ability to provide the environment needed for its tenants to perform their mission. The Contractor shall operate the chiller to preserve the safety of personnel, the protection of the property, and the comfort of the tenants.

C.6.4.2 Operation

The Contractor shall operate the chiller systems according to established operational standards with manufacturer's guides, industry standards or as otherwise directed by the CO or designee. The intent is to operate as efficiently as possible while protecting all assets. Chillers shall be logged daily while in operation utilizing a GSA-approved chiller log.

C.6.4.3 Maintenance

The Contractor shall use GSA's preventive maintenance standards or the manufacturer's recommended maintenance procedures, or a combination of the two to perform maintenance, as long as the method is submitted to the CO or designee for prior review and approval. Maintenance shall be accomplished by the chiller manufacturer's authorized service technician.

C.6.4.4 Testing/Inspecting

Nondestructive Chiller Tube Analysis (Eddy Current) - Chillers with tube and shell heat exchangers, both evaporator and condenser, shall have an eddy current test performed every three years. The test shall be performed by a Level II technician, certified by the American Society for Nondestructive Testing, per SNT-TC-1A - Personnel Qualification and Certification in Nondestructive Testing/Inspection. The test shall be performed in accordance with current American Society of Mechanical Engineers standards. Refer to the current Preventive Maintenance Guide for additional requirements. The Contractor shall take pictures of the tubes, tube sheets and end plates of water cooled chillers with tube and shell heat exchangers immediately after the removal of the end plates prior to brushing the tubes and again after the brushing of the tubes. These pictures shall be uploaded into NCMMS. The Contractor shall notify the CO or designee at least two business days prior to the removal of the end plates so that GSA has the opportunity to observe the condition of the tubes right after the removal of the end plates. All inspections and tests shall also be scheduled and annotated. Contractor shall provide the CO or designee with two copies of the written nondestructive chiller tube analysis report within 14 business days of the test. The report shall include findings and recommendations. The Contractor shall document the report by uploading it into NCMMS.

C.6.4.5 Reporting

Contractor Shall provide an approved specific plan for the lay-up procedures for boilers, chillers, and other large pieces of equipment during down times and decommissioning process. With low pressure chillers daily logs shall include purge run times and pump out times. Logs are to be Included in the monthly report.

C.6.5 Cooling Towers

C.6.5.1 General

The cooling tower equipment is a critical component to HVAC operations. By design this device removes heat in the condenser water loop by the process of evaporation. In this process the returning water can take on properties that are detrimental to the proper functions of the HVAC system. The Contractor shall ensure proper maintenance of this equipment in order to ensure proper HVAC operations.

C.6.5.2 Operations

Due to factors such as geographic location, altitude, local weather conditions, and prevailing winds, etc., setting and maintaining a set-point for water temperature is a complex process that has high local variability. Therefore, the Contractor shall ensure that the Contractor staff understands the established control sequences for the operation of the cooling tower. The Contractor shall propose a better

sequence that offers greater efficiency if applicable. Before enactment of the new sequence, the Contractor shall submit the proposal to the CO or designee for consideration and approval.

C.6.5.3 Maintenance

Due to the evaporation process taking place inside the tower, regular cleaning of the tower to minimize the accumulation of dirt and scale is required. The Contractor shall ensure proper maintenance of the equipment by inhibiting and removing mineral scale, corrosion, bacterial contamination, and general fouling of the water and by physically cleaning the tower on a regular basis. The Contractor shall use GSA's preventive maintenance standards to perform maintenance, or use the manufacturer's recommended maintenance procedures, or a combination of both as long as the method is submitted to the CO or designee for prior review and approval.

C.6.5.4 Testing

The Contractor shall test the water in accordance with the water treatment section of this contract. All equipment associated with the cooling tower shall be checked for proper operation and free of scale, corrosion and other contamination affecting performance of the tower. Testing must include vibration cutout switch where installed.

C.6.5.5 Reporting

All maintenance and all service requests associated with cooling towers shall be reported in the NCMMS. Because of the importance of this critical equipment, GSA requires the Contractor to advise the CO immediately if it is not operating properly or is offline for any reason.

C.6.6 HVAC Water Management

C.6.6.1 General

HVAC water management is the maintenance and operating, testing and reporting of the cooling tower water system plus the heating and chilled water loops and ramp de-icing loops, as directed by the HVAC Water Management Plan. The goal of HVAC water management is to manage, operate and maintain the water systems in the HVAC equipment at optimum performance whenever needed to protect the building systems assets that maintain satisfactory indoor environmental quality for all tenants.

C.6.6.2 HVAC Water Management Plan

The Contractor shall prepare a comprehensive water treatment plan that includes operating, cleaning, maintenance, corrosion monitoring, seasonal equipment layups, water treatment for both open and close loops and reporting on all related actions and analysis. The plan shall be specifically detailed to provide the CO or designee a quality assurance guide by which to assess the operating, maintaining, testing and reporting of all activities associated with the HVAC water systems. The Contractor shall ensure compliance with GSA Order PBS 1000.7 Drinking Water Quality Management and Appendix E of the PBS Desk Guide for Drinking Water Quality Management. The Contractor shall provide all equipment, chemicals, and services (including application) required to control corrosion, scale, algae, and bacterial growth in all HVAC equipment and systems throughout the building. All equipment installed for water treatment and corrosion monitoring shall be conveyed to the Government at the end of the Contract. This Plan will be submitted to the CO or designee within 30 days after contract services start date.

Water treatment is a constant balancing act, which means that an effective treatment plan has to be flexible in its ability to meet requirements. A "one size fits all" concept does not work well when creating an effective and efficient water treatment plan. Size, location, geography, and altitude all play a factor in deciding the best water treatment plan.

C.6.6.3 Operation

The Contractor shall control corrosion, scale, algae, and bacterial growth in all HVAC assets and systems throughout the building. The Contractor shall be responsible for compliance with all applicable local sanitation requirements, discharge regulations, district air quality regulations, and other environmental laws and regulations. The scope of this work extends to related safety equipment (e.g., emergency eyewash stations), all of which shall be maintained in accordance with all applicable OSHA standards.

C.6.6.4 Maintenance

The Contractor shall implement an effective HVAC water loop maintenance plan as part of a comprehensive HVAC equipment maintenance program. This plan shall include the methods, procedures, references and industry standards that the Contractor has elected to use to execute the maintenance plan. The plan shall also detail procedures, special tools and equipment, treatment procedures, chemicals and water chemistry criteria, preventive maintenance and testing frequencies, and anticipated schedules for shutdown, start up, and cleaning.

C.6.6.5 Testing and Inspecting

The Contractor shall provide a qualified independent water treatment specialist to draw a set of water samples at minimum of monthly for all HVAC loops. Samples shall be analyzed and a monthly report containing all pertinent information, relative to the conditions found, shall be submitted to the CO or their designee with the monthly progress report. The Contractor shall establish water treatment and testing frequencies that give an accurate and regular indication of whether the maintenance performed is adequately keeping the HVAC system water within the limits established in the HVAC Water Management Plan. GSA has a list of standard closed loop and open loop parameters that set the maximums and minimums for the specific system design. Those criteria are listed at the end of this section.

Planned testing activities shall address the following issues:

The Contractor shall perform a comprehensive initial water treatment analysis (laboratory analysis) during Transition Phase to assist in developing the HVAC Water Management Plan. This initial analysis shall establish a baseline and shall be used to inform and validate the effectiveness of the Contractor's Plan.

- a) The testing frequencies shall be established by the Plan based on manufacturer's recommendations with input from the COR and the facility management staff.
- b) A qualified independent water treatment specialist shall be engaged to draw a set of water samples at a frequency established by the Plan and as agreed to by the CO or designee. Tests shall be performed as described in the water treatment plan and test results uploaded in the NCMMS as an attachment to the Work Order.
- c) All samples shall be analyzed and a monthly report containing all pertinent information, relative to the conditions found, shall be submitted to the CO or designee with the monthly progress report.
- d) In facilities where makeup water is metered, makeup water quantities used shall be tracked and reported. Types and quantities of chemicals used shall be tracked in the NCMMS and reported on also in the monthly progress report.

- e) If testing results are outside of established parameters in the Plan, the Contractor shall immediately investigate the cause of the deficiency and implement corrective action to restore the system to established parameters. The Contractor shall immediately notify the CO, or designee of the situation, explain the cause of the non-compliance condition and the actions taken to remedy the problem.
- f) After corrective action has been implemented, the Contractor shall perform a second test to verify that the system is operating within established parameters.
- g) All testing and retesting results shall be entered into the NCMMS by the Contractor.
- h) Glycol-water solutions in all building systems shall be tested monthly to determine the percentage glycol. The glycol water solution in all building systems shall be tested annually for pH, reserve alkalinity, inhibitor levels, and degree of contamination. If testing results indicate that glycol or additives must be added to maintain proper chemistry then the Contractor shall be responsible for glycol or additives additions. If the test results indicate full replacement is necessary then the Government shall be responsible for all associated costs. The test results must be documented in NCMMS, using (virtual) meters, where practical.

C.6.6.6 Reporting

The initial analysis of the HVAC water system(s) shall be reported to the CO and designee immediately after the results are known. It shall be the responsibility of the Contractor to correct any non-compliant conditions at no cost to the Government as soon as a solution has been reviewed and approved by the CO or designee. Any initial cost that exceeds the repair threshold shall be a shared liability. Once the parameters are within the established tolerances the Contractor shall be responsible to maintain equipment and chemistry at the Contractor's cost.

The periodic water treatment and testing reports shall be included in the monthly progress reports. All other analysis reports performed to analyze or mitigate non-conforming issues shall be brought to the attention of the CO or designee immediately. The monthly progress reports shall include the following items:

- a) Testing dates, procedures and (in-house and independent) results,
- b) Make up water volumes used,
- c) Chemical amounts and types added to the system(s),
- d) Tolerance and range criteria set forth in the Plan as compared to actual testing results,
- e) Remediation actions taken during the month,
- f) Trending data for a running 12 month period on all measures as they compare to the tolerance and acceptability range parameters set forth in the Plan, and
- g) Any other pertinent data/info to complete a comprehensive profile of the HVAC water system(s).

The Contractor shall compare cooling tower water treatment results with the Chiller Operating Log. Trending and best practices shall be identified and proposed to CO or designee for review and approval

prior to implementation in an effort to establish the most efficient systems operations based on conditions.

Table of GSA established HVAC water management criteria

Open Loop

Chemistry Tests	Frequency of Test	Operating Ranges
Tower Water Conductivity	Auto Blow down: Weekly, Monthly Manual Blowdown: Daily	160-2400 mmHOS (110-1600 ppm)
Makeup Water Conductivity (Hardness)	Auto Blow down: Weekly, Monthly	40-600 mmHOS (30-400 ppm)
pH Test	Daily, Weekly	7.5 to 9.5
Corrosion Monitoring (Coupon Test)	Quarterly (3 months)	Iron: 2 to 5 mils/ year Copper: 0.2 to 0.5 mils/ yr
Bacteria Testing	Quarterly (when system is running) and whenever system has been shut-down for 5 consecutive business days	Max: 1000 cfu/ml (colony forming units/ ml)
Chlorides	Weekly, Monthly	Max: 250 ppm as Cl Max: 410 ppm as NaCL
Sulfites	Weekly, Monthly	50-100 ppm SO ₃ 80-160 ppm Na ₂ SO ₃
Corrosion Inhibitor Residual	Auto Chem. Feed: Weekly, Monthly	Defined by Consultant
Oxidizing Biocide Residual	Auto Chem. Feed: Weekly, Monthly	Defined by Consultant
Legionella pneumophila, Bacteria Testing	Quarterly (when system is running) and whenever system has been shut-down for 5 consecutive business days	When total bacteria >1,000 cfu/ml (repeat treatment and testing until total bacteria <1,000 and L. pneumophila bacteria <10 cf/ml <u>Max:</u> 10 CFU/ml

Closed Loop

Chemistry Tests	Frequency of Test	Operating Ranges
pH	Monthly	7.5-9.5
Total Dissolved Solids (TDS) or Conductivity	Quarterly (3 months)	Maximum: 2000 ppm or (2500µS/cm)

Polyphosphates (PO ₄)	Monthly	10- 20 ppm
Sulfites	Monthly	50-100 ppm SO ₃ 80-160 ppm Na ₂ SO ₃
Bacteria Testing	Monthly	Max: 1000 cfu/ml (colony forming units/ ml)
Corrosion Monitoring (Coupon Test)	Bi-Annually (6 months)	Iron: max. 0.5 mils/ year Copper: max. 0.2 mils/ yr
Corrosion Inhibitor Residual	Monthly	Defined By Consultant
Bacteria Testing	Quarterly (when system is running) and whenever system has been shut-down for 5 consecutive business days <u>Max:1000CFU/ml</u> Quarterly (when system is running) 10 CFU/ml	When total bacteria >1,000 cfu/ml (repeat treatment and testing until total bacteria <1,000 and L. pneumophila bacteria <10 cf/ml)

C.6.6.7 Chemical Free Water Treatment System

HVAC loops that are treated by chemical-free water treatment systems shall be tested and maintained by an authorized Original Equipment Manufacturer (OEM) certified vendor. The Contractor shall provide a qualified independent water treatment specialist to draw a set of water samples monthly. Tests shall be performed as described in the water treatment plan. Samples shall be analyzed and a monthly report containing all pertinent information, relative to the conditions found, shall be submitted to the CO or designee with the monthly progress report. In facilities where makeup water is metered, makeup water quantities used shall be tracked and reported.

C.6.7 Domestic Plumbing Systems

C.6.7.1 General

Domestic plumbing systems, including drinking fountains and filters, restrooms, kitchens, locker rooms and showers, water heaters, irrigation systems, stormwater structures/BMPs (e.g., structural or engineered control devices and systems such as retention ponds, backflow preventers, decorative fountains, and outdoor pools, shall be maintained, repaired, and kept functional to the point of service delivery as defined by the utility company. The Contractor shall ensure all system drains, including storm drainage and roof drains, remain clear and unobstructed. The Contractor is responsible for maintenance of storm water management infrastructure (infiltration basins or trenches, rainwater harvesting/cistern systems, bio- retention, catch basins, underground sand filters, other proprietary storm filters, and wet and dry ponds). The Contractor shall take any necessary steps to prevent odors emitting from drains or other plumbing systems into occupied space, including keeping water in traps appropriately maintained. The Contractor shall clear toilet and sink blockages, as necessary. Such requests shall be transmitted to the Contractor by the CO or designee through Work Order procedures. The Contractor shall ensure compliance with GSA Order PBS 1000.7, Drinking Water Quality Management, and Appendix E of the PBS Desk Guide for Drinking Water Quality Management.

C.6.7.1.1 Green Roof Maintenance

The contractor shall within 90 days of Contract Start date, submit for approval a plan to safely maintain the storm water storage and drainage capabilities and the aesthetics of green roofs to ASTM E2777, ASTM E2400 and industry standards. This includes periodically replacing unhealthy and dead

succulent plants, removing weeds, and providing water and nutrients to cause plantings to thrive. This also includes clearing the drains of the green roofs. The contractor will amend the existing Green Roof PMs in NCMMS to reflect the actions and periodicities of the approved plan. The plan will include methods and locations of drain maintenance, plant care, safety tie offs, fall arresting gear to be worn, and methods of quality control. The Contractor shall include a report detailing the work done, including before and after photographs in NCMMS work order as an attachment. The contractor will utilize OSHA standard 1910.28 in developing the fall arresting aspects of the plan.

C.6.8 Lighting Systems

C.6.8.1 General

Indoor Environmental Quality (IEQ) includes access to daylight and views and occupant control over lighting levels at their workspace. It is the goal of this requirement to maintain acceptable IEQ by establishing and maintaining adequate lighting levels throughout the facility interior and exterior to allow the tenant(s) to be productive, feel secure, and egress in case of emergencies. Exceptional lighting shall also save energy, be automatically controlled to respond to daylighting levels, not have a negative impact on the tenants or visitors, and be appropriate for the requirements in all occupied areas.

Illuminated areas of responsibility typically include entrances, landings, steps, sidewalks, parking areas, garages, arcades, highly decorative courtrooms, historic fixtures, fountains, security bollards, stairwells, auditoriums, flagpoles, building-mounted fixtures, pole lighting, elevator car interior and hostway / pit lighting and ground lighting located adjacent to the facility and extending to the property line.

Exemptions include specialty lighting integral to artwork, vending machines, experimental fixtures, and some lighting control systems to be identified by the CO. For agency-owned specialized lighting systems the Contractor shall not be responsible for the controls (front end). The Contractor shall be responsible for replacement of ballasts, lights and drivers. The Contractor shall not be responsible for requirements lighting associated with furniture.

C.6.8.2 Operation

To maintain operating consistency of illumination in the workspaces, the illuminance levels shall need to be adjusted through the reprogramming of existing fixtures, or by installing additional hardware or software under the guidance of the CO or designee. These adjustments shall be made without changing fixtures if possible (e.g. automatic lighting controls, tuning dimmable ballasts, and de-lamping). The Contractor is advised that while the PBS-P100 establishes target lighting levels, aspects such as lighting quality, specific tenant requirements, energy efficiency, and other individual factors also have an impact on the application of lighting in spaces.

When tenant improvement or space alteration work is being planned in the building, the CO or designee shall request that the Contractor be a part of the planning and inspection in the space to verify that all lighting levels and controls operate as required for the space. The Contractor must immediately report to the CO or his/her designee obvious problems or conditions that shall potentially affect the efficient operation of the building or create a negative impact on the tenant as a result of tenant improvement.

The Contractor shall assist in a curtailment program in consultation with the CO or designee. The Contractor shall implement all approved curtailment measures which typically include turning off or de-lamping unnecessary lighting, or implementing setback schedules to create a more energy efficient lighting strategy in accordance with the curtailment program. This shall at times require knowledgeable Contractor staff familiar with the building's BAS software so that modifications to lighting schedules can occur. Lighting replacements as part of a curtailment program shall qualify for a utility rebate and are

therefore subject to the rules set forth by the participating utility. The Contractor must investigate the potential for rebates for any lighting replacement activities for which they are responsible. New lighting components shall be tested by an accredited national laboratory (UL or designated equivalent) according to the PBS-P100 Guidance. Replacement components shall be of equal or greater energy efficiency and life expectancy.

C.6.8.3 Maintenance

The Contractor shall respond promptly to routine Work Orders for all lighting issues. The Contractor shall replace failed lamps, LEDs and/or ballasts, with the most efficient products available in accordance with existing building standards defined by the PBS-P100 or as otherwise directed by the CO or designee. In lieu of such standards, lamps shall be replaced with the most efficient products available matching type and color temperature of other lamps in visual range of the replacement.

The Contractor shall establish and implement a recycling program for fluorescent lamps and other light bulbs in accordance with U.S. Environmental Protection agency and GSA standards. All handling, storage, labeling, reporting and disposal of mercury containing lamps shall be in compliance with Universal Waste Rule guidelines, guidance can be found at the website in a document titled "Web Links" at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations/om-specification>.

Hazardous Wastes not subject to the Universal Waste Rule guidelines must be managed in accordance with 40 C.F.R. part 260. Universal Wastes (*i.e.*, fluorescent lamps, solid state lighting (SSL) components, and certain batteries) subject to the Universal Waste Rules guidelines shall be recycled or disposed of as Hazardous Waste. Preference is given to recycling of intact items. Replacement and proper disposal of all burned-out ballasts, including PCB ballasts, shall be the responsibility of the Contractor (see subsection 5.5.9). All lighting changes, Work Orders, fixture schedules and inventory lists, shall be input into the NCMMS and updated regularly.

Replacing incandescent or fluorescent lamps in existing fixtures with lamps of differing design or light sources requires the input and approval of the CO or designee, and advisably a lighting expert plus the energy program manager, to ensure a successful replacement. If SSL LEDs are being considered as a replacement, the Contractor shall experiment with a proposed LED replacement lamp or fixture before a widespread replacement is undertaken to ensure that all lighting criteria are met with respect to required illuminance levels, tenant satisfaction, light distribution, temperature of the lamps, Color Rendering Index (where important to the requirements) energy efficiency, and safety standards. This is a key consideration in performing satisfactory lighting operations and maintenance.

There may be light ballasts containing PCBs in the buildings covered by this Contract. Replacement and proper disposal of all burned-out ballasts, including PCB ballasts, shall be the responsibility of the Contractor. Fluorescent lamps and ballasts, SSL components, exit light fixtures, batteries, and other items in any quantity subject to the Universal Waste Rules for Hazardous Waste Management shall be stored and disposed of in accordance with State requirements. In addition, all fluorescent lamps and ballasts shall be recycled and records maintained. The Contractor shall include a hazardous waste manifest of disposed items in the monthly report. The Contractor shall continuously update the inventory of all new and existing lamps, fixtures and SSL. The use of bulb crushers is strictly prohibited.

Records including Bill of Lading or receipt of recycling must be obtained for each Universal Waste disposal action. Any other lighting related waste (*i.e.*, LEDs and non-PCB/DEHP light ballasts) shall be properly characterized and disposed of in accordance with the Resource Conservation and Recovery Act; recycling is preferred method of disposal. Local area recycling programs shall provide information

on accepted electronic lighting waste. Receipt of recycling for electronic or electronic-like waste shall be maintained and included in the monthly progress report.

C.6.8.4 Testing and Inspecting

Any and all controls that adjust lighting levels or schedules of operation shall be monitored and tested as necessary.

C.6.9 Electrical Switchgear and Switchboards

Contractor shall perform all preventive maintenance, testing and inspections of Low, Medium, and High voltage electrical distribution, switchgear, switches, transformers and all associated equipment. The Contractor shall ensure compliance in accordance with National Electrical Testing Association guidelines for the inspection, testing and maintenance of electrical distribution and switchgear type equipment. The Contractor shall also comply with NFPA 70B. When such testing, maintenance or repair interferes with building operations, it shall be performed after Normal Working Hours without additional cost to the Government. The Contractor shall coordinate all utility shut down scheduling with the electrical utility company; the Contractor shall be responsible for all costs associated with the utility shutdown. The Contractor shall coordinate power shutdowns with the building CO or designee. The Contractor shall submit a schedule and shut down plan at least two months in advance to the CO or designee for approval.

C.6.10 Emergency Power Equipment

C.6.10.1 General

The Contractor shall ensure that all standby and emergency power equipment and related systems are ready to respond at all times to protect the occupants of the building and to maintain critical services during the event of a normal power outage. These services include- the performance, inspection, testing, acceptance, and preventive maintenance and repair of standby and emergency power equipment, supplies, battery powered lights, UPS, electricity distribution from the generators, and fuel distribution to the generators.

C.6.10.2 Operation

All Fuel tanks shall be filled by the Government or the previous contractor at the beginning of the Contract period. The Contractor shall check and record all diesel or propane fuel tank levels monthly and record in the NCMMS.

When the fuel level drops to 60 percent, the Contractor shall notify the CO or designee of the need for refueling and the cost associated and receive approval from the CO or designee prior to refilling the tank. The Contractor shall maintain a running log containing the amount of fuel used and the log must be available to the CO or designee upon request. Fuel oil shall be tested by a qualified third party vendor/subcontractor at minimum annually. The analysis and recommendations shall be provided to COR. Contractor shall take corrective actions and follow recommendations provided in the analysis, and document within NCMMS (Work Orders). Reports and analysis shall be uploaded as attachments to the asset record. Fuel oil must be conditioned and treated to maintain the minimum quality standards established in American Society for Testing and Materials (ASTM) D396-17 or current edition at time of bid, "STANDARD SPECIFICATION FOR FUEL".

C.6.10.3 Maintenance

The Contractor shall ensure a preventive maintenance schedule is developed and executed in conformance with manufacturers' equipment recommendations and the following NFPA standards:

- NFPA 110, Standard for Emergency and Standby Power Systems
- NFPA 111, Standard on Stored Electrical Energy Emergency and Standby Power Systems

C.6.10.4 Testing and Inspecting

Testing shall include the generator(s), electricity transfer components, oil supplies, and fuel supplies. The Contractor shall arrange for monthly testing of the generators and the transfer switching with a licensed and certified provider. Testing shall be conducted after hours at no additional cost to the Government. The Contractor shall be allowed to perform the monthly generator and transfer switch testing (not repairs) provided that the Contractor has been trained by an authorized Generator OEM technician/company, a written procedure is developed that complies with NFPA and the training is documented and annual refresher training is conducted. All other testing shall be conducted by an authorized and certified provider.

- Generator Oil.** Generator oil shall be tested by a qualified person at least annually and analysis and recommendations shall be provided to CO or designee. Testing shall be performed per ASTM D6595 (Wear Metals in Used Oils) and ASTM D445 or ASTM D72799 (Viscosity) and recorded in the NCMMS. Contractor shall take corrective actions and follow any recommendations provided from the testing facility. NOTE: Changing of oil in the generator is only to be performed based on testing and analysis recommendations from a UL approved laboratory or annually and not to be done arbitrarily in a periodic schedule. Oil filters shall be changed periodically per manufacturer's recommendation or industry standards.
- Diesel Fuel.** Fuel shall be tested by a qualified third party contractor or subcontractor at least annually and analysis and recommendations provided to CO or designee and entered into the NCMMS. The Contractor shall take corrective actions and follow any recommendations provided in the analysis. Fuel oil shall be conditioned and treated and a preventive maintenance plan established to maintain the minimum quality standards established in ASTM D396-17 or current edition at time of award, "STANDARD SPECIFICATION FOR FUEL OILS".
- Glycol-water solutions.** Glycol-water solutions shall be tested regularly to determine the percentage glycol, pH, reserve alkalinity, inhibitor levels, and degree of contamination and the Contractor must complete required corrective action based on test results. In addition, the Contractor shall maintain minimum freeze protection and inhibitor levels. The glycol solution shall be checked at least once a year prior to freezing weather and in accordance with the manufacturer's recommendations and results entered into the NCMMS.

C.6.10.5 Reporting

The Contractor shall report the status of the emergency generator and automatic transfer switch in the monthly report, including operational status and present condition, planned or completed preventive maintenance and repairs, main and day tank fuel levels, and fuel purchases.

C.6.11 Oil Analysis and Oil Changes

C.6.11.1 General

Proper care of all systems that provide a safe and functional environment is a critical component of operations. Oil analysis shall be conducted to achieve that goal using a consistent methodology for data collection, analysis, and historical trending and record.

C.6.11.2 Operations

The Contractor shall establish and implement an oil analysis program incorporating the manufacturer's recommendations. Periodic oil analysis shall include chillers of 50 tons or greater cooling capacity. Generator oil additives shall not be used.

C.6.11.3 Testing and Inspecting

Periodic oil analysis shall be performed prior to annual maintenance requirements so that results shall be considered in performing preventive maintenance.

C.6.11.4 Reporting

Where oil analysis indicates a need for corrective action, an appropriate Work Order shall be created in the NCMMS and the appropriate corrective action taken by the Contractor. Documentation shall include periodic oil analysis tests to be performed at least annually, diagnostic standards, and parameters for oil changes. Subsequent to analysis, the Contractor shall submit the report in the NCMMS as an attachment to the Work Order.

C.6.12 Vertical Transportation Systems (VTS) - RESERVED

C.6.12.1 General - RESERVED

C.6.12.2 OPERATIONS (*Elevator Program Administrative and Technical Support*) - RESERVED

C.6.12.3 Elevator Associated Equipment Maintenance

The Contractor is responsible for maintaining fire protection equipment and systems, ventilation and exhaust systems within hoist ways, elevator lobbies, and elevator machine rooms. The Contractor shall maintain elevator cab lighting, (not light associated with hoist ways, elevator machine rooms, the pit, car top or elevator cars) and electrical equipment (including elevator transformers and disconnects) not directly part of elevator systems, and HVAC systems associated with elevator machine rooms and systems. The Contractor shall provide assistance if required in performing elevator testing, including after Normal Work Hour requirements.

The Contractor is responsible for maintenance, testing, and repairs for fire protection systems, ventilation and exhaust systems, lighting systems, and similar systems that are **not directly** connected to the elevator equipment within hoist ways, elevator lobbies, and elevator machine rooms.

All maintenance, testing, and repairs **directly** connected within hoist ways, elevator lobbies, and elevator machine rooms shall be performed under supervision and in coordination with the appropriate elevator contractor. This is intended to prevent or limit damage to elevator equipment and ensure safety of employees. Contractor is responsible for scheduling such maintenance, testing, and repairs. Contractor shall provide notification to GSA Property Management of any such maintenance, testing, and repairs in a timely manner.

C.6.13 Architectural and Structural Systems

C.6.13.1 General

The Contractor must maintain, repair, replace, modify, and restore all of the architectural and structural components of the building up to the repair threshold of \$2,500.00 per repair. Exterior components of this work including: precast concrete systems, foundations, minor exterior wall components, retaining walls, docks, levelers, sidewalks and drives. Interior components of this work include walls, floors, and doors, ceiling systems, soundproofing, insulation, directories, flooring, specialty finishes and lighting. The Contractor shall confirm with the CO or Designee in writing that the work directed to be performed under this Section is work for which the requirements of 22.403-1 Construction Wage Rate Requirements statute (40 U.S.C. chapter 31, subchapter IV, Wage Rate Requirements (Construction), formerly known as the Davis-Bacon Act) do not apply.

The Contractor must perform all architectural and structural maintenance and repairs or replacements to the building interior and exterior extending to the property line. The Contractor must ensure the integrity of elements and materials in compliance with Federal, state, and national codes and standards (e.g., fireproofing materials, fire-stopping, fire and smoke doors, etc.). The Contractor must ensure the building is free of missing components or defects that could affect the safety, appearance, or intended use of the facility or could prevent any electrical, mechanical, fire protection and life safety, plumbing or structural system from functioning in accordance with its design intent.

Architectural Repairs and Replacements are intended to maintain the integrity of the building envelope (preventing water leaks through proactively addressing cracks, minor tuck pointing failures, reattaching loose roof flashing, fixing window cracked by weather or seal failures, water damaged ceiling tile) and address safety hazards (such as tripping concerns or hazards of falling materials). It is not to address cosmetic issues or to perform cyclic maintenance such as minute cracks in terrazzo floors, scaling of concrete sidewalks, repainting for the purpose of refreshing an area's look.

C.6.13.2 Replacement Items and Painting

All proposed replacement items shall be consistent with design documents and match existing equipment in quality, dimension, and material, quality of workmanship, finish, and color. Painting shall extend to logical break points such as the floor or ceiling corners, door frames to avoid a patched look.

Repainting to correct for normal wear and tear to painted surfaces over time (Cyclic paint) is not required. Restriping of parking areas, driveways, roads, and vehicle inspection areas is required where striping is damaged or worn in a specific location, but not for general wear and tear of a large area over time. Repairs or replacement to pavement, walkways and facades are required where a specific location is damaged but not where an extensive area (defined as over 20% of the type of replacement) is degraded. Painting in mechanical areas needed for OSHA compliance, consistent equipment appearance, or other safety reasons is required.

C.6.13.3 Machinery Rooms

The machinery rooms, including walls and the equipment located within the machinery rooms shall be painted to maintain the professional appearance of the room and equipment. When painting equipment or other components in a machine room, the Contractor shall comply with the ANSI color coding system outlined in the ANSI A13.1, *Scheme for the Identification of Piping Systems*. Existing painted floors shall be maintained and bare floors should not be painted but be sealed. The Contractor shall not disturb materials suspected to contain lead-based paint; the Contractor shall immediately report the condition to the CO or designee. Machine rooms with excessive noise shall be labeled "Hearing Protection Required" and appropriate PPE shall be placed outside the room entrances.

C.6.13.4 Historic Buildings

MONTANA I-90 LOCATION(S):			
City/State	Building Name	Bldg. #	Building Address
Butte, MT 59701	Mike Mansfield FB/CH	MT0004ZZ	400 North Main Butte MT 59701
Bozeman, MT 59715	Federal Building and U.S. Post Office	MT0046ZZ	10 E Babcock Street

The Contractor shall consider any building 50 years old or older as historically significant, regardless of National Register status and must contact the Regional Historic Preservation Officer (RHPO) before undertaking any work in the building. In addition, the following documents shall be consulted for any work involving the preservation of historic buildings:

- a) Historic Building Preservation Plan (HBPP).
- b) Historic Structure Report (HSR); and
- c) The Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings.

C.6.13.5 Architectural Woodwork

In some architecturally significant areas, it shall be necessary to adjust minimum setbacks for temperatures and humidity control from the established building standards to maintain and protect finished woodwork. These parameters shall be established as necessary by the CO or designee, in consultation with the RHPO. The Contractor shall be responsible for adjusting and maintaining those parameters as established.

C.6.13.6 Directories

The Contractor shall maintain building directories, including electronic directories and tenant common corridor signage but not electronic directories belonging to the tenants. The updating of information within the directories is typically done by the Government or by the Tenants.

C.6.13.7 Roofs

Roof repairs and routine roof preventive maintenance are necessary to protect the structures from significant degradation. Minor roof repair definition and cost thresholds of \$2,500 shall be discussed with the CO or designee as an important part of this work to be able to distinguish this work from construction projects. The contractor shall be aware of any roof warranties and be familiar with specifics of the warranty so as not to violate the warranty. Therefore every repair scope of work shall be discussed with the CO or designee before work is undertaken.

C.6.13.8 Roof Anchorage Points

The Contractor shall provide for annual third-party inspections and a ten (10) year recertification of designated roof anchorage points by qualified personnel. Roof anchorages (davits or permanent scaffolds if applicable) shall be inspected in accordance with the anchor manufacturer's requirements and any additional requirements contained in the installation certification. If equipment or support areas are identified or suspected of failure, the anchorage and its points of support shall be immediately tagged "out of service" and reported to the CO or designee. Under no circumstances may the equipment be placed back into service until it has been repaired and certified as safe for use. The Contractor shall consult 29 C.F.R. 1910.27 for further guidance. Copies of the inspection reports shall be provided to the CO or designee.

C.6.14 Perimeter Access Control Systems (Security fixtures)

C.6.14.1 General

The Contractor is responsible for repair, maintenance and troubleshooting of perimeter access control (PAC) system components, including key cards/pads, magnetic door holders, loop and detection sensors, wedge plates and pop-up barriers and bollards, sliding gates, garage doors, gate arms and operators, interconnecting cabling between system components, and onsite field controllers. This also includes door strikes, magnetic door contacts, request to exit sensors and remote release buttons. The Contractor is not responsible for central processing units and servers, including software, and programming of user's badges for facility access or purchasing of individual badges and other supplies. Where feasible, the Contractor shall be responsible for manually operating systems in the event of a failure of the automatic operator in order to allow access to the facility. Manual operation of the primary access doors or barriers controlled by the PACs system is limited to opening and closing once per day. Manually operating systems shall be coordinated and authorized by the CO or designee and are considered part of the Basic Services during Normal Working Hours and reimbursable after hours. The Contractor shall track these assets and their maintenance.

C.6.15 Child Care Center (RESERVED)

C.6.16 Photovoltaic Systems and Electrical Vehicle Supply Equipment (RESERVED)

SECTION 7 ADMINISTRATIVE INSTRUCTIONS

C.7.0 Initial Inspection

The contractor(s) (i.e., incoming Contractor for new facility, outgoing contractor and incoming Contractor for an existing facility) and the CO or designee shall make a complete and systematic initial inspection together during the startup phase for a new facility or the transition phase for an existing facility that shall include all mechanical, electrical, fire protection, and life safety systems, environmental systems, utility system, windows, doors, and other structural features for which maintenance and repairs are covered by the PWS. The purpose of this inspection is to discover and list in an existing deficiency report all deficiencies that exist in the equipment and systems covered by the PWS, as well as the Contractor's (incoming contractor) itemized price (including labor, materials, overhead, and profit) for correcting each deficiency. The Government will elect to have all or any part of this work performed by the contractor, or other contractors. The existing deficiency report shall not include any items that would be replaced, repaired or adjusted during the performance of normal preventive or predictive maintenance.

C.7.1 Existing Deficiency Inspection/Initial Deficiency Report

The existing deficiency inspection and list is meant to identify and document deficiencies that exist in the equipment and systems covered by this PWS, but that is not repairable by routine preventive maintenance or service request, and includes the Contractor's itemized price (including labor, materials, overhead, and profit) for correcting deficiencies. Existing deficiency Inspections are viewed as primarily "visual inspections" not a teardown inspection. If preventive maintenance, repair, or any other types of teardown or detailed engineering inspections later disclose a possible deficiency, then the determination of whether or not the deficiency was "Initial" will be made by the CO and COR. This inspection is required to be documented including all data required by the Initial Deficiency Report. If applicable, the Contractor will photograph the identified deficiency and provide a detailed explanation and location of the deficiencies. The Contractor shall submit an Initial Deficiency Report to the CO or designee for approval not later than **fifteen (15) calendar days** prior to the end of the Transition Phase. Any dispute between the Government and the Contractor as to the classification of an Initial Deficiency Report items shall be resolved under the Disputes Clause of the Contract (FAR 52.233-1). After submission of the Initial Deficiency Report the Contractor shall provide itemized estimates for correcting each deficiency that has been identified by the Contracting Officer or designee and the estimates shall remain in effect for **120 calendar days**. Deficiencies discovered after the submission of the Initial Deficiency Report shall not be considered pre-existing for purposes of this Contract, unless equipment is operational and cannot be secured and inspected. Any piece of equipment or system that cannot be inspected shall be identified as such within NCMMS asset records logs at the beginning of the deficiency report stating why it cannot be secured and inspected. An estimate of when the Contractor reasonably expects to be able to inspect the piece of equipment shall be provided. Equipment that can be brought into an acceptable level of operation through basic preventive maintenance and operational procedures must be done so and at no additional cost to the Government. As each piece of equipment is examined the Contractor shall document what shall be accomplished, if anything, to bring the equipment into an acceptable level of operation The Contractor shall be

responsible for making immediate adjustments or corrections that fall within the scope of routine preventive maintenance or routine service request. This includes making adjustments to controls; adjusting the BAS software, (e.g., correcting set points; reloading programs; restoring equipment being operated manually to automatic operation) testing water sensors, applying lubricants; cleaning fan housings, fans, coils, dampers, AHU sections, and equipment rooms, and replacing consumable parts or components. When an existing deficiency in an item is corrected, the Contractor shall assume full responsibility for the subsequent repair of the item as covered under the terms of this Contract at no additional cost to the Government. Nothing in the Initial Deficiency Report shall be construed as diminishing the obligations imposed by this Contract upon the Contractor to operate any deficient item (to the extent operable) or to adjust or maintain any such item.

C.7.2 Transition Phase

The Contractor shall provide within **14 calendar days** of transition services prior to the Contract start date to assist transitioning between contractors. The purpose of this phase is to permit a transition that is seamless to the tenants and to assess the condition of the building and incomplete maintenance work at the time of Contractor transition. During this period the Contractor shall—

- a. Revise and submit to the CO or their designee by the end of the startup phase an updated building operating plan.
- b. Inspect the condition of all equipment and systems for which the Contractor will assume responsibility.
- c. Revalidate NCMMS copy or equipment inventory. Provide work order history and document all deferred or open work orders. Provide a consolidated list of work orders that are deferred, open, pending completion and submit an action plan on completing these items. The Contractor shall provide certification to the CO or designee that the equipment inventory is complete and accurate in NCMMS.
- d. Review the preventive maintenance schedule in the NCMMS. Cross-check PM schedules and guides used by contractor versus any newly proposed guides and schedules. The new periodic maintenance schedule and guides shall be based off the last time PMs were performed and in accordance with the requirements of the Contract.
- e. The incumbent Contractor shall provide within the startup period, NCMMS transition services in order to assist transitioning between incumbent and incoming contractors. The purpose of this phase is to permit a transition that is seamless to the tenants and to assess incomplete maintenance work at the time of transfer. The contractor is to review the current schedule of maintenance and shall revalidate in line with accepted proposed maintenance schedule. The contractor shall be responsible for creating and maintaining the preventive maintenance schedule in the NCMMS and entering data on past performance of maintenance for each piece of equipment where needed.
- f. Complete the government-furnished NCMMS training, as well as the re-tuning training.
- g. Submit an Initial Deficiency Report, including an itemized estimate for correcting each deficiency to the CO or designee not later than 15 business days after the award of the Contract.
- h. If the Contractor proposes custom job plans, obtain approval from the CO or designee and load the custom job plans into NCMMS. Note: NCMMS contains PBS job plans, and the latest Preventive Maintenance Guide.

C.7.3 Phase-out Transition Period

When the Contract ends, the Contractor shall cooperate with the incoming Contractor during a phase-out period. For planning purposes, the Contractor shall assume a phase-out period of 30 calendar days.

During this phase-out period, the Contractor shall:

- a. Assist the CO or their designed and incoming Contractor for a seamless transition in operations and maintenance with no adverse effect on the building tenants.
- b. Provide GSA and the successor Contractor with access to all records and official documents (both hard copies and electronic as applicable) required by this Contract.
- c. Provide training to the successor Contractor on methods of accessing and programming the building automation system (BAS) and other control systems.
- d. Show the successor Contractor where all archived programs and systems literature are maintained. On the last performance day of the Contract, the Contractor shall turn over to the CO or their designed all keys and identification badges or cards.
- e. Coordinate and complete disposal, cleanup, and transfer of all materials according to applicable laws.
- f. Provide all data records (database files, spreadsheets, etc.) relating to building systems, assets, work orders, permits, work activities, etc. to GSA. GSA owns all data compiled under this Contract or ancillary to this Contract.
- g. Return all Government furnished property including GSA IT equipment (list of GFP).

C.7.4 Contract Closeout Examination and Withholding of Final Payment

On a mutually agreed-upon date, but no less than **30 business days** prior to the end date of the contract, the Contractor and the CO and/or designee shall, together make a complete inspection of all mechanical, electrical, plumbing, structural, and utility distribution systems and equipment at the site covered by this Contract. This inspection is to establish the condition of the building systems. There shall be no additional expense to the Government with regard to this inspection and testing regardless of the time or date scheduled. The Government may employ the services of another contractor in the development of such a deficiency list and upon completion provide the Contractor with a copy of work not completed, including the monetary value the Government has assigned for each item. Based upon this inspection, the Contracting Officer or designee shall provide an existing deficiency list to the Contractor. The Contractor shall have 30 business days from the receipt of this list to correct all items that fall within the scope of this contract.

It remains the responsibility of the Contractor to make all adjustments (preventive maintenance and repairs) to bring all equipment to an acceptable level of performance and satisfaction as determined by the CO or designee. All such work is to be completed and found acceptable by the CO or designee prior to the Contract expiration date. Final payment shall be reduced by the value of work not completed or found unacceptable.

SECTION 8 PUBLICATIONS AND CITED STANDARDS

C.8.0 General

The following publications, executive orders and legislative acts are incorporated by reference as setting quality, performance, and design standards for work required in this PWS. Unless a specific date is provided, references are for the current edition published at the time of issue of the solicitation, including any addenda or errata published by the issuing organization. The Contractor is responsible for obtaining access to all referenced documents at its own expense.

The Contractor shall comply with all applicable governance documents, including, but not limited to Federal, State and local laws, regulations, and codes: including any supplements or revisions as specified in the table below. The Contractor shall obtain all applicable licenses, training, and permits. If a change in law and/or regulation requires the Contractor to implement an action that will result in an increase or decrease in contract price, the Contractor shall implement the required action and within 30 calendar days submit to the CO a price proposal for such change. If the CO determines an equitable adjustment is substantiated, a modification to the contract shall be issued.

C.8.1 General Publications

- Public Buildings Service Operations and Maintenance Standards 2018
- PBS Interim Core Building Standards (02.24.25)
- U.S. Courts Design Guide
- 1000.1 PBS Asbestos Policy dtd 4/11/2022
- ASHRAE Guideline 1 HVAC Commissioning Process
- ASHRAE Guideline 4 Preparation of Operating and Maintenance Documentation for Building Systems
- ANSI/ASME A17.1 Safety Code for Elevators and Escalators
- ANSI/ASHRAE Standard 15 Safety Code for Mechanical Refrigeration
- ANSI/ASHRAE Standard 34 Number Designation and Safety Classification of Refrigerants
- ANSI/ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy
- ANSI/ASHRAE Standard 62, Ventilation for Acceptable Indoor Air Quality
- ANSI/ASHRAE Standard 100, Energy Conservation in Existing Buildings/Commercial
- ANSI/ASHRAE Standard 111, Practices for Measurement, Testing, Adjusting, and Balancing of Building Heating, Ventilation, Air-Conditioning, and Refrigeration Systems
- ANSI/ASHRAE Standard 188 Legionellosis: Risk Management for Building Water Systems
- ANSI/ASSE A1264.2-2012 Standard for the Provision of Slip Resistance on Walking/Working Surfaces
- ANSI/IWCA I-14.1, Window Cleaning Safety Standard
- American Society of Mechanical Engineers ASME A17.1/CSA B44, Safety Code for Elevators and Escalators
- ASME A17.2, Inspector's Manual for Elevators
- ASME Boiler and Pressure Vessel Code
- ASME CSD-1 Control and Safety Devices of Automatically Fired Boilers
- Building Technologies Technical Reference Guide : refer to website page: [Operations and Maintenance Specification](#)

- Child Care Center Design Guide PBS-140
- Clean Air Act, 42 U.S.C. § 7401 *et. seq.*
- Clean Water, 33 U.S.C. § 1251 *et. seq.*
- DOE/EE-0157, International Performance Measurement and Verification Protocol
- Energy Policy Act of 2005, 42 U.S.C. § 13201 *et. seq.* and 42 U.S.C. 15801 *et seq*
- Energy Independence and Security Act of 2007, 42 U.S.C. *et seq.*
- EPA Green Book
- EPA Purple Book
- Executive Order 13693 Planning for Federal Sustainability in the Next Decade
- Executive Order 13788 Buy American and Hire American
- GSA Order CIO 2100.1M GSA Information Technology Security Policy
- GSA Sustainable Environmental Management System (GSA.GOV/SEMS)
- GSALink Standard Operating Procedure, refer to website page: [Operations and Maintenance Specification](#).
- Guideline 3-1990 and addendum, or latest, FAR 52.223-2, Affirmative Procurement of Biobased Products Under Service and Construction Contracts; ARI Standard 700-1988, Specifications for Refrigerants or latest edition, and appendix A to 40, C.F.R., part 82, subpart F, Recycling and Emissions Reduction.
- International Building Code
- International Fire Code
- International Plumbing Code
- International Mechanical Code
- National Board of Boiler and Pressure Vessel Inspectors, National Board Inspection Code
- NETA Maintenance Testing Specification for Electrical Power Distribution Equipment and Systems
- TP-1, National Electrical Manufacturers Association (NEMA), Guide for Determining Energy-Efficiency for Distribution Transformers
- NEMA MG-1., Motors and Generators
- NEMA Application Guide for AC Adjustable Speed Drive Systems
- NFPA 10, Standard for Portable Fire Extinguishers
- NFPA 12, Standard on Carbon Dioxide Extinguishing Systems
- NFPA 12A, Standard on Halon 1301 Fire Extinguishing Systems
- NFPA 13, Standard for the Installation of Sprinkler Systems
- NFPA 14, Standard for the Installation of Standpipe and Hose Systems
- NFPA 17, Standard for Dry Chemical Extinguishing Systems
- NFPA 17A, Standard for Wet Chemical Extinguishing Systems
- NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection
- NFPA 22, Standard for Water Tanks for Private Fire Protection
- NFPA 24, Standard for the Installation of Private Fire Service Mains and Their Appurtenances
- NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems
- NFPA 54-ANSI Z223.1 - National Fuel Gas Code
- NFPA 70, National Electrical Code
- NFPA 70E, Standard for Electrical Safety in the Workplace
- NFPA 70B, Standard for Electrical Equipment Maintenance
- NFPA 72, National Fire Alarm and Signaling Code

- NFPA 80, Standard for Fire Doors and Other Opening Protectives
- NFPA 85, Boiler and Combustible Systems Hazards Code
- NFPA 92, Standard for Smoke Control Systems
- NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- NFPA 101, Life Safety Code
- NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives
- NFPA 110, Standard for Emergency and Standby Power Systems
- NFPA 111, Standard on Stored Electrical Energy Emergency and Standby Power Systems
- NFPA 780 - Standard for the Installation of Lightning Protection Systems
- NFPA 2001, Standard on Clean Agent Fire Extinguishing Systems
- National Institute for Safety and Health publications and issuances
- Presidential Memorandum, June 20, 2014 entitled: "Creating a Federal Strategy to Promote the Health of Honey Bees and Other Pollinators"
- PBS Order 1095.2 Fuel Storage Tank Management
- PBS Order 100.7 Drinking Water Quality Management
- Property Managers Child Care Desk Guide
- Resource Conservation and Recovery Act, 42 U.S.C. 6901 *et seq.*
- Safe Drinking Water Act, PL 93-523, as amended, 42 U.S.C. 300f *et seq.*
- Sheet Metal and Air Conditioning Contractors National Association HVAC Systems Testing, Adjusting and Balancing
- Technology Policy for PBS-Owned Building Monitoring and Control Systems refer to website page: [Operations and Maintenance Specification](#)
- 29 C.F.R. part 1910, OSHA General Industry Standards
- 29 C.F.R. part 1926, Safety and Health Regulations for Construction
- 40 C.F.R. Protection of Environment
- 40 C.F.R. part 761, Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions, in general and specifically with regard to Electrical Transformers
- 40 C.F.R., 141.43, Sections A and D, EPA Safe Drinking Water
- 41 C.F.R. part 102-74, – Facility Management
- Toxic Substances Control Act, 15 U.S.C. § 2601- 2629 *et. seq.*
- Onsite Photovoltaic Maintenance Standards – Standard Operating Procedure Effective April 2021.
- Refrigerant Management and Reporting Standard Operating Procedure of March 31, 2022
- ASTM E2777
- ASTM E2400

SECTION 9 CUSTODIAL OBJECTIVES AND SCOPE

C.9.0 General

This is a Performance Work Statement (PWS) for Custodial and Related Services defined under the scope of this contract for the locations identified in the table below.

Applies to:

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	1. MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	1. MT0004ZZ

This PWS describes the requirements of the U.S. General Services Administration (GSA) and acceptable outcomes to be performed by the Custodial Contractor (known from here on as Contractor).

Custodial and related services provided by the Contractor are arranged by, and contract administration is provided through, one or more of the following entities: GSA's Central Office, Zone Office, Field Offices, or Local Offices. These entities represent the Facility Management organizations that have been adopted by GSA's organizational leadership.

GSA seeks to establish a partnering relationship with the Contractor to accomplish the program objectives in this contract. The objective of the partnering process is to provide an effective problem-finding/problem-solving management team composed of personnel from all parties responsible for maintaining the quality of our facilities, thus creating a single culture with one set of goals and objectives. Partnering requires that all parties recognize and address those opportunities and challenges that shall be confronted to help maintain the health of the Contractor/GSA relationship. The relationship is based on trust, dedication to common goals, and an understanding of each other's individual expectations and values. The outcome of this initiative is for GSA to leverage Contractor expertise to assist GSA in accomplishing these goals and objectives. The Contractor shall identify efficiencies, opportunities for savings and be overall cost conscious while developing their schedules, proposals, and staffing levels to ensure the best value for the taxpayer

All references incorporated herein as Web sites (URLs) are accurate as of 2025 and may be subject to change by their web publisher. Web pages are provided to the Contractor for additional clarity. A change to any Web site specified in this contract does not change or alter the contract requirements and objectives identified herein.

The Contractor shall perform custodial services in a manner that will maintain the condition and cleanliness of the facility/facilities in accordance with the standards and regulations outlined within this PWS. Facility specific population and traffic shall be considered for the different area types and locations on this contract. Custodial services herein apply to different property and area types and outline requirements for maintaining the cleanliness and condition of varied environments. Specific property types covered by this contract include courthouses and office space.

C.9.1 Cleaning Hours

The performance of the cleaning at building(s) shall normally take place during tenant work hours. The contractor shall utilize professional judgment in determining those cleaning activities that may have to occur after tenant hours (i.e. stripping and waxing of floors).

C.9.1.1 Emergency After Hours Support

For emergency service requests, the costs shall only be reimbursed to the Contractor if the request is outside of the building's operating hours and outside the Contractor's regular cleaning schedule. Service Requests that the COR determines to be urgent (spilled water in traffic areas, lack of toilet supplies, etc.) shall be handled immediately.

C.9.2 Practices to Optimize Efficiency

The Contractor is required to conduct custodial and related services utilizing industry best practices to optimize efficiency in the building operations.

The Contractor and their personnel shall employ practices and use products and equipment that optimize energy and water efficiency, and optimize indoor air quality. Examples of such practices include:

- After cleaning or leaving a room that is unoccupied, turn off lights and water faucets.
- Closing window blinds when practical, especially in the summer, over long weekends, and during extended closures of the building.
- Turning off equipment when not in use. [Note: The Contractor shall never turn off or unplug Government equipment in the space they are cleaning without prior written approval by the CO or their designee. The Contractor must ensure that workers do not adjust mechanical equipment controls for heating, ventilation and air conditioning systems.]
- Notifying the CO or designee of any observed water leaks.
- Employing practices that reduce dependency on non-renewable sources of energy.

C.9.3 Safety, Health, and Accessibility

The Work shall comply with the applicable requirements of OSHA, 29 C.F.R. § 1910 and State and local safety and health requirements. Where there is a conflict between applicable regulations, the most stringent shall apply. The contractor shall adhere to Architectural Barriers Act Accessibility Standards (ABAAS) requirements for all new procurements and installations related to this SOW. The Contractor shall ensure subcontractors comply with the requirements included herein, and shall promptly report violations by such subcontractors, or as otherwise observed, to the CO or their designee, or security personnel.

C.9.4 Protection and Damage

The Contractor shall make reasonable efforts to assist the Government to prevent hazardous conditions and property damage. To the extent that relevant conditions or activities are noted but are not associated with the Contractor's scope, the Contractor shall promptly report such conditions or activities to the CO or their designee, or to security personnel.

The Contractor shall protect the Government's property, buildings, materials, equipment, supplies, records and data that are within the Contractor's control against unauthorized access, loss or damage. The Contractor shall be held liable for any damages incurred to Government property during the performance of all services - standard, supplemental and above standard. Contractor must repair, restore, or replace any damaged government property within 30 days of when damage occurred. Repaired damaged areas

shall be warrantied for 1 year from time of accepted repair. All locally prescribed safety regulations, laws, and practices shall be carefully observed in performance of the work.

The Contractor shall establish a system for on-site workforce personnel to report potentially hazardous conditions, fires, and items in need of repair (e.g. inoperative lights, broken windows or doors, torn carpets, leaking sinks, urinals or commodes, dead trees or shrubs) in or around the building to the CO or their designee or other designated Government representatives, regardless of whether the condition is within the Contractor's responsibility.

The Contractor and Contractor's employees and subcontractors shall comply with Regulations Governing Conduct on Federal Property (as posted in the building), and shall promptly report violations by employees, or as otherwise observed, to the CO or their designee, or security personnel.

C.9.5 Exposure Control Plan

The Contractor shall establish and implement an Exposure Control Plan (ECP) to protect Contractor staff, building occupants and visitors from contamination, illness or injury by bacteria, viruses and other infectious agents during custodial tasks. The ECP is a written document that specifies the processes and procedures to be used by the Contractor when working with or around infectious materials. The ECP is a living document and may be subject to change depending on the needs of the contract, and changes in staff or building conditions. The ECP shall include the following, at a minimum:

- Whether the Contractor proposes to use staff or subcontract support to perform cleaning of various biological materials or waste in various circumstances including, but not limited to the following:
 - Blood on any surface
 - Blood, vomit or feces in restrooms
 - Blood or vomit on carpet surfaces
 - Flooding that includes sewage
 - Animal, pigeon and other avian excrement outside the building
 - Minor flooding or drain water backups that may contain blackwater*
*water from toilets and bathrooms that likely contain feces and/or urine
 - Used medical sharps
- Documentation of training in the OSHA bloodborne pathogens act (29 C.F.R. § 1910.1030) and CDC guidelines for any staff designated to perform the aforementioned cleaning.
- A list of the personal protective equipment to be used by staff in performing cleaning and disposal of biological materials or waste.
- A description of the procedures to be followed by staff when encountering blood, vomit, sewage, or excrement in the course of their duties. Procedures for cleaning up black water or grey water (i.e. Category 2 or 3) and impacted building materials shall be in accordance with *ANSI/IIIRC S-500 Standard and Reference for Professional Water Damage Restoration*.
- A description of the procedures to be followed by staff when encountering mold in the course of their duties, in accordance with the USEPA Mold Remediation in Schools and Commercial Buildings (EPA-402-K-01-001)

The Contractor shall submit their ECP for approval by the CO or their designee within the Transition Phase. An example ECP can be found in Exhibit 7.

C.9.6 Contractor Pandemic Plan

The Contractor shall provide a 'Contractor Pandemic Plan'. The Government must identify and plan for safeguards for its employees, contractors and visitors, and provide for continued operations in the event of a pandemic. The Contractor shall prepare an action plan on how they will protect building occupants and help prevent and reduce the spread and mitigate the potential effects of a pandemic event on custodial and related services. Given the unpredictable length and severity of a pandemic, the Contractor's plan shall link their planned actions to the periods and phases established by the World Health Organization for a pandemic cycle and to the guidance provided by CDC.

The Contractor shall submit the pandemic plan to the CO or their designee within thirty (30) calendar days of the start of the contract. During a declared pandemic the Government reserves the right to substitute disinfectant cleaners for non-disinfectant cleaners and to change cleaning protocols when required by the Centers for Disease Control and Prevention.

The Contractor's Pandemic Plan shall include the following, at a minimum:

- Identify key Contractor personnel and their credentials for such an event
- Specify, require and provide Contractor employees with appropriate training to fully address cleaning requirements during pandemic events
- Explain how Contractor staff will communicate with and provide reporting and status updates to the Government
- Provide a contingency (backup personnel) to continue services if Contractor staff get sick and are unable to work
- Identify those procedures that ensure compliant, timely, effective, and safe disinfectant cleaning practices
- Specify the type of PPE and how it will be used by Contractor staff
- Provide protocols to ensure that the Contractor has sufficient supplies of cleaners, PPE, and disinfectants

Reference material can be found at the links below:

- For information on the phases of a pandemic cycle see <http://www.who.int/csr/resources/publications/influenza/whocdscsredc991.pdf>.
- For CDC guidance see <https://www.cdc.gov/>.
- See components of Pandemic Planning at <https://www2.ed.gov/admins/lead/safety/emergencyplan/pandemic/planning-guide/basic.pdf>.
- A template for developing a Pandemic Plan is located at https://www.fema.gov/media-library-data/1396880633531-35405f61d483668155492a7cccd1600b/Pandemic_Influenza_Template.pdf.

C.9.7 Cleaning Schedule

The cleaning schedule is considered the Contractor's efficient approach to the work. Changes necessary for achieving the contract performance work statement requirements shall be the responsibility of the Contractor and implemented at no additional cost to the government. Cleaning schedules and any revisions are to be submitted to the CO or their designee for approval prior to implementation. The Contractor shall submit a separate cleaning schedule for each building under the scope of the contract.

The initial cleaning schedule is due during the transition phase. During the Transition Phase, the Contractor shall submit a finalized cleaning schedule to the COR for approval that fully details when each cleaning activity will be performed. This finalized cleaning schedule shall include the dates and Contractor to be used for all subcontracted services. The plan shall be updated as needed to meet the contractual requirements and building standards. **The Cleaning Schedule is a living document and may be subject to change depending on the needs of the contract. The Contractor shall be obligated to adhere to the cleaning schedule. The Contractor's cleaning schedule will be utilized by the Government in conjunction with the QASP to effectively assess the Contractor's performance to ensure that the services performed meet contract standards.** If the contract is modified to the extent where a change in the Cleaning Schedule is necessary, the Contractor is required to provide an updated Cleaning Schedule to the CO or their designee for review acceptance.

The Contractor's cleaning schedule shall include all standard services as described in this specification. The Contractor's cleaning schedule shall, at a minimum, include the following:

- Daily cleaning activities, locations, times and associated staffing to accomplish the work
- Weekly cleaning activities, locations, times and associated staffing to accomplish the work
- Monthly cleaning activities, locations, times and associated staffing to accomplish the work
- Periodic cleaning activities, locations, times and associated staffing to accomplish the work

C.9.8 Space Change Methodology

If contiguous cleanable square feet increases or decreases, for more than 90 days, the **contract will be modified** using the table and formula below.

If contiguous cleanable square feet increases or decreases for less than 90 days, **additions/deductions may be made to the monthly payment** in accordance with the table and formula below.

The requirement to modify the contract or adjust the monthly payment is dictated by the table below. The COR shall notify the Contractor at least 30 days prior to the effective date of the change. If the space change does not exceed the threshold for the corresponding size of the building, no action is required.

Building NCSF	Threshold
Buildings Under 75K	500 NCSF
Buildings between 75K and 150K	1,000 NCSF
Buildings between 150K and 500K	2,500 NCSF
Buildings over 500K	5,000 NCSF

The annual cost per net cleanable square foot will be determined as follows:

1. Current annual contract cost
2. Subtract grounds maintenance annual cost
3. Subtract trash removal annual cost
4. Divide adjusted annual contract cost by the total net cleanable square feet (NCSF), as shown on the building information sheet
5. Multiply the adjusted annual cost per NCSF by the amount of space to be added/deleted to derive the annual reduction amount

6. Divide the annual reduction amount by 12 to derive the monthly reduction amount
7. Divide the monthly reduction amount by the number of working days in the month to derive the daily reduction amount, if needed

The resulting annual, monthly and daily amounts will be used to add/delete cost from the contract accordingly, without the need for negotiation.

Example:

1. Annual cost of contract: \$500,000
2. Annual grounds maintenance cost: \$12,000
3. Annual trash removal cost: \$15,000
4. Adjusted annual cost of contract:
 - a. \$500,000 minus \$12,000 minus \$15,000= \$473,000
5. NCSF as listed on building information sheet: 363,000 NCSF
6. Annual adjusted cost per NCSF:
 - a. \$473,000 divided by 363,000= \$1.30 annually per NCSF
7. NCSF to be deleted: 12,000
 - a. 12,000 * \$1.30= \$15,600 to be deleted per year
 - b. \$15,600/12= \$1,300 to be deleted per month
8. New contract price on effective date:
 - a. \$500,000 minus \$15,600= \$484,400 annually
 - b. \$484,400/12= \$40,366.67 monthly

The Space Change Tool can be found at: <https://www.gsa.gov/real-estate/facilities-management/facilities-operations> and <https://insite.gsa.gov/services-and-offices/public-buildings-service/facilities-management/facilities-operations/custodial-operations>

The formula stated above will also be used to determine deductions for unsatisfactory or non-performance of services and addition of space not covered in the original contract.

SECTION 10 CUSTODIAL STANDARD SERVICES

C.10 Standard Services

Applies to:

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	MT0004ZZ

C.10.1 Interior Services

The Contractor shall provide interior standard services for the work items listed below.

C.10.1.1 Floor Care

The Contractor shall provide a floor maintenance schedule as part of their cleaning schedule to the CO or their designee in accordance with The Contractor's Submittals/Deliverables Chart. The floor maintenance schedule must outline routine, periodic, and restorative tasks (stripping and refinishing).

Bare Floors: Floors, base moldings, and grout shall be clean, free of debris and other foreign matter. The floors shall maintain their natural luster and not have a dull appearance.

Mopping Floors: Wet mopping of bare floors shall be cleaned using disinfectant cleaner(s). Floors, surfaces, baseboards, and corners shall be clean and dry. Walls, baseboards, and other surfaces shall be clean with no marks from the equipment. There shall be no visible buildup of finish in corners or crevices.

Mops and cleaning rags shall be cleaned and sanitized before and after each day of use. Mops and cleaning rags used in restrooms including diapering areas in restrooms and Child Care centers shall not be used to clean any other areas.

Finishing Floors: Walls, baseboards, and other surfaces shall be free of residue and marks from equipment. Floors shall have no streaks, mop strand marks, or skipped areas. The applied finished area shall have a uniform luster.

Sealing Floors: Sealant must adhere to the floor. Floor areas must be evenly coated with a slip resistant seal.

Stripping Floors: The old finish or wax shall be removed in accordance with standard commercial practices and spots shall be eliminated. There shall be no evidence of gum, scuff marks, burns or wax build-up in corners or crevices. **UNDER NO CIRCUMSTANCES SHALL BURNISHING OR DRY STRIPPING METHODS BE USED ON ACBM FLOORING.**

Floor Types:

- **Asbestos Containing Building Material (ACBM) Floors:** Cleaning of flooring that may contain asbestos material, such as Vinyl Asbestos Tile (VAT), shall comply with the methods prescribed in the National Institute of Building Sciences (NIBS) Guidance Manual, 'Asbestos Operations and Maintenance Work Practices. The Contractor shall have a copy of the NIBS Guidance Manual. Upon request, the Government shall make available to the Contractor any asbestos sampling results.
- **ADP/Data Center Floors:** Damp mopping shall be the only method of wet cleaning for floors in Automated Data Processing (ADP)/Data Center spaces.
- **Asphalt Floors:** Damp mopping shall be the only method of wet cleaning for floors containing asphalt material.
- **Granite, Marble and Terrazzo Floors:** All applicable floor areas shall be maintained in accordance with the manufacturer's recommendations, including an annual polish.
- **Loading Dock Floors:** Spill residues and clean-up materials shall be disposed of in accordance with the Environmental Protection Agency (EPA) and/or State and local regulatory agency requirements.
- **Wood Floors:** Water solutions shall not be used on wood flooring. There shall be no dry stripping methods used on wood flooring.

C.10.1.2 Carpets and Rugs

Extraction (Public Areas Only): Spills, crusted materials and removable spots shall be removed. Harsh brushing or scrubbing shall not be used to minimize deterioration or fuzzing to the carpets and rugs. Cleaned areas of carpets and rugs shall be reasonably blended with surrounding carpets. The Contractor shall coordinate with the CO or their designee the times when carpet shall be cleaned. The carpet shall be dry before customers occupy the building on the next business day. The Contractor shall take measures to prevent the growth of mold and is responsible for any remediation that may be required. Moving of furniture and equipment is to be coordinated with the CO or their designee. Any furnishings or equipment moved are to be returned to their original positions.

Spot Cleaning: A spot is defined as approximately 12" X 12". Carpet surfaces shall be free of removable spots, soiled traffic patterns, debris, gum, and crusted materials.

Vacuuming: Carpet surfaces shall be vacuumed to remove dirt, dust, and other debris. Vacuuming shall be done at a frequency that protects the carpets integrity and to reduce carpet wear. The Contractor shall utilize at a minimum HEPA vacuum cleaners that meet the requirements of the Carpet and Rug Institute's 'Seal of Approval Program.'

C.10.1.3 Floor Mats and Runners

The Contractor shall furnish all mats and runners. Mats and runners shall be laid out as specified by the CO or their designee at main entrances, main lobbies, main and secondary corridors at all times. All mats and runners must have finished edges, and they shall be a minimum of 10 feet in length in the primary direction of travel. Replacement mats and runners shall be the same type as the original mats and runners. Mats and runners shall be free of spots, soiled traffic patterns, gum, and crusted materials. Harsh brushing or scrubbing shall not be used to minimize deterioration or fuzzing to the carpets and rugs. They shall be cleaned in accordance with the manufacturer's instructions. Mats and runners shall be stored in accordance with the ANSI/ASEE A1264.2-2006 'Provision of Slip Resistance on Walking/Working Surfaces Guidelines.' When the procurement of new mats and runners is necessary, the Contractor shall adhere to ABAAS requirements.

The use of larger mats and runners, where appropriate, as opposed to several smaller mats and runners, is preferred to eliminate overlapping and to reduce potential tripping hazards.

In the event of wet or inclement weather, mats and runners shall be placed at entrances and at other areas identified by the CO or their designee prior to the building occupants reporting to work. Wet or inclement weather mats and runners shall be removed, cleaned, and stored by the Contractor when the CO or their designee determines that they are no longer required.

C.10.1.4 Restrooms, Shower Rooms, Tenant Break Rooms, Locker Rooms, Fitness Centers, Lactation Rooms, Holding Cells

All areas shall be cleaned in accordance with the applicable standard service requirements outlined in [Section C.10.1](#). These areas and surfaces shall be cleaned and disinfected using EPA registered disinfectants or another product containing the same active ingredient(s) at the same or greater concentration. Food contact surfaces such as tenant break room counters and dining tables shall be cleaned and sanitized with products safe for food contact.

Floors: Floor area shall be cleaned in accordance with the applicable standard service requirements outlined in Section C.10.1.1 Floor Care.

Avoid cleaning of equipment in laboratories and health units that could result in damage to any surface or that could cause contamination with chemicals or infectious materials. Cleaning shall only be performed for areas and surfaces identified in writing by those responsible for managing the

laboratories and health units. The Contractor shall submit a safety plan for approval by the CO or their designee.

All areas shall be free of discarded material and trash shall be emptied to prevent the containers from overflowing.

Dispensers: The Contractor shall provide dispensers, including dispensers in tenant break rooms. The Contractor shall replenish supplies and fill dispensers as a standard service. Any Contractor provided dispensers must be approved by the CO or their designee prior to installation. The supplies for the provided dispensers shall be compatible with the dispenser's manufacturer's requirements. Hand soaps shall not contain antibacterial agents except where required by Federal, State, local requirements and health codes. Monies collected from tampon and sanitary napkin dispensers shall be retained by the Contractor who shall provide and replenish the product at their expense. The Contractor shall provide dispenser batteries. In facilities where the Contractor is responsible for dispenser installation, the Contractor will ensure dispensers are installed in the proper location. All dispensers installed at accessible lavatories and those serving the general space must meet the requirements for operable parts in the Architectural Barriers Act Accessibility Standards (ABAAS section F205) to ensure use by people with disabilities.

Receptacles: The Contractor shall provide receptacles. The Contractor, with proper training in blood borne pathogens, shall wear disposable gloves to empty, clean, and disinfect all sanitary napkin and waste receptacles. Sanitary napkin disposal containers shall be lined with new receptacle bags.

Equipment: All vinyl surfaces of exercise equipment and exercise mats shall be wiped clean and have no dust, dirt, and spots. Cleaning shall be performed under and around without moving or lifting items.

C.10.1.5 Fixtures

All fixtures (washbasins, urinals, modesty panels, toilets, shower stalls, etc.) shall be cleaned and disinfected. All fixtures shall maintain a high level of luster and have no dirt, mold, mildew, streaks, spots or encrustation.

Drinking Fountains/ Bottle Filling Stations: All fountains and bottle filling stations shall be cleaned, disinfected, free of dirt, watermarks, and other debris or encrustations.

C.10.1.6 Surfaces

Horizontal Surfaces: Routinely wipe down all solid, high-touch (frequently touched) surfaces with cleaning products containing soap or detergent. All horizontal surfaces (within approximately 10 feet from the floor) shall be wiped clean and free of dust, dirt, or smudges. Cabinets and desks with papers, computers, and keyboards shall not be disturbed.

Metal, Brass, Woodwork, and Stainless Steel: Surfaces (including "Routinely," for purposes of this section, is defined as once daily.

ng corners, crevices, moldings, ledges, handrails, grills, doors, door knobs, door frames, kick plates, etc.) shall be wiped cleaned and have no dirt, dust, streaks, spots, or smudges.

Glass Cleaning: All glass, clear partitions, mirror surfaces, bookcases, and other glass (within approximately 10 feet from the floor) shall be cleaned and free of dirt, dust, streaks, smudges, watermarks, spots, and shall not be cloudy. There shall be no water spots on the glass or adjacent fixtures and furniture. All interior plate glass (to include glass over and in vestibule doors, all plate glass around entrances, lobbies, and vestibules) shall be cleaned and have no dirt, streaks and shall not be cloudy.

C.10.1.7 RESERVED

C.10.1.8 Walls

All wall surfaces shall be cleaned and free of dirt, spots, smudges, and marks. Cleaning shall not cause discoloration.

C.10.1.9 Trash and Wastebaskets

All trash and recycling (including restrooms) shall be collected and removed to a location designated by the CO or their designee. Trash and recycling containers shall be emptied, kept clean, and odor-free. Plastic liners for all trash and debris containers shall not be torn, worn, or contain residue. All ash receptacles shall be free of dust, ashes, odors, tar, streaks, and tobacco residue.

C.10.1.10 Elevators and Stairways

Door Tracks: Tracks shall be cleaned and free of dirt, built up grime, and other matter.

Exterior and Interior Car Surfaces: Surfaces shall be cleaned and have no marks, streaks or smudges. Carpets and floors shall be free of removable spots, dirt, and debris. Floors requiring a finish shall be maintained at a high luster.

Exposed Surfaces, Treads, Risers and Landings: Stairways, entrances, landings, railings, risers, ledges, elevator panels and buttons (inside and outside of the elevator cab), grills, doors, radiators, and surrounding areas shall have no dirt, litter, residue or grime.

C.10.1.11 Interior Window and Plate Glass Washing

All Interior windows and plate glass 10 feet and below (to include spandrel glass, glass over and in exterior and vestibule doors, and all plate glass around entrances, lobbies, and vestibules) shall be cleaned and free of dirt, streaks, fingerprints, and shall not be cloudy. Window sashes, sills, woodwork, and other surroundings of glass shall be wiped clean and free of drippings and other watermarks. Interior windows above 10 feet shall be professionally cleaned once per year. Cleaning frequencies requested by a tenant that are above the 'once per year' standard shall be completed on a reimbursable basis and be approved by the CO or their designee. Exterior and interior window washing shall be coordinated to maximize cost effective operations as directed by the CO or their designee. In the event there is blast protection film, the Contractor shall follow the manufacturer's recommendations for appropriate window cleaning methods. The Contractor shall comply with ANSI/IWCA I-14.1, and all Federal, State and local regulations.

C.10.1.12 Blinds and Coverings (Not Including Drapes, Curtains and Unique Coverings)

- Applies to buildings having blinds count on respective building inventory sheet

Dusting of Blinds and Coverings: All blinds, coverings, cord tapes, and valances shall be wiped clean and have no dust and spots. Blinds that are an architectural part of windows or that are located in common areas are the responsibility of the contractor to repair. Blinds that are in tenant areas that require repair shall be reported to the COR.

C.10.1.13 Fine Arts Collection

The Contractor shall work with the CO or their designee to identify artworks in the building which are considered part of GSA's fine arts collection. The Contractor shall work with the CO or their designee and Regional Fine Arts Officer to determine the best way to ensure that regular maintenance such as floor polishing, dusting, and window washing are accomplished in these areas; and to identify and help mitigate site-specific hazards such as pests that may damage the artworks. Decorative surfaces and artwork should not be cleaned, adjacent surfaces should only be wiped clean (no spraying) and acids, peroxides, alcohol and chlorine bleach should not be used on historic materials. Also, the CDC and

EPA do not endorse the use of fogging applications. The Contractor shall use cleaning products in accordance with directions provided by the manufacturer.

C.10.1.14 Historic Buildings

The Contractor shall work with the CO or their designee to identify materials in historic buildings that require special care. Decorative surfaces should not be cleaned, adjacent surfaces should only be wiped clean (no spraying) and acids, peroxides, alcohol and chlorine bleach should not be used on historic materials. Also, the CDC and EPA do not endorse the use of fogging applications. The Contractor shall use cleaning products in accordance with directions provided by the manufacturer. The Contractor shall work with the CO or their designee and Regional Historic Preservation Officer to determine the best way to ensure that regular maintenance does not harm historic materials and finishes. The Contractor can refer to GSA's website for Preservation Tools and Resources (<https://www.gsa.gov/real-estate/historic-preservation/historic-preservation-policy-tools/preservation-tools-resources>.) for additional guidance.

C.10.1.15 Policing Inside Areas

All building areas shall be free of papers, trash, and other discarded materials.

C.10.1.16 Interior and Atrium Plants (Government Furnished Plants) (RESERVED)

C.10.1.17 Concessions (Cafeterias, Snack Bars and Vending Machine Areas)

Public Area Cleaning: The Contractor shall be responsible for cleaning and sanitizing the concession areas (cafeterias, snack bars, coffee bars, and vending machine rooms) that are accessible by the public after the Food Service contractor has closed down for the day. The Contractor is responsible for trash and recycling collection and removal. The Contractor shall clean, sanitize and ensure the areas are free of spillages, food crumbs, spots, smudges, marks, and soil build-up. These areas include: 1) serving area floors that are considered "public", 2) floors in the dining area 3) exterior/interior windows (including ledges and frames) and 4) cleaning of dining room equipment (tables, table tops and bases, chairs, booths, counters, tray carts, furniture, water stations, and trash/recycling collection stations). Also, food contact surfaces such as public area service counters and dining tables shall be cleaned and sanitized with products safe for food contact. Floors shall be maintained using the floor care standard requirements in C.3.1.1.

Non-Public Area Cleaning: Concession areas (cafeterias, snack bars and coffee bars) that are not accessible to the public is the responsibility of the Food Service Contractor. This includes federally installed cooking equipment, cleaning of kitchens, storage rooms, walk-in refrigeration, and areas behind serving lines and counters. During service hours, the Food Service Contractor maintains the "public" serving area floors in a clean, spillage-free condition and shall leave the dining room floor in a "broom clean", spillage-free condition in preparation for cleaning by the Contractor.

C.10.1.18 United States Postal Space (RESERVED)

C10.1.19 High Cleaning

High Surfaces: Surfaces between 70 inches and up to 16 feet shall be wiped clean and have no dirt, dust, and cobwebs. Where glass is present, both sides shall be clean and free of streaks. This does not include the removal of vents, tiles, or fixtures.

C.10.2 Exterior Services

The Contractor shall provide exterior standard services for the work items listed below.

C.10.2.1 Exterior Plate Glass

All exterior Plate glass (to include spandrel glass, glass over and in exterior and vestibule doors, and all plate glass around entrances, lobbies, and vestibules) shall be cleaned, free of dirt, streaks, fingerprints, and shall not be cloudy.

C.10.2.2 Exterior Window and Plate Glass Washing

All exterior windows and plate glass 10 feet and below (to include spandrel glass, glass over and in exterior and vestibule doors, and all plate glass around entrances, lobbies, and vestibules) shall be cleaned, free of dirt, streaks, fingerprints, and shall not be cloudy. Both sides of the glass shall be professionally cleaned and free of dirt, streaks, hard water stains, and shall not be cloudy. Exterior windows above 10 feet shall be cleaned once per year. Cleaning frequencies requested by a tenant that are above the 'once per year' standard shall be completed on a reimbursable basis. Interior and exterior window washing shall be coordinated with the CO or their designee to maximize cost effective operations. In the event there is blast protection film the Contractor shall follow the manufacturer's recommendations for appropriate window cleaning methods. Window washing shall be in accordance with OSHA regulations 29 C.F.R. § 1910.30 Fall Hazard and Equipment Hazard Training, 29 C.F.R. § 1910.140 Personal Fall Protection Systems, 29 C.F.R. § 1910.66 Powered platforms for building maintenance, 29 C.F.R. § 1910.27 for scaffolds and rope descent systems, and applicable State and local regulations. An annual deduction to the contract shall be made if the Contractor does not clean any exterior windows for any reason.

The Contractor shall submit to the CO or their designee a written Window Washing Safety Plan 10 calendar days prior to performing these services. **THE CONTRACTOR SHALL NOT PERFORM THESE SERVICES UNTIL THE GOVERNMENT APPROVES THE PLAN.**

C.10.2.3 Canopies

All canopies and anything affixed to or included in the surfaces of canopies shall be cleaned and free of all dirt, dust, cobwebs, bird excrement, trash, and debris.

C.10.2.4 Hard Surface Areas

All areas (sidewalks, brick areas, around light poles, hard surfaces, parking lots, surface parking, garages, dock areas, moats, platforms, driveways, ramps, lanes, etc.) shall be cleaned and be free of dirt, debris, gum, litter, weeds, oil, or grease. No residual dirt shall remain after the removal of the debris. Spill residues and clean-up materials shall be disposed of in accordance with the Environmental Protection Agency (EPA), and State and local regulatory agency requirements.

C.10.2.5 Ash Receptacles and Trash Containers

All solid waste shall be collected and removed to a location designated by the CO or their designee. Trash containers and ash receptacles shall be emptied, kept clean and odor-free. The Contractor shall remove ash and cigarette butts, and materials. Where required, sand in ash receptacles shall be replenished. Plastic liners for all trash containers shall not be torn, worn, or contain residue.

C.10.2.6 Surfaces (Signs, Vending Machines, Tables, etc.)

Surfaces shall be cleaned, disinfected, and free of dirt, dust, residue, streaks, spots or discoloration. Vending machines (food, drink or atm) that are located inside of the vendor's store operation is the responsibility of the vendor to wipe down frequently touched surfaces such as touchpads, buttons, and knobs. Contact time should be consistent with the manufacturer's recommendations. Spill residue and clean-up materials used shall be disposed of properly.

C.10.2.7 Graffiti Removal

Remove graffiti using normal cleaning methods (e.g., normal graffiti removal cleansers or solvents). Graffiti that cannot be removed with such methods shall be reported to the CO or their designee. Graffiti removal that requires a subcontractor is an above standard service and requires prior CO approval.

C.10.2.8 Excrement Removal (Human, Bird and Animal)

Cleaning: All steps, stairs, entrances, sidewalks, arcades, landings, and balconies shall be cleaned of excrement only by staff fully trained in Center of Disease Control & Prevention (CDC) precaution protocols and in accordance with the approved exposure control plan (ECP) detailed in Section 9.4. Contractor staff shall use the appropriate protective measures and wear personal protective equipment as required by CDC and the ECP when cleaning areas contaminated by excrement. Knowledge of safety requirements in cleaning areas contaminated by bat, pigeon, or other avian pest excrement is required. The Contractor shall fully train all employees designated to perform these services in accordance with Occupational Safety and Health Administration (OSHA) standards and OSHA approved Federal, State, and local regulations.

C.10.2.9 Policing Outside Areas

Policing: All areas including lawn, grounds, planted areas, sidewalks, hard surfaces, parking areas, garages, docks, platforms, driveways, ramps, lanes, etc. shall be cleared of gum, litter, debris, paper, trash, and other discarded materials.

Unimproved Grounds: All areas shall be cleared of trash, debris, and other discarded material each time the native grasses, weeds, etc. are cut.

Fence Lines: Fence lines shall be cleared of trash, debris, and other discarded materials.

C.10.3 Snow and Ice Removal

Applies to:

Federal Buildings and Parking Lots Snow and Ice Removal

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Billings, MT 59101	2601 2nd Ave N.	James F. Battin U.S. Courthouse	MT0050ZZ
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	MT0004ZZ

The Contractor shall furnish all management, supervision, labor, materials, equipment, supplies and services to provide ice and snow removal services at each location above. Please refer to the following attachments for the specific boundary of each location, services must be provided for all areas within the boundary.

Attachment D2 - Bidder Library.

MONTANA I-90 LOCATION(S):

- James F. Battin U.S. Courthouse, 2601 2nd Avenue North, Billings, MT 59101
- Federal Building and U.S. Courthouse and Post Office, 10 E Babcock Street, Bozeman, MT
- Mike Mansfield Federal Building and U.S. Courthouse, 400 N Main Street, Butte, MT 59701

The contractor shall keep all entrances, walkways, driveways, loading areas, gates, parking lots, garage areas and any other walking surface area (other than grass or vegetation surfaces) within the facility boundary completely free and clear of snow and ice during the hours of 6:00 AM until 6:00 PM Monday through Friday at all locations. The contractor is responsible for providing and applying sand, ice melt or other materials to keep facilities free and clear of snow. **NOTE: Snow and ice must be completely removed from the premises by 6:00 AM Monday – Friday to allow safe access for building occupants and visitors and the facility must remain free and clear of snow and ice throughout the day.** The contractor shall complete this work using the most efficient and effective type of equipment for the job. The contractor shall monitor conditions and respond as necessary, to ensure that all areas are free of snow and ice, and that all hazardous conditions are eliminated within the times stated above. As the Contractor shall keep all areas free and clear of snow and ice between the hours of 6:00 AM and 6:00 PM Monday through Friday, the contractor is authorized to divert work to accomplish this task. The Contractor shall notify the CO or their designee of the diversion within 30 minutes. The CO or their designee retains the right to determine what type of services and the duration of diverted services for the removal of snow and ice. The contractor shall designate, in writing to the Contracting Officer, one prime contract employee to monitor snowfall and surface conditions during inclement weather.

All Properties Snow and Ice Removal General Requirements:

1. **Damage/Loss:** No snow/ice will be dumped on or near trees, shrubs, grass or flower beds; or piled over 2' high in non-traffic areas at the time of snow removal. All snow/ice will be removed from the site **within 24 hours after snowfall has ended.** Equipment and/or chemicals proposed use under this contract shall be approved in advance by the CO or designee. Note: The Contractor shall be held responsible for all damages to grounds and landscaping caused by the application of chemicals and/or use of equipment for snow and ice removal, regardless of the CO or designee initial approval of the items. The Contractor shall furnish, to the CO or designee, all Safety Data Sheets (SDS) for any materials containing dangerous or warning labels upon request. Costs for correcting damage caused by misused materials will be borne by the Contractor.
2. **Equipment:** All equipment must be properly guarded and meet all applicable OSHA standards. If a piece of equipment needs repair and is determined unsafe by the CO or designee, the Contractor shall immediately stop using the equipment and at no additional cost to the Government during these down times.
3. **Snow Plowing and Removal:** Snow plowing shall be accomplished by the Contractor to maintain safe passage for access into parking areas, roadways, approaches, vehicular courts, ramps, gates, building, garages, etc.. All plowed snow shall not be pushed up against any fences or gates. If a fence or gate is found to be damaged, caused by snow plowing, the Contractor shall be held responsible and will be required to make all necessary repairs immediately. Snow must be removed from the site.

All Properties

A warranted GSA contracting officer may order additional snow and ice removal services outside of normal building operating hours (i.e., weekends, holidays). The task order shall reflect the days and hours required for snow and ice removal.

All Properties

Snow removal services during the course of the workday shall be at the request of the Facility Manager and/or COR. Monitor conditions to prevent ice and snow accumulations in all areas. Treat areas with approved snow melt to prevent ice buildup. Upon notification, the contractor shall respond ready to work at the site within 1 hour. Ice melt and/or sand is to be provided by the contractor.

The Contractor shall submit a detailed snow and ice removal plan that meets the needs of the GSA. The initial and finalized snow and ice removal plan is due within the transition phase. An annual updated snow and ice removal plan is due on October 1 of each year. At a minimum, the snow and ice removal plan shall include the following items:

- Prime Contact employee information who is assigned to oversee all snow and ice removal
- Coordination measures (to ensure appropriate levels of effort for the conditions of the building)
- Equipment
- Personnel
- Snow removal event triggers
- Treatment areas requiring de-icing
- Approved materials and chemicals
- Safety plan
- Notification procedures
- Pollution prevention procedures for chemical storage, application, and runoff

Chemicals and/or sand shall be used to reduce safety hazards due to ice and snow. All deicer chemicals used shall be certified as EPA 'Safer Choice' Products or USDA Certified Biobased. No sodium chloride or calcium chloride salt shall be used due to environmental risk. Less disruptive chemicals such as magnesium chloride, potassium acetate, and potassium chloride are viable alternatives. Comparable substitutes shall be on the Clear Roads Qualified Products List (QPL), comply with Federal specifications and state and local codes, and be approved by the CO or their designee prior to the first inclement weather event. The Contractor shall ensure there is an adequate supply of chemicals and sand on site or readily available to cover unexpected snow and ice occurrences.

Snow and Ice Removal for Areas Requiring Heavy Equipment

The Contractor shall furnish the necessary heavy equipment and other items needed to clear or haul snow and ice from parking areas, roads, driveways, plaza areas, handicapped accessibility areas, gates, readers, approaches, etc. Heavy equipment includes ride on equipment such as front end loaders, backhoes, bobcats, snow plows, etc.

The Contractor shall use caution when snow removal is in progress to prevent any damage to the buildings, grounds, vegetation, landscape areas, sidewalks, roads, fire hydrants, shrubs, signs, and other protrusions. The Contractor shall be held liable for any damage incurred to Government property during the performance of work. All locally prescribed safety regulations, laws, and practices shall be carefully observed in performance of the work.

In the event of sleet, or rain when conditions could cause freezing, spread deicing crystals evenly on the surface of the above areas. Ice melt shall not be used to avoid proper removal of snow or ice.

SECTION 11 GROUNDS MAINTENANCE

Provide exterior grounds maintenance services for the following locations:

MONTANA I-90 LOCATION(S):			
City/State	Building Name	Bldg. #	Building Address
Billings, MT 59101	James F. Battin U.S. Courthouse	MT0050ZZ	2601 2nd Avenue North
Bozeman, MT 59715	Federal Building & U.S. Post Office	MT0046ZZ	10 E Babcock Street
Butte, MT 59701	Mike Mansfield FEderal Building & U.S. Courthouse	MT0004ZZ	400 N Main Street

C.11 Grounds Maintenance

The Contractor shall perform ground maintenance standard services for the work items listed below. The contractor shall use recovered organic materials for fertilizer whenever possible.

C.11.1 Landscape Erosion Management

The Contractor shall employ erosion and sediment control best management practices, such as temporary and permanent seeding, mulching, earth dikes, silt fencing, sediment traps and sediment basins to correct existing erosion such as erosion typically found as the result of foot traffic killing the vegetation, steep slopes where sheet flow from storm water exceeds existing vegetation holding power, or point storm water outflow that exceeds the holding power of the vegetation covering the soil.

C.11.2 Grounds Maintenance Services

Grounds maintenance in the standard services shall benefit the environment and generate cost savings to the Federal Government. The Contractor shall maintain all plants, trees, shrubs, ground covers, and lawns in a manner that prolongs life and sustains a healthy appearance. The Contractor shall seek to prevent pollution by, among other things, reducing fertilizer and pesticide use to protect the environment, using integrated pest management techniques, mulching and composting, maintaining stormwater best management practices and minimizing runoff. The Contractor shall use approaches that preserve and protect native plants and wildlife that is entrusted to the Government, and that support habitats for pollinators, including honey bees, native bees, birds, bats, and butterflies.

C.11.2.1 Grounds Maintenance Plan

Contractor shall provide a grounds maintenance plan within 30 days of contract start up.

- Water management and frequencies
- fertilizing schedule
- Overseeding schedule
- Aerating and Plugging schedule
- Weed control

C.11.3 Composting

The Contractor is required to compost, to the greatest extent possible, yard waste generated by the Contractor's operations. The Contractor shall not compost material on-site unless authorized by the CO or their designee. The Contractor shall utilize an approved composting facility. Where composting services are available, with the approval of the CO or their designee, the Contractor shall collect paper

towels and/or food-related organic waste (such as from onsite cafeterias and wet stands) to recover and compost all possible materials. The Contractor is responsible to pay for composting services.

C.11.4 Trees and Shrubs

Maintenance: Tree supports shall be kept in good condition, functioning at all times and be removed when no longer needed. All trees and shrubs shall be fully protected. Tree stakes, tree ties, and guy wire shall be of materials that are comparable to those existing on site and shall be replaced or repaired by the Contractor as needed. Supports or braces are to be repositioned as often as necessary to prevent damage to the tree or shrub trunk. Sand pans can be used for trees and shrubs to protect the plant trunk from the mower and help to avoid over watering. Keep shrubs and trees trimmed to present an attractive appearance.

Trimming: To promote optimum efficiency and safety for all foot and vehicular traffic, trees and shrubs shall be kept trimmed to clear all roads, drives, and walking areas. Any limbs and branches touching or brushing buildings, fences, or other structures are also to be trimmed to provide clearance and free air circulation around the plant.

Tree maintenance shall be performed only by arborists or arborist trainees who, through related training, on-the-job experience, or both, are familiar with the practices and hazards of arboriculture and the equipment used in such operations. This standard shall not take precedence over arboricultural safe work practices. Operations shall comply with applicable Occupational Safety and Health Administration (OSHA) standards, ANSI Z133.1, as well as State and local regulations

Pruning: Trees and shrubs shall be pruned by the Contractor to remove dead or diseased foliage or branches to help control or direct growth, increase quality, and to add structural strength to the trees and shrubs.

Survey: A certified grounds maintenance professional shall provide a survey of the trees, to include at a minimum species, physical measurement, age, life expectancy, and an evaluation of their condition. This shall be completed during the Transition Phase then annually thereafter (Within the first month of each option year).. The evaluation shall include a plan and price list for any special treatment not covered by this contract. Soil samples shall be taken and analyzed at the Contractor's expense by an approved testing laboratory from areas where plant health problems occur. Recommendations of the testing laboratory shall also be submitted with a plan and price list for any special treatment not covered by this contract.

Planting: The Contractor shall be responsible for all costs associated with the replacement of all planted materials that have been damaged as a direct result of the Contractor's lack of oversight, neglect, or lack of proper care and maintenance. The Contractor shall use replacement plants that are native to the area to reduce the use of irrigation water.

C.11.5 Mulching

Contractor shall maintain and replace existing mulch as necessary. Replacement mulch shall be commercial grade shredded hardwood bark, or equivalent, including rubber. It shall be free of sticks, stones, clods, or other foreign materials. A sample of proposed mulch and chips shall be submitted to and approved by the CO or their designee prior to use. All areas to be mulched shall be raked, debris removed, edges reestablished, and any excessive mulch buildup worked into existing soil or removed, at the discretion of the CO or their designee, prior to mulch application.

For areas of landscaping that use a material other than mulch, such as xeriscape areas of landscaping, the Contractor shall maintain and replace this material as necessary to maintain an evenly distributed appearance. Replacement fill shall be free of sticks, or other foreign materials. A sample of the material shall be submitted to and approved by the CO or their designee prior to use. All areas utilizing this fill shall be raked, debris removed, and edges established.

C.11.6 Mowing and Edging

Contractor shall mow and edge all turf areas at a frequency and method that ensures that all areas present an attractive appearance at all times. Mulching mowers shall be used; however, non-mulching mowers are permitted at some sites and shall be approved by the CO or their designee. Grass clippings shall be cleared from walkways and roadways and blown onto the grass. As appropriate, grass clippings shall be left in place, composted, or mulched as coordinated by the CO or their designee.

C.11.7 Leaf Removal

The Contractor shall remove leaves, as necessary, to maintain a neat and clean appearance. Leaves should be composted as appropriate. Throughout the year, the Contractor shall remove minor accumulations due to isolated leaf drop and shall check all storm drain openings on the premises and remove any leaves or debris that have accumulated.

C.11.8 Overseeding, Dethatching, Aerating and Plugging

Overseed, dethatch, Aerating, and plug as necessary to prevent bare areas and promote even growth of turf areas following common and local landscaping practices.

C.11.9 Fertilization

All lawns, trees, and ground cover shall be fertilized consistent with common local landscaping practices. Application by the Contractor shall employ the best practices to minimize chemical runoff. The fertilizer used shall be of a balanced type that supplies all the nutrients required for providing sustainable growth and development. The fertilizer application rate for the trees will be determined by tree type, girth, and height. Prior to application, the Contractor shall schedule time of application with the CO or their designee.

C.11.10 Flowerbeds and Plants

Flowerbeds are to be free from weeds and debris. Replacement plants shall be supplied by the Contractor. Plants supplied by the Contractor shall be approved by the CO or their designee and shall be arranged in an attractive and professional manner. Preference shall be given to the use of native perennials, with long bloom cycles and diverse flower colors, shapes, and sizes instead of annuals to provide and support habitats for pollinators, including honeybees, native bees, birds, bats, and butterflies. The Contractor shall use replacement plants that are native to the area to reduce the use of irrigation water.

C.11.11 Soil and Ground Covers

Aeration: Soil shall be aerated (frequency is dependent on the type of soil and grass but no less than one aeration per year) by manual or mechanical methods of piercing the ground to provide an adequate air supply to the soil and promote sustained plant life.

Cultivation: Soil shall be cultivated to ensure the topsoil is loose for the purposes of gas exchange, water penetration, and soil aeration.

Groundcover: All areas shall be maintained to promote healthy and sustained growth. Ground cover must present a neat appearance.

C.11.12 Unimproved Grounds

Contractor shall mow unimproved grounds to present a neat, well-maintained appearance. Height of weeds, native grasses, etc. on unimproved grounds including Land Ports of Entry shall not exceed 6 inches in height.

C.11.13 Fence Lines

Maintenance: Grass, native grasses, weeds, and other growths at fence lines, shall be controlled and not exceed 6 inches in height. Any chemical treatment used must be approved by the CO or their designee prior to use. Application of any chemicals must be accomplished by a Licensed Pest Control Operator. Application of chemicals shall be documented in a record logbook on the types of pesticides applied and date(s) of application.

C.11.14 Weeds

All area sidewalks, parking lots, and roadways (excluding unimproved grounds) are to be free of weeds and unwanted growths.

C.11.15 Irrigation

Initial Deficiency Walk-Through: The Contractor shall conduct a walk-through to inspect all irrigation systems (sprinklers, rain and freeze sensors, and drip systems) and submit a list of all damages to those systems to the CO or their designee. The list of damages shall be included in the Initial Deficiency List (IDL). The IDL for the irrigation system must be submitted within the Transition Phase.

Irrigation systems with automatic controllers shall be adjusted, cleaned, and set for the most energy efficient watering periods. When watering lawns, the Contractor must make sure that the sprinklers and drip heads are clean and adjusted so that the water ejects evenly and covers all lawn areas and shrubs. The Contractor must ensure irrigated water does not spray on to paved areas or walkways and run-off into drains and sewers.

Irrigation systems that are damaged by the Contractor due to neglect shall be repaired by the Contractor. The Contractor shall be responsible for all costs incurred to repair and test the system. Repairs shall be performed by qualified personnel.

C.11.16 Watering

Watering: All watering cycles shall be conducted at times that minimize inconvenience to the building occupants and visitors and maximize percolation. Watering shall be performed to minimize run-off into drains and sewers. Entrances and exits shall not be wet during the arrival and departure of occupants and visitors. Watering shall be accomplished using a drip, soaker hose, or another water-saving irrigation system device. The Contractor shall operate watering systems that use automatic timers coupled with rain/freeze sensors in an efficient manner that considers local weather and local mandates. During periods of water restrictions, watering guidelines by the local water district shall apply. The Contractor shall not be responsible for the replacement of landscaping materials that die as a result of a lack of proper access to water during these periods of water restrictions by municipalities.

Hand Watering: When mechanical irrigation is not available or is malfunctioning, the Contractor shall use alternative hand watering methods, such as gator bags, or equivalents to ensure, promote, and maintain healthy growth. Watering shall be performed to minimize run-off into drains and sewers.

C.11.17 Integrated Pest Management Plan (IPM)

The Contractor shall utilize the Integrated Pest Management Plan for controlling pests and diseases to ensure that the landscapes, trees, and shrubs are free of disease and pest infestation. The IPM is discussed in detail in section C.13.

C.11.18 Asphalt Sealing and Striping

As stated in section C.6.13.2 Replacement Items and Painting restriping of parking areas, driveways, roads, ADA spaces and vehicle inspection areas is required where striping is damaged or worn in a specific location. Paint shall be epoxy or other polymeric paint. In addition, complete asphalt sealing and restriping is required as part of the base services for this contract. Seal Coating should be inclusive of all asphalt paving surfaces. Seal coat shall be Montana Department of Transportation requirements (409 - Seal Coat). Shall include crack repair prior to seal coating according to Montana Department of Transportation requirements (403 - Crack Sealing). All cracks being longer than three feet and more than 0.10 inches shall be repaired prior to seal coating. In addition to performing striping work when striping has become worn, striping is required upon completion of seal coating work and shall replace all previous pavement markings in kind. The contractor should schedule properly sealing and striping as required to be performed for Billings, Bozeman, and Butte during the five month base period or any of the available options. The contractor's proposed schedule shall be approved by the COR.

SECTION 12 SOLID WASTE MANAGEMENT

Applies to:

MONTANA I-90 LOCATION(S):			
City/State	Building Address	Building Name	Building #
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	1. MT0046ZZ
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	1. MT0004ZZ

C.12 Solid Waste Management

C.12.1 Solid Waste Management Program

A solid waste management program, which is a standard service, includes the collection and disposal of non-hazardous solid waste (trash), segregated recyclables, and segregated compostable organic waste (where applicable). The Contractor shall deliver a waste management program that complies with federal, state, and local solid waste and recycling mandates and aims to achieve a minimum fifty percent (by weight) waste diversion rate. Recycling, composting, and other alternatives to landfills and incineration are the preferred methods for disposal of solid waste. The Government may at its discretion perform solid waste audits and share results with the Contractor. Based on these reports, the Contractor shall partner with the Government to implement solid waste audit recommendations and best practices.

C.12.1.1 Excluded Waste Types

Typical prohibited wastes include but are not limited to fluorescent light bulbs, thermostats, thermometers, most chemicals, and batteries (nickel-cadmium and small, sealed lead acid batteries in contractor's electronic equipment or building equipment in systems that are the contractor's responsibility, and emergency lighting). These items shall be collected and recycled at the contractor's expense.

In addition, tenant electronic equipment such as computers and printers shall not be discarded in the trash containers. The Contractor shall notify the CO or their designee of any prohibited or unauthorized items observed in the trash receptacles.

C.12.1.2 Solid Waste Audits

The Government may at its discretion perform solid waste audits and share results with the Contractor. Based on these reports, the Contractor shall partner with the Government to implement best practices and solid waste audit recommendations.

C.12.1.3 Solid Waste Removal and Disposal

All solid waste collected as a requirement of this contract shall be removed from the premises and transported to a solid waste disposal facility that has been certified by the appropriate state agency responsible for solid waste management or by the EPA.

The custodial Contractor shall provide solid waste removal and disposal services as described herein.

The Contractor shall collect and transport all solid waste and debris to designated locations on the loading dock or other areas (holding areas) for removal from the premises. Holding areas for solid

waste accumulation shall be identified by the CO or their designee. If trash compactors are used at the building, the Contractor shall operate the compactor. The Contractor shall ensure that the appropriate Contractor personnel receive training in the safe and proper operation of the compactor.

The Contractor shall provide a sufficient number of waste removal containers to accommodate all trash generated between pick-up dates. The CO or their designee shall approve all container styles, types, and storage locations prior to placement. The Contractor shall be responsible for the delivery, maintenance, repair, cleanliness, labeling, and removal of storage containers and equipment throughout the contract period. The containers must be kept free of holes, pests, grease, oils, and odors, etc. The Contractor will report any pest infestation in or around the containers to the CO or their designee. All Contractor-supplied equipment and materials shall remain the property of the Contractor during and subsequent to the contract period.

The Contractor shall perform collection, removal, recycling and related activities in accordance with the strategies agreed upon by the Government and Contractor based on the solid waste audit Final Report. The Contractor is responsible for all costs of trash removal. The Contractor shall be responsible for loading containers onto collection vehicles.

MONTANA I-90 LOCATION(S):		
Location	Container	Size
Bozeman FB	Recycling Containers Waste Dumpster	Cardboard - (3) 1 Yard Paper - (4) 96 gallon Waste - 3 Yard
Butte-Mike Mansfield FB/CH	2 Dumpsters	Recycle - 4 Yard Waste - 6 Yard
Billings CH	N/A at this location	N/A at this location

C.12.1.4 Solid Waste Records and Reports

Reporting requirements are defined in Section C.12.1.14.

C.12.1.5 Pick-ups on Call

Additional or special pick-ups of solid waste may be required on an irregular basis. Pick-ups shall be accomplished within 24 hours of notification by the CO or their designee. Payment for these pick-ups shall be based on a price per pick-up.

C.12.1.6 Recycling

It is the intent of the Government to keep the maximum amount of materials from landfills through aggressive recycling. To the extent practicable, the Contractor shall pursue revenue sharing opportunities with the Government.

C.12.1.7 Extent of Work

The overflow of materials from containers and dumpsters shall be picked up from the ground and floor area used to collect and consolidate the materials. The Contractor shall remove all hydraulic fluid and/or oil spillage caused either by the collection vehicles or released from containers at the designated centralized collection site (loading dock, etc.). Sorbent use for cleanup shall contain post-consumer recycled content minimum as required. The minimum depends on the type of sorbent used: see the EPA/CPG website for details. Spill residue and clean-up materials shall be disposed of in accordance with the Environmental Protection Agency (EPA), and State and local regulatory requirements.

The Contractor shall furnish all necessary labor and supervision to provide recycling services as described herein. All recyclable materials shall be collected for removal from the premises. Overflow of materials from containers shall be picked up from the floor of the area used to collect and consolidate the materials.

The Contractor shall arrange for the removal of recyclables from the premises, be responsible for all fees, if any, associated with recycling, and remove all recyclable materials to a storage area designated by the CO or their designee. Recyclable materials may be found in **Central recycling bins and containers** (located in common areas such as hallways, break rooms, conference rooms, snack bars, cafeterias, restrooms, outside areas, etc.) and **Desk side recycling bins and containers**. The Contractor shall:

- Place recyclable materials in containers, dumpsters, or compactors provided by the recycler. The Contractor shall monitor the containers, dumpsters, and compactors to prevent littering in the holding area. No trash shall accumulate in the holding area.
- Bale corrugated materials, if a baler is available.
- Ensure that all custodial staff involved in the recycling program fully understand the recycling procedures and requirements.
- Coordinate additional pickups within 24 hours of notification by the CO or their designee.

C.12.1.8 Recyclable Materials Disposition

The Contractor shall ensure that all recyclable materials are recycled and not placed in landfills and incinerators. The CO or their designee may direct the Contractor to participate in joint efforts with State, city, and local governments regarding recycling.

C.12.1.9 Recyclables

Collection and Pickups: The Contractor shall provide all labor, supplies, materials, and the means to collect and transport recyclable materials from recycling bins and containers located throughout the building to storage and loading areas as designated by the CO or their designee. The Contractor shall ensure that recyclables are collected and placed in the designated holding areas on a schedule that will maximize the quantity of materials removed from the premises as scheduled. Additional collections of recyclable materials may be required on an irregular basis and will be coordinated with the CO or their designee.

C.12.1.10 Pick-ups on Call

Additional or special pickups of recyclables may be required on an irregular basis. Pickups shall be accomplished within 24 hours of notification by the CO or their designee. Payment for these pickups shall be based on a price per pickup.

C.12.1.11 Recycling Containers

Individual Deskside and Central Collection Containers: The Government shall provide the collection containers.

Central Collection Containers: Container(s) shall be placed in the areas designated by the CO or their designee, where trash is collected. Government approved container(s) shall be placed on each floor to receive the collection of recyclable materials. Full containers with recyclables are to be transported by the Contractor to the dock or designated area for pickup by Contractor's recycling provider.

Recycling Collection Containers: The Contractor shall provide the necessary Government approved collection containers/bins and other equipment for use throughout the building for the collection of recyclable materials. These are the mobile type containers/bins and other equipment that the Contractor shall use to collect recyclables from deskside and/or central recycling containers. These containers shall be in sufficient quantities for the collection of recyclable material prior to removal to the designated holding area.

Storage Containers: The Contractor shall provide the necessary storage containers and other equipment, such as compactors, dumpsters, etc. for use in designated holding areas. Containers shall be in sufficient quantities for the collection and storage of recyclable materials in the holding area prior to removal from the premises by the recycling Contractor.

Containers and Equipment Responsibility: The Contractor shall be responsible for the removal of recyclables from the collection containers and moving them to the holding area throughout the contract period. The containers, excluding those used to collect paper, shall be labeled, lined and free of residue and any plastic liners shall not be torn, worn or contain residue. Containers shall be kept free from holes, vermin, or foreign matter that might cause injury or stain clothing or furniture, and the containers must not emit unpleasant odors. If any container emits an unpleasant odor, as identified by the CO or their designee, it shall be immediately corrected by the Contractor at their expense. Recyclable materials shall not be handled, stored or transported in any manner that causes safety or health hazards.

All Government supplied equipment and materials shall remain the property of the Government. The Contractor shall be accountable for all recycling equipment and containers belonging to the Recycling Contractor and shall use them only for the intended purpose.

C.12.1.12 Restriction on Use

Recyclable paper purchased under this contract shall be used or sold as recyclable paper only, i.e., for processing at a pulp mill to be made into new paper products. The Contractor shall not use, allow access to, or offer for resale any papers, documents, or file record materials for the information contained therein.

C.12.1.13 Recycling Proceeds

The Contractor shall use the proceeds received from the sale of recycling material(s) to lower the cost of trash removal or recycling at the location.

C.12.1.14 Solid Waste and Recycling Reports

Monthly Recycling Report: The Contractor shall submit a monthly Recycling Report listing the types, weights, and costs or revenues. Included in the report are single stream recycling, commingled recycling, and composting (if applicable). Reports shall be submitted in the monthly progress report. A sample report can be found in Exhibit 11.

Monthly Solid Waste Report: The Contractor shall submit a monthly Solid Waste Report showing the weight of trash hauled and the associated trash hauling costs. Reports shall be submitted in the monthly progress report. A sample report can be found in Exhibit 7.

The recycling and solid waste reports shall contain sufficient data to calculate waste diversion and waste removal costs. When actual weights are not known, the Contractor shall use EPA's Standard Volume-to-Weight Conversion Factors. Deductions shall be made and reported for volumes that are not filled to capacity (i.e., half full, 3/4 full, etc.) and conversions adjusted accordingly.

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SECTION 13 INTEGRATED PEST MANAGEMENT

C.13 Integrated Pest Management

Applies to:

LOCATION(S):				
City/State	Building Address	Building Name	Building #	Gross Square Footage
Billings, MT 59101	2601 2nd Ave N.	James F. Battin U.S. Courthouse	MT0050ZZ	141,601
Bozeman, MT 59715	10 E. Babcock St.	Bozeman Federal Building and U.S. Post Office	MT0046ZZ	93,298
Butte, MT 59701	400 N. Main St.	Mike Mansfield Federal Building and U.S. Courthouse	MT0004ZZ	64,599

C.13.0 General

The Integrated Pest Management (IPM) Plan is a part of the standard services, which consists of a preventive maintenance process. The plan coordinates many different programs to reduce sources of pests on a long-term basis for both the interior and exterior areas of a building. The Pest Control requirement is specified in [7 U.S.C. § 136r-1](#). The IPM Contractor shall have a plan that employs practices and techniques, as they relate to cleaning, trash, and materials handling, that reduce the sources of food and water, harborage, and access routes used by pests in and around the building.

C.13.1 Preventive Pest Maintenance

The IPM Contractor shall implement a preventive maintenance program that identifies and corrects conditions that contribute to pest infestation. Some of the most effective **EXAMPLES**, include but are not limited to:

- Self-contained compactors rather than dumpsters or stationary dumpsters for storing solid waste awaiting pickup, wherever possible.
- Pressure washing of trash rooms, loading docks, and food preparation facilities. The Contractor shall ensure that run-off into drains and sewers are minimized when using pressure washing devices.
- Food preparation and storage areas remain clean.
- Dedicated, tightly covered receptacles for food waste in indoor areas with chronic pest problems.
- Replacement of dense ground cover in landscapes with chronic rodent problems.
- Employ techniques that may include, but are not limited to, keeping containers closed, removal of debris, etc.

C.13.2 Initial Pest Assessment

During the Transition Phase a certified pesticide applicator or licensed IPM Contractor shall conduct a thorough, initial assessment of the interior space and/or exterior grounds, and paved areas. Access to building space shall be coordinated with the CO or their designee. The CO or their designee must inform the Contractor of any restrictions or areas requiring special scheduling. The purpose of the initial assessment is for the Contractor to identify areas or practices that may contribute to pest infestation.

Grounds areas that support pollinator nesting and foraging for honeybees, native bees, birds, bats, and butterflies shall be identified in the initial pest assessment as "pollinator sensitive zones".

A written Integrated Pest Management report detailing the findings of the initial assessment shall be submitted to the CO or their designee within fifteen (15) calendar days of completing the initial assessment. Throughout the life of this contract, the Contractor shall be responsible for notifying the CO or their designee in writing about any sanitary or procedural modifications deemed necessary to eliminate pest infestation.

C.13.3 Recommendations for Pest Management and Control

Application of chemical and non-chemical pesticides and trapping methods to address current pest infestations (pest populations) is not a part of this base contract. As required above, the Contractor shall submit an assessment of practices that may contribute to pest infestations (pest populations). The report shall also include recommendations for getting rid of current pest infestations. Eradication methods recommended shall include non-pesticide practices where possible (vacuum or trapping methods). Each control recommendation shall include a price which the Contractor would charge separately from this contract. Prices shall reflect service from personnel qualified to apply chemical and non-chemical pesticides. In the event that pesticide application or trapping methods are required on a regular basis, this contract may be modified to include those services. The GSA may choose to obtain these services from a separate vendor.

C.13.4 General

The certified pesticide applicator or licensed IPM Contractor shall accomplish the monitoring, trapping, and pesticide application and pest removal components of the IPM.

C.13.5 Pests Included and Excluded

The Contractor shall adequately suppress indoor populations of rats, mice, cockroaches, ants, flies, and any other arthropod pests not specifically excluded in this scope. This includes populations of these pests that are located on the exterior of the facilities and within the property boundaries of the facilities.

The following pests are excluded from the standard services however the Government may request remediation as an above standard reimbursable service:

- Vertebrates that are not commensal rodents
- Termites
- Bed Bugs
- Other wood-destroying organisms

C.13.6 Integrated Pest Management Plan

Prior to initiation of services, the Contractor shall submit to the CO or their designee for approval a written Integrated Pest Management Plan within 30 calendar days following the submission of the Integrated Pest Management report. The plan should include integrated methods, routine site inspections and maintenance, routine pest inspections, pest population monitoring, evaluation of the need for pest control and one or more pest control methods. The plan shall also include a specification of the circumstances under which an emergency application of pesticides can be applied, and a communications strategy directed to building occupants.

The Integrated Pest Management Plan shall consist of the following parts:

- Proposed Materials and Equipment for Service including labels and Safety Data Sheets (SDS) for all pesticides to be used. A list of the brand names of trapping devices, pesticide application

equipment, rodent bait boxes, insect and rodent trapping devices, pest monitoring devices, pest detection equipment, and any other pest control devices or equipment that may be used to provide service. The use of sustainable methods and applications is preferred whenever possible. A list of chemicals used and the purchase price for these chemicals.

- Proposed Methods for Monitoring and Detection including describing those methods and procedures to be used for identifying sites of pest harborage and access and for making objective assessments of pest population levels throughout the term of the contract.
- An inspection schedule for each building or site. Frequency of contract visits shall depend on the specific pest control needs of each premise. Large office facilities or specified office areas within such facilities with a history of pest infestation will be visited more frequently.
- A description of any structural or operational changes that would facilitate the pest control effort.
- A copy of the Commercial Pesticide Applicator Certificate or License for every Contractor representative who will be performing on-site service.

C.13.7 Pesticide Application

The Contractor shall not apply any chemical or non-chemical pesticide products that have not been included in the Integrated Pest Management Plan or approved in writing by the CO or their designee. The Contractor shall employ the least hazardous materials, most precise application technique, and minimum quantity of pesticide necessary to achieve control. Pesticides used by the Contractor must be registered with the U.S. Environmental Protection Agency, States and/or local jurisdiction. Transport, handling, and use of all pesticides shall be in strict accordance with the manufacturer's label instructions and all applicable Federal, State, and local laws and regulations. All chemicals shall be in the original manufacturer's containers and properly labeled.

Chemical pesticides shall not be applied in any Child Care center without prior coordination and consent of the Child Care Director. Posting and notifying the Child Care Director must be initiated at least 24-48 hours in advance of using any chemical pesticides. In Child Care centers, the children's access to those areas treated with chemical pesticides shall be restricted to a minimum of 12 hours. Only qualified, trained, and certified personnel or licensed Contractors shall apply any chemicals. Uncertified individuals working under the supervision of a certified pest applicator or licensed Contractor shall not be permitted to provide service under the terms of this contract. Chemicals shall be applied with extreme care to avoid hazard to any person or animal in the immediate or adjacent areas, or property damage.

The application of pesticides shall not be used in areas that promote and support habitats for pollinators, including honeybees, native bees, birds, bats, and butterflies.

Pesticide application shall be according to need and not by schedule. As a general rule, application of pesticides in any area shall not occur unless visual inspections or monitoring devices indicate the presence of pests in that specific area. In no case shall extremely toxic materials be permitted. The Contractor shall not store any pesticide products on Government property. Any emergency applications of chemical pesticides must be approved by the CO or their designee prior to application.

C.13.8 Structural and Procedural Recommendations

Structural modifications for pest control will be the responsibility of the Government. However, throughout the life of this contract, the Contractor shall be responsible for notifying the CO or their designee in writing about concerns with any structural, sanitary, or procedural modifications deemed necessary to eliminate food and water sources, harborage, or access routes that would allow building infestation by pests in and around the building.

C.13.9 Record Keeping

The Contractor shall be responsible for maintaining a pest control logbook or electronic file for each building or site specified in this contract. These records will help with monitoring pest locations and actions taken to prevent or mitigate further infestations. The log shall include pesticide information on whether chemical and non-chemical methods were used to control pests. Where chemicals are applied the log shall specify the type, quantity, price, and circumstances for using pesticide(s). These records shall be kept on Government property and maintained by the Contractor.

Each logbook or electronic file shall contain at least the following items:

- A copy of the Pesticide Control Plan. The plan shall provide labels and SDS for all chemical pesticides used and purchase price, brand names of all pest control devices and equipment used, and the Contractor's service schedule for the inspection and/or treatment of the building.
- Completed copies of GSA Form 3638, Pest Control Work and Inspection Report, or an equivalent form such as another Contractor service report form that is approved by the CO or their designee. The report form shall be used to advise the Contractor of routine service requests and to document the performance of all work. The Contractor shall also document on the GSA Form 3638 or equivalent all information on pesticide application that is required by statute in the jurisdiction where service is performed. Upon completion of a service visit to a building, the Contractor's representative performing the service shall complete, sign, and date the GSA Form 3638 or equivalent form.

C.13.10 Manner and Time to Conduct Service

Routine pest control services that do not adversely affect tenant health or productivity shall be performed during the tenants' normal working hours. The Contractor shall notify the CO or their designee, and the CO or their designee shall provide notice to occupants at least 72 hours before application of any pesticides during normal conditions and within 24 hours in emergency situations. An emergency is an exceptional circumstance that poses a clear (or at least perceived) health and safety risk or where operations are severely disrupted. Examples of the first involve some outdoor animal (e.g., bird, snake, bat, or squirrel) that has gotten into indoor space and cannot get out, or a nest of bees or wasps are discovered on the grounds. An example of the second would be a swarm of winged termites or ants emerging into occupied space, which might be completely harmless, but nevertheless are alarming to the occupants. When it is necessary to perform any work outside of the tenant's normal working hours, the Contractor shall notify the CO or their designee at least one day in advance.

C.13.11 Insect Control

The Contractor shall provide the CO or their designee with signs, placards, literature, or other information so that the CO or their designee can inform building occupants of the nature of the pesticide application. The information will include at a minimum a brief explanation regarding the reason for the pesticide application, the safety of the products being used, and contact information should the building occupants have questions.

Non-pesticide Products and Use: The Contractor shall use non-pesticide methods of control wherever possible. For example:

- Portable vacuums with HEPA or MICRO filtration
- Trapping devices

Chemical Pesticide Products and Use: When it is determined that chemical pesticides must be used in order to obtain adequate control, the Contractor shall employ the least hazardous material, most precise application technique, and minimum quantity of pesticide necessary to achieve control. The Contractor shall minimize the use of liquid pesticide applications wherever possible, for example:

- Bait stations and other types of bait formulations rather than sprays.
- As a general rule, liquid, aerosol, or dust formulations shall be applied only as crack and crevice treatment.
- Application of pesticide liquids, aerosols, or dust to exposed surfaces and pesticide space sprays (including fog, mist, and ultra-low volume applications) shall be restricted to unique situations where no alternative measures are practical.

The Contractor shall obtain the approval of the CO or their designee prior to any application of pesticide liquids, aerosols, or dust to exposed surfaces, or any space spray treatments. Other than crack and crevice treatments, no liquid, aerosol, or dust applications shall be made while tenant personnel are present.

C.13.12 Rodent Control

Indoor Trapping: Generally, rodent control inside buildings shall be accomplished with trapping devices only. All such devices shall be concealed out of the general view and in protected areas so as not to be affected by routine cleaning and other operations. Trap locations shall be identified, recorded and shared with the building manager. Traps shall be checked on a schedule approved by the CO or their designee. The Contractor shall be responsible for disposing of all trapped rodents and all rodent carcasses in an appropriate manner. Glue traps are not permitted for use in Government facilities.

Use of Rodenticides: In extreme cases, when rodenticides are deemed essential for adequate rodent control inside buildings, the Contractor shall obtain approval from the CO or their designee prior to making any interior rodenticide treatment. All rodenticides, regardless of packaging, shall be placed either in locations not accessible to children, pets, wildlife, and domestic animals or in EPA-approved tamper-resistant bait boxes. As a general rule, rodenticide application outside buildings shall emphasize the direct treatment of rodent burrows wherever feasible.

Use of Bait Boxes: All bait boxes shall be maintained in accordance with EPA regulations, with an emphasis on the safety of non-target organisms. The Contractor shall adhere to the following points:

- All bait boxes shall be placed out of the general view, in locations where they will not be disturbed by routine operations.
- The lids of all bait boxes shall be securely locked or fastened shut.
- All bait boxes shall be securely attached or anchored to the floor, ground, wall, or other immovable surface, so that the box cannot be picked up or moved.
- Bait shall always be secured in the feeding chamber of the box and never placed in the runway or entryways of the box.
- All bait boxes shall be labeled on the inside with the Contractor's business name and address and dated by the Contractor's technician at the time of installation and each servicing.
- Bait boxes shall be checked on a schedule approved by the CO or their designee.

C.13.13 Safety and Health

Work shall comply with the applicable requirements of 29 C.F.R. § 1910 and State and local safety and health requirements. Where there is a conflict between applicable regulations, the most stringent shall apply. The Contractor shall ensure subcontractors comply with the safety and health requirements

included herein, and shall promptly report violations by such subcontractors, or as otherwise observed, to the CO or their designee, or security personnel.

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SECTION 14 CHILD CARE CENTER CLEANING (RESERVED)

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SECTION 15 CUSTODIAL ABOVE STANDARD SERVICES

C.15 Custodial Above Standard Services

The Contractor shall provide interior and exterior above standard services to fulfill the Government's intermittent need for work. These services are in addition to the services specified as a standard service. The Contractor shall not divert workforce to accomplish above standard services.

Submit as part of your initial proposal the pricing for the following above standard services. When requested to provide these services, the Contractor will be compensated at the quantity rate specified on the Pricing Sheet (See Section B, Services, Ordering and Prices).

The Government reserves the right to obtain supplies and services from other sources if prices are found not to be fair and reasonable, based on competitive fair market prices.

C.15.1 Carpet Extraction (Private Areas)

When ordered, the Contractor shall provide carpet extraction priced per square foot. The quality standard for providing above standard service is the same as that described in the 'Carpets and Rugs' section.

C.15.2 Interior Window Washing

The quality standard for providing above standard service is the same as that described in [Section C.10.1.11 Interior Window Washing](#).

C.15.3 Exterior Window Washing

The quality standard for providing above standard service is the same as that described in [Section C.10.2.2 Exterior Window Washing](#).

C.15.4 Pressure Washing and Steam Cleaning

Cleaning: The Contractor shall remove all dirt, debris, residue, gum, grease, and tar from the exterior areas (including parking garages) of the building(s) with the approval of the CO or their designee. The Contractor shall use best management practices to protect water quality and must comply with federal, state, and local requirements to prevent pressure washing generated wastewater from discharging into the storm drain system. The Contractor is responsible for identifying and complying with state and local environmental regulations for the proper collection and disposal of pressure washing wastewater.

C.15.5 Tree Thinning

Tree thinning shall reduce the density of live branches towards developing the natural branching structure. Thinning shall result in an even distribution of branches on individual limbs and throughout the crown, to provide free air circulation through the remaining limbs and branches. Not more than 25 percent of the crown should be removed annually.

Tree maintenance shall be performed only by certified arborists. Operations shall comply with applicable Occupational Safety and Health Administration (OSHA) standards, ANSI Z133.1, as well as State and local regulations.

Climbing spurs shall not be used when climbing and thinning trees. Tree branches shall be removed in a manner not to cause damage to other parts of the tree, other plants, or property. Branches too large

to support with one hand shall be precut to avoid splitting of the wood or tearing of the bark. Where necessary, ropes or other equipment shall be used to lower large branches or portions of branches to the ground.

C.15.6 Government Furnished Trees and Plants

Government furnished trees and plants shall be planted in the ground or in planters as approved by the CO or their designee. Native trees, shrubs, and herbaceous materials shall be used to support habitats for pollinators. Preference shall be given to the use of native perennials, with long bloom cycles.

C.15.7 Snow and Ice Removal for Areas Requiring Heavy Equipment (RESERVED)

C.15.8 Sub-Contracted Graffiti Removal

When ordered by the Government, the Contractor shall remove graffiti using a subcontractor who specializes in the task of removing graffiti. In cases involving historical preservation all cleaning methods shall be coordinated with the CO or designee and the Regional Historic Building Preservation Officer. Graffiti that cannot be removed with such methods shall be reported to the CO or their designee.

C.15.9 High Cleaning

The Contractor shall utilize stepping stools, ladders and other equipment necessary to clean areas above 26 feet in height such as return air ducts, high lobby surfaces, signage, sills, etc. The intent of above standard high cleaning is to clean the high areas not accessible or thoroughly cleaned by regular Contractor employees on a daily basis. The high surfaces shall be cleaned free of dirt, dust, and cobwebs. Where glass is present, both sides shall be clean and free of streaks. This does not include removal of vents, tiles, or fixtures.

C.15.10 Machine Strip and Wax Resilient Office Floors

When ordered, the Contractor shall provide pricing per square foot for additional stripping and waxing. Floors shall be machine stripped and sealed with 4 coats of finish. UNDER NO CIRCUMSTANCES SHALL BURNISHING OR DRY STRIPPING METHODS BE USED ON ACBM FLOORING.

C.15.11 Holding Cell Interiors

Holding Cell interiors include floors, walls, fixtures and surfaces shall be cleaned to the same quality standard as outlined in [Section C.10.1.4](#). Holding cell interiors that need to be cleaned more than once a day shall be considered above standard services. When ordered, the Contractor shall provide the service at a per hour rate.

C.15.12 Cleaning/Polishing of Exterior Brass (RESERVED)

C.15.13 Postal Service Floor Sealing (RESERVED)

C.15.14 Additional Disinfecting of Frequently Touched Surfaces

When ordered, the Contractor shall provide these services at their per hour pricing in Section B.

The Contractor must disinfect all solid, high-touch (frequently touched) surfaces with cleaning products that meet the sustainable product standards in Section C.2.1 and C.2.2 in this specification. Cleaning products and application should be chosen so as not to damage interior finishes or furnishings, including GSA's fine arts collections and murals, and historic materials and finishes. Individual occupant

agencies, not the custodial contractor, are responsible to provide their own products (such as disposable wipes) and to perform cleaning and/or disinfecting of their agency-owned equipment, such as telephones, computers, keyboards, docking stations, computer power supplies, computer mouse devices, personal fans and heaters, and desk lighting.

1. The Contractor must wear disposable gloves (e.g., latex or nitrile), facemasks and any additional personal protective equipment as recommended by the cleaning and disinfectant product manufacturers.
2. The Contractor must clean all visibly dirty surfaces using general detergents or cleaning products compatible with the surface materials being cleaned and in accordance with directions provided by the product manufacturer.
3. The Contractor must wipe down all solid, high-touch (frequently touched) surfaces using a disinfectant from the U.S. Environmental Protection Agency-registered list of products or another product containing the same active ingredient(s) at the same or greater concentration than those on the list
4. The Contractor must use all products in accordance with directions provided by the manufacturer. Examples of high-touch (frequently touched) surfaces include, but are not limited to: handrails, door knobs, access control panels, light switches, countertops, water faucets and handles, elevator buttons, sinks, toilets and control handles, table tops, restroom stall handles, toilet paper and other paper dispensers, door handles and push plates, and drinking fountain controls. Disinfected surfaces should be allowed to air dry.

C.15.15 RESERVED

C.15.16 Exterior Building Washing

Contractor shall adequately clean the exterior façade of the building(s) in their entirety. Due to the nature, age and historic requirements of certain facilities, special care must be taken with the masonry and other material of those buildings to include the contractor shall take proper protection precautions for all facilities herein. Please take note that some buildings are listed on the National Register of Historic Places and the following guidelines referenced in "[Exhibit 8 - Exterior Building Washing Guidance](#)" MUST be followed.

The contractor shall provide labor, materials, equipment and supervision necessary to perform:

- The removal of dirt, soiling, stains and sediment from all surfaces without damaging underlying material
- Full exterior clean of the structure with uniform appearance; devoid of blotches, streaks and other irregularities
- Shall use the gentlest and most ecologically safe means to meet the cleaning objective and guidelines
- Complete cleaning of all exterior windows, frames, mullions, and other glazing especially at entry doors.
- Remove the existing bird mitigation material and re-apply new material as required.

Contractor shall field verify all requirements at time of pre-bid walk through. Field verifying all requirements includes, but is not limited to: determining what type of equipment is required, materials, cleaning methods, materials, products, etc. for each facility.

All work shall comply with codes and standards applicable to each type of work through the course of this project. Contractor shall also comply with the requirements of GSA BuildGreen Standards and the PBS P100.

The contractor shall also reference "[Exhibit 8 - Exterior Building Washing Guidance](#)" for further above standard services requirements for exterior building washing.

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SECTION 13 EXHIBITS

[EXHIBIT 1 - Custodial and O&M Building Information Sheets](#)

[EXHIBIT 2 - Energy and Water Efficiency Monthly Report](#)

[EXHIBIT 3 - Contractor Chart of Deliverables for COR](#)

[EXHIBIT 4 – GSA Smart and Sustainable Buildings](#)

[EXHIBIT 5 - PBS Waste Audits](#)

[EXHIBIT 6 – Recycling/Solid Waste/Trash Report](#)

[EXHIBIT 7 – Exposure Control Plan \(ECP\) Example](#)

[EXHIBIT 8 - Exterior Building Washing Guidance](#)

[EXHIBIT 9 - AHU Filter MERV Rating Table](#)

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EXHIBIT 1 - Custodial and O&M Building Information Sheets

See Attached Bidder's Library

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EXHIBIT 2 - Energy and Water Efficiency Monthly Report

1.0 General: This energy and water efficiency report template serves as a minimum standard, and is to be completed per the requirements of section 5.6, Energy & Water Efficiency, of the O&M services contract. The Contractor shall use this report template and submit completed reports as part of the monthly report to the Facility Manager.

1.0 General: This energy and water efficiency report is to be completed per the requirements of section 5.6, Energy & Water Efficiency, of the O&M services contract. The Contractor shall use this report template and submit completed reports as part of the monthly report to the Facility Manager

2.0 Energy and Water Efficiency Reporting Template. The Contractor shall use this template to complete the energy and water efficiency report sections for “Contract Information” and “Contractor Reporting Elements.” The GSA Property Manager shall complete the section “GSA Review and Response Elements.”

Contract Information

Contract Number:

Report Prepared by:

Building Information

Building Number: (if the building is part of a combined facility use the facility level data)

Building Name:

Building gross square foot:

Energy Technology & Analytic Tools Available at this Building:

Advanced Meters: yes/no

GSA Link: yes/no

Renewable Energy Systems: yes/no (describe)

Most Recent Energy Audit: yes/no (date)

Annual Performance Target

(To be filled out by in conjunction with the regional energy coordinator and the facility manager at the beginning of the Contractor’s performance period and 1 year thereafter until the end of contract)

	Energy	Water
TARGET Annual Usage	XX,XXX BTU/GSF	X.X Gal./GSF
TARGET Annual Usage Variance	+ / - 5% of target BTU/GSF	+ / - 5% of target Gallon/GSF
ACTUAL Annual Usage	XX,XXX BTU/GSF	X.X Gal./GSF

Actual Usage is Within Target Variance
(Yes/No)?

Yes / No

Yes / No

ACTUAL Annual Usage, Previous Year

XX,XXX BTU/GSF

X.X Gal./GSF

Actual Usage is **Improving** Relative to Previous
Year (Yes/No)?

Yes / No

Yes / No

If actual energy or water usage is not
within target variance, please provide
narrative justification:

If actual energy or water usage is not
improving relative to previous year,
please provide justification:

Monthly Utility Bill Reporting

(To be filled out monthly)

Purchased Utility	Recommended Reporting Unit	Actual Usage for		Difference Between This Year & Previous Year	
		Current Billing Cycle Ending Month ^a	Current Billing Cycle Same Month Previous Year	Actual Units	Percentage Difference
Electricity	kWh				
Electric Demand	Peak kW				
Natural Gas	100 Cubic Feet ^b (Therms)				
Steam	MLB / mmBTU				
Chilled Water	Ton-Hours				
Other Energy ^c					
Total Energy Usage mmBTU ^d					
Domestic Water	Gallons ^e				

- Current cycle ending month refers to the most recent month in which data is available. EUAS and utility invoices are typically not available until 45 days after the month's end. E.g. June data is available around August 15th.
- EUAS data is reported in cubic feet. 100 cubic feet = 1 CCF = 1 Therm
- Other energy can refer to biomass or other purchased utilities that should add to show total building energy consumption
- Total mmBTU = (3,413 X kWh + 1.031 X 100 Cubic Feet + 1,000,000 X MLB + 12,000 X Ton-Hours) / 1,000,000

- e. Water is sometimes billed on quarterly (3 month) intervals. If water is billed quarterly, use the total quarterly value from the most recent quarter available.

Renewable Energy Production

(If applicable, to be filled out monthly)

(If applicable, to be filled out monthly)

System	Recommended Reporting Unit	Current Month	Energy Output		Difference Between This Year & Previous Year	
			Current Month	Same Month Previous Year	Actual Units	Percentage Difference
Photovoltaic	kWh					
Solar Hot Water	mmBTU					
Wind	kWh					
Geothermal	mmBTU					
Other	Other					

Discussion & Analysis

(If applicable, to be filled out monthly)

Are there any significant (>15%) **increases in energy** or water usage?

No:

Yes:

If yes, what is the cause?

Are there any significant **decreases or improvements in energy** or water usage?

No:

Yes:

If yes, what is the cause? Is it something that can be replicated across additional GSA buildings?

Are there any significant changes in **renewable energy** production?

No:

Yes:

If yes, what is the cause?

Please describe any *planned* adjustments to operations or physical changes to the building (by the Contractor, a project, or at the request of tenants) since the last report that may result in improved energy or water efficiency.

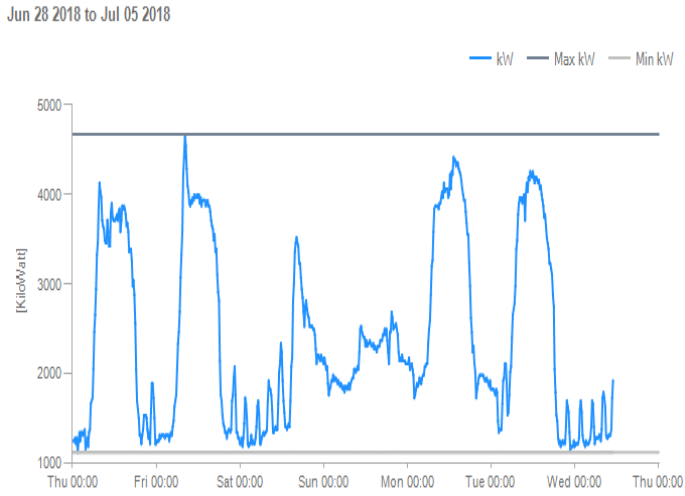
Please describe any *planned* adjustments to operations or changes made to the building (by the Contractor, a project, or at the request of tenants) since the last report that may result in increased energy or water usage.

Were planned adjustments from the last report implemented?

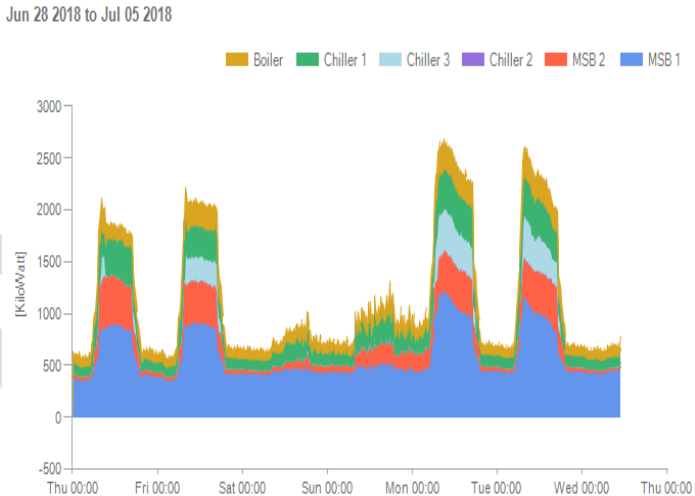
Advanced Meter Analysis

(To be filled out monthly. If advanced meters are not available for this building, skip to next section.)

Electric Demand Profile (example)

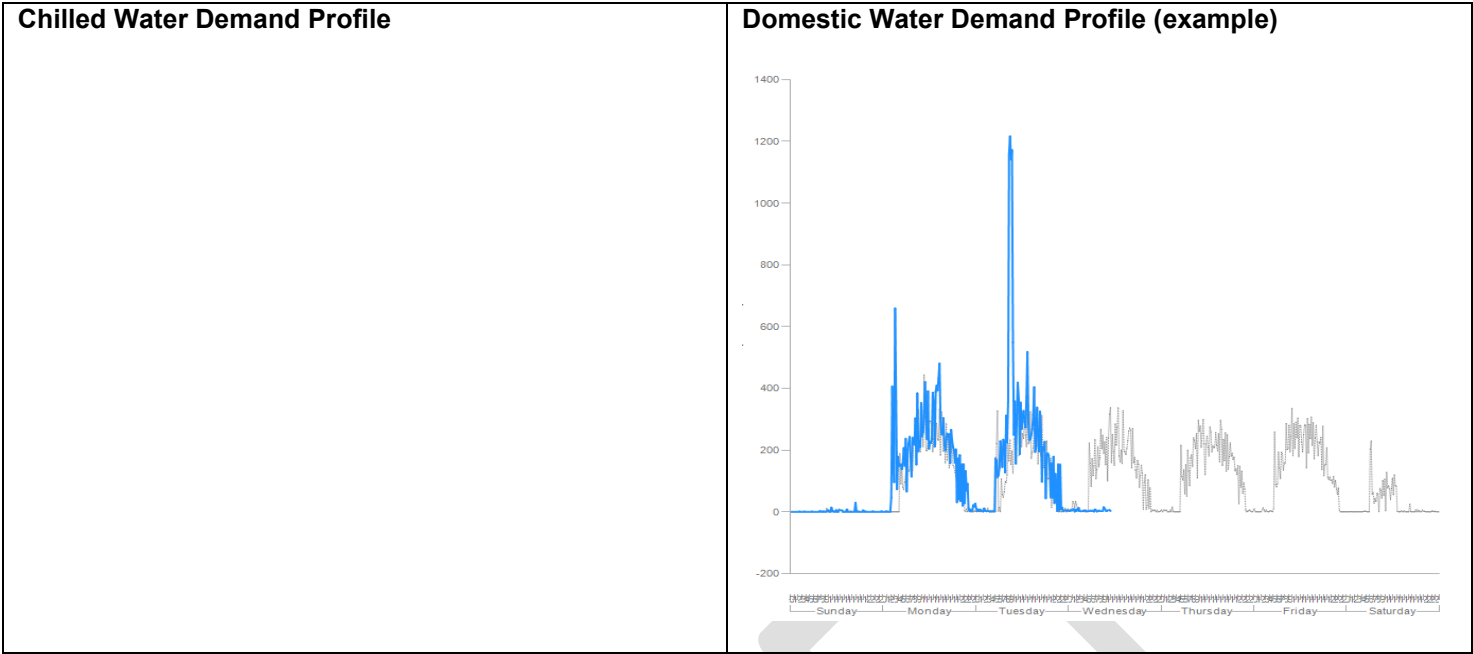


Electric Sub-Meter Demand Profile (example)



Steam Demand Profile

Gas Demand Profile



System & Efficiency Checks

(To be filled out monthly)

Are advanced meters functioning properly (i.e. are any meters not communicating or reporting data or reporting faulty data)?

Yes	No	Malfunctioning meters reported to regional metering point of contact?	
_____	_____		_____

Is GSA Link functioning and are Sparks being addressed?

Yes	No	Malfunctioning GSA Link reported to regional point of contact?	
_____	_____		_____

Are space temperatures set at 72 degrees F. +/- 2 degrees F. for heating mode?

Yes	No	If no, are there plans to adjust temperatures to the desired range?	
_____	_____		_____

Are space temperatures set at 75 degrees F. +/- 3 degrees F. for cooling mode?

Yes	No	If no, are there plans to adjust temperatures to the desired range?	
_____	_____		_____

Are the night and weekend setback temperatures set to no more than 55° in the winter and no less than 90° in the summer?

Yes _____ No _____

If no, are the night/weekend setback temperatures at the level that promotes maximum energy savings without disrupting comfort?

Are holiday schedules verified for upcoming holidays?

Yes _____ No _____

If no, are there plans to verify or add holiday schedules?

Is the optimum start/stop sequence programmed into the building automation system?

Yes _____ No _____

If no, are there plans to implement optimum start/stop?

AHUs currently allowed to cycle off near the end of the day so building temperatures can “coast”?

Yes _____ No _____

Comments _____

Are computer room temperature set points at 78 degrees or higher, and are overtime utilities being collected for this space?

Yes _____ No _____

Comments _____

If applicable, have steam traps been inspected internally and, if needed, rebuilt prior to the heating season?

Yes _____ No _____

If no, are there plans to inspect and rebuild steam traps?

If applicable, have boiler efficiency tests been scheduled and performed in October - November?

Yes _____ No _____

If no, are there plans to schedule tests?

Have advanced meters and/or leak detection sensors been checked for signs of water leaks?

Yes _____ No _____

Comments _____

If applicable, have cooling towers been checked for signs of leaks or excessive drift?

Yes _____ No _____

If no, are there plans to inspect cooling towers?

Is there a chilled water reset programmed into the chiller controls?

Yes	No	If chilled water reset schedule is available, but not in use, is there a plan to implement it?
_____	_____	_____

Is there a hot water reset programmed into the boiler controls?

Yes	No	If a hot water reset schedule is available, but not in use, is there a plan to implement it?
_____	_____	_____

Are the AHU schedules correctly programmed into the BAS and for the shortest possible time to maintain temperatures for the spaces served?

Yes	No	Comments
_____	_____	_____

GSA Review & Concurrence

GSA1. GSA Reviewing Official: _____

GSA2. Date Reviewed: _____

GSA3. Comments: _____

EXHIBIT 3 - Contractor Chart of Deliverables for COR

The list below may not include all the deliverables stipulated in the performance work statement. Where a deliverable is not included below, the Contractor is still responsible for providing all deliverables stipulated in the performance work statement.

Deliverable	Reference	Due	Standard
List of Key Personnel and Contacts	C.1.2	Within 15 days prior contract services start date	
Staffing Plan	C.1.2	As part of the Contractor Proposal	
Project Manager, O&M and Custodial Onsite Supervisors resumes	C.1.2.1	Transition Phase	
Communication Equipment	C.1.2.3	Transition Phase	
Employee Security Clearance	C.1.2.5.e	Transition Phase	
Certifications	C.1.2.7	Within 7 business days after contract services start date and seven days prior to a new hired employee starting work	
Employee Training Program	C.1.2.8	Within 90 days after contract services start date	
Asbestos Awareness Training	C.1.2.8.1	Within 60 days after contract services start date	
Re-Tuning Training	C.1.2.8.2	Within 60 days after contract services start date and every 2 years thereafter.	
Education Requirements	C.1.2.8.3	16 hours of continuing education due annually. Progress to complete HVAC certification must be in the monthly progress report. Develop a training plan for each employee and submit to COR within 30 calendar days of contract services start date.	
NCMMS Training	C.1.2.8.4	During the inbound transition phase	
Lead Awareness Training	C. 1.2.8.5	Within 60 days after contract services start date	
Custodial Training Custodial Employee and Supervisor	C.1.8.6	Within 90 calendar days of Contract services start date or new employee onboarding	
Recording Presence	C.1.2.11	Weekly	
Quality Control Plan	C.1.3	Initial as part of the bid package. Facility specific, within 45 calendar days after contract services start date.	
Procedures for Key Control	C.1.5.1	Part of Quality Control Plan	
Ordinances, Taxes, Permits, and Licenses	C.1.11	As required	
Strike Contingency Plan	C.5.0	Transition Phase and updated annually thereafter.	
Tenant Environment	C.5.1	As required	ASHRAE Standard 55-2004, ASHRAE 62.1-2016
Update Existing Building Operation Plan	C.5.2	Transition Phase	
Contractor Emergency Plan	C.5.2.1 p	Within 30 Days of Contract start date	
Energy Conservation Plan	C.5.2.1 d. 4.	Within 90 Days of Contract start date	

Updated Equipment Inventory	C.5.3.1	Annual and any additions and deletions in the monthly progress report.	
Safety and Health Program	C.5.4.2.1	Transition Phase	
Workplace Safety Health Program	C.5.4.3.1	Within 45 days after contract services start date and annually thereafter. Newly hired employees will receive training prior to starting work.	
Lock Out/Tag Out Procedure	C.5.4.6	Within 30 calendar days after contract services start date	
Confined Space Entry Permit System	C.5.4.7	Within 60 days after contract services start date	
Hazard Communication Plan	C.5.4.11.2	Submitted annually each year by 30 September and at the end of contract	
Labeling and signage	C.5.4.12	As required	
Electrical Safety	C.5.4.14	As required	
Labeling Electrical Circuits and Panels	C.5.4.15	As required	
Refrigerants	C.5.5.2.1	As required	40 CFR Part 82 under Section 608 of the Clean Air Act
Stationary Engines	C.5.5.4	As required	
Asbestos Management	C.5.5.8	As required	29 CFR 1926.1101
Disposition of Hazardous Waste	C.5.5.10	As required	40 CFR Part 273
Backflow Prevention Devices	C.5.5.11	Annually	NFPA 25
Water Safety Plan	C.5.5.12	Within Transition Phase	The Safe Drinking Water Act, PL 99-339 and 40 CFR 141.43, Sections A and D
Waste Reports	C.5.5.13 (a)	Monthly	
Environmental Compliance	C.5.5.13 (b)	As required	
Sustainable Purchasing Practices	C.5.5.13 (c)	Monthly	Resource Conservation and Recovery Act (RCRA), USDA, and EO 13834
Energy and Water Efficiency Reporting	C.5.6.3	Monthly	Energy and Water Efficiency Monthly Report format (See Exhibit 2)
Advanced Metering Program Operations	C.5.7.2	Daily	
Advanced Metering Program Reporting	C.5.7.4	As required	
Building Automated Systems and IT Controls Operations	C.5.8.2	As required	
Configuration Management Plan	C.5.8.2.2 i	No later than end of Startup or transition phase	
BAS Alarms	C.5.8.3.2	As required	
BAS Reporting	C.5.8.5	As required	
Fire Protection and Life Safety Equipment and Systems	C.5.9.1.e	Within 24 hours of incident	
Repairs Made to Fire Alarm System	C.5.9.1.f	Monthly	

Fire Alarm System Services	C.5.9.2	As required	NFPA 72 National Fire Alarm and Signaling Code
Water-Based Fire Protection Systems	C.5.9.3	As required	NFPA 25
Five Year Obstruction Test	C.5.9.3.1	base year and option year five of the contract	
Fire-rated Door Assemblies	C.5.9.4	As required	NFPA 80, Standard for Fire Doors and Other Opening Protectives and NFPA 101, Life Safety Code
Fire Damper and Combination Fire/Smoke Dampers	C.5.9.5	As required	NFPA 80, Standard for Fire Doors and Other Opening Protectives and NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives.
Smoke Doors Assemblies	C.5.9.6	As required	NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives
Smoke Dampers	C.5.9.7	As required	the NFPA 105, Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives
Portable Fire Extinguishers	C.5.9.8	As required	NFPA 10
Smoke Control Systems	C.5.9.10	As required	NFPA 92
Emergency and Standby Power Systems	C.5.9.11	As required	NFPA 110, Standard for Emergency and Standby Power Systems; NFPA 111, Standard on Stored Electrical Energy Emergency and Standby Power Systems
Emergency Lighting Systems and Exit Signage	C.5.9.12	As required	NFPA 101, Life Safety Code
Lightning Protection Systems	C.5.9.14	As required	NFPA 780, Standard for the Installation of Lightning

			Protection Systems.
Chemical sensors	C.5.9.15	As required	
Proactive Facility Tours	C.5.10.2	As required	
Minimum Tour Frequencies	C.5.10.3	As required	
Monitoring of Central Plant Equipment	C.5.10.4	Twice daily.	
Cost Documentation	C.5.13.7	Invoice within 30 business days after completion of an ASWR	
Miscellaneous Utility Hours Used	C.5.14.2	Monthly	
Flag Procedures	C.5.14.5	As required	
Monthly Progress Reports	C.5.15	1st working day of each month	
Reference Library	C.5.16.	As required	
Preventive Maintenance Plan	C.6.0	During the Transition phase	
Boiler Systems	C.6.2.4	Annually	
Air Distribution Equipment: Air Handling Units (AHU), Exhaust Fans (EF), Ductwork, Variable Air Volume (VAV), Actuators, Intakes	C.6.3	As required	
Chiller Systems	C.6.4	As required	
Chiller Testing and Inspection	C.6.4.4	Notify the government 2 business days prior to removal of chiller end plates	
Daily Chillers Log	C.6.4.5	Include in monthly report	
Cooling Towers	C.6.5	As required	
HVAC Water Management	C.6.6	As required	
HVAC Water Management Plan	C.6.6.2	Within 30 days after contract services start date	
Comprehensive initial water treatment analysis	C.6.6.5	Transition Phase	
HVAC Water Management Reporting	C.6.6.6	Monthly	
Plumbing and Restrooms	C.6.7	As required	
Recycling program for fluorescent lamps and other light bulbs	C.6.8.3	Monthly	
Electrical Switchgear and Switchboards	C.6.9	As required	
Emergency Power Equipment - Maintenance	C.6.10.3	As required	
Emergency Generator and Transfer Switch	C.6.10.4	Monthly	NFPA 110, Standard for Emergency and Standby Power Systems and NFPA 111, Standard on Stored Electrical Energy Emergency and

			Standby Power Systems
Emergency Power Equipment – Testing Generator Oil	C.6.10.4.a	As required (minimally once per year)	American Society for Testing and Materials (ASTM) D6595 (Wear Metals in Used Oils) and ASTM D445 or ASTM D72799
Emergency Power Equipment - Reporting	C.6.10.5	Monthly	
Oil Analysis and Oil Changes	C.6.11	As required	American Society for Testing and Materials (ASTM) D6595 (Wear Metals in Used Oils) and ASTM D445 or ASTM D72799 (Viscosity).
VTS Equipment Conditions Assessment and Incident Reporting	C.6.12.2	Monthly	
VTS Service Work Order and Progress Reporting	C.6.12.2	Monthly	
VTS Testing and Inspection Reports	C.6.12.4.1	Within 30 days of performance	
Elevator Phone and Alarm Bell Testing	C.6.12.4.6	Monthly	
Replacement Items and Painting	C.6.13.2	As required	
Directories.	C.6.13.6	As required	
Roof Anchorage	C.6.13.8	10-year weight test in contract base year; visual inspections annually thereafter	
Initial Inspection	C.7.0	Within Transition Phase	
Existing Deficiency Inspection/Initial Deficiency Report	C.7.1	Minimum fifteen (15) calendar days prior to end of Transition Phase	
Work accomplished during Transition Phase	C.7.2	Start from award date to contract services start date. Contractor must submit a letter report to the CO at the end of each week during the Transition Phase describing work accomplished during Transition Phase	
Phase-out Transition Period	C.7.3	Contract expires or is otherwise terminated; the Contractor must cooperate with the incoming contractor during a Phase-out period. Contractor must assume a phase-out period of 60 days prior to end of contract/services.	

Contract Closeout Examination and Withholding of Final Payment	C.7.4	Starts no less than 120 business days from the end of the contract. Contractor has 30 days upon receipt of the deficiency list to correct.	
Exposure Control Plan	C.9.5	Within Transition Phase	
Pandemic Plan	C.9.6	Within Transition Phase and updated annually thereafter	
Cleaning Schedule (includes floor maintenance schedule C.10.1.1 Floor Care)	C.9.7	Finalized - within Transition Phase	
Exterior Window Washing Safety Plan	C.10.2.2	10 calendar days prior to performing these services	
Snow Removal Plan	C.10.3	Finalized - within Transition Phase Annual updates - NLT October 1 of each year	
Tree Survey	C.11.4	Initial - Within Transition Phase Annually - During 1st month of each Option	
Mulching Material	C.11.5	Prior to use	
Solid Waste Audit	C.12.1.2	At the beginning of the Base year	
Solid Waste Report	C.12.1.2	Within 60 calendar days of completion of the audit	
Monthly Recycling Report	C.12.1.14	Included in Monthly Progress Report	
Monthly Solid Waste Report	C.12.1.14	Included in Monthly Progress Report	
Integrated Pest Management Report	C.13.2	Within Transition Phase	
Integrated Pest Management Plan (IPM)	C.13.6	Within 30 calendar days following the submission of the Integrated Pest Management report	
Pesticide Control Plan	C.13.9	Within 30 calendar days following the submission of the Integrated Pest Management report	
Cleaning Schedule	EXHIBIT 9 - Indoor Firing Range - Babb, MT	Within 15 days after contract award and each option year	
- Daily/Monthly Cleaning logs - Air Flow Measurements - List of consumables used and remaining inventory on hand - Hazardous waste shipping/disposal information- if applicable - Training Certificates-(only required once)	EXHIBIT 9 - Indoor Firing Range - Babb, MT	Documents shall be submitted to the COR or designated alternate by the 5th of each month	
Cleaning Schedule	EXHIBIT 10 - Indoor Firing Range - Raymond, MT	Within 15 days after contract award and each option year	
- Daily/Monthly Cleaning logs - Air Flow Measurements - List of consumables used and remaining inventory on hand	EXHIBIT 10 - Indoor Firing Range - Raymond, MT	Documents shall be submitted to the COR or designated alternate by the 5th of each month	

- Hazardous waste shipping/disposal information-if applicable - Training Certificates-(only required once)			
Cleaning Schedule	EXHIBIT 11 - Indoor Firing Range - Sweet Grass, MT	Within 15 days after contract award and each option year	
- Daily/Monthly Cleaning logs - Air Flow Measurements - List of consumables used and remaining inventory on hand - Hazardous waste shipping/disposal information-if applicable - Training Certificates-(only required once)	EXHIBIT 11 - Indoor Firing Range - Sweet Grass, MT	Documents shall be submitted to the COR or designated alternate by the 5th of each month	

EXHIBIT 4 – GSA Smart and Sustainable Buildings

1.0 Smart Technologies - Background and Purpose

Because of current Government energy reduction executive orders and regulatory mandates, GSA Public Buildings Service has several programs in development and at various stages of implementation that O&M Contractors should be aware of. One of these programs includes Smart Building technologies. Currently, approximately 250 buildings in the GSA portfolio are undergoing Smart Technologies design and implementation enhancements. Some facility projects involve complete detailed design-built from the infrastructure to completed project designs. Others involve modest retrofits to update key building controls systems. A key objective of implementing Smart Technologies in GSA buildings is to capture and make available more real-time performance data about the individual building systems (HVAC/BAS, Lighting, and Advanced Meters). This data will be made available to O&M Contractors and building support personnel and will increase in significance over time as more details are learned as GSA analyzes this new trend of monitoring building performance at a detailed level. O&M Contractors should be aware that if they are involved in operational support of one of GSA's newer Smart Buildings, that tools, processes, data, and some procedures may need to be modified to meet GSA requirements for long-term improved operational efficiencies as a result of the investment the Government is making in these new technologies. O&M Contractors should continue to monitor developments in this area as more buildings in the GSA portfolio deploy Smart Technologies.

2.0 Trend Toward Integrated Building System Technologies

New building technologies, and their convergence with traditional information technology, have altered the way in which facilities can be monitored, maintained, and operated. Trends in building systems technology have provided opportunities in the market place to alter the way facilities managers use real time data to operate their facilities more efficiently. Building Systems are getting increasingly more dependent on software, IT networks (physical and wireless), servers, internet access, and cloud-based/hosted solutions. This shift in domain expertise has outpaced traditional design and construction practices. As a result, building operations and maintenance staff need to adapt, be more proactive, and leverage the availability of real-time data to help them perform building systems support more effectively. This may involve more thorough planning and redefining some processes, procedures, and job roles in order to better operate the facilities that have these newer technology based systems.

3.0 Control Systems

The Contractor shall maintain control systems and sequences as documented in facility operations plan. The Contractor will document all Integrated Building Systems set-points, schedules and alarms and present them to the Government for initial review and backup and annually thereafter. On an as-needed basis, submit a request to owner for additional recommended trending, monitoring, graphics, or control points with intent to improve building operations, energy efficiencies, and performance of O&M duties. Consider 80/20 rule focusing recommendations on 20% of building equipment that impact 80% of operating efficiency and costs. The Contractor shall be responsible for making set point adjustments as necessary and appropriate to meet GSA objectives in facility operations plan. This action requires approval by CO or designee. The Contractor shall be responsible for keeping building system software functioning and for upgrading/re-installing software on computers or building system controllers as necessary to keep current with manufacturer release levels and GSA IT support policies and procedures.

4.0 Smart Buildings

The Government is taking proactive steps to converge a building's monitoring and control systems on common GSA-supported network infrastructure to enable access to real-time controls systems

performance data (i.e. data points). If the facilities' building systems network was installed and maintained by GSA CIO, then this building has Government-furnished (GFE) network equipment and Smart Technologies deployed. This also means that the Contractor will potentially need to coordinate troubleshooting and support with building system Contractors (HVAC, Lighting, etc.) and GSA CIO to help identify and resolve issues.

5.0 Integrated Building Systems (IBS)

IBS assists the Government by ensuring that all relevant equipment vendors, with equipment installed in facility, maintain their respective systems (i.e. HVAC, BAS, Lighting, Advanced Metering, etc.) in accordance with GSA Smart and Sustainable Buildings intended objectives (i.e. open systems running on a single GSA Building Systems data network). The Contractor shall act as a liaison and facilitate efforts between their respective building-specific monitoring and control system subcontractors and work through the CO or their designee GSA with the Information Technology Office (PBS CIO) on issues related to O&M operations.

The Contractor shall make recommendations to the government (as applicable), on improvements to sequences of operations. Communications for alarms set up for remote notification shall be tested on a recurring basis.

The contractor shall be responsible for keeping manufacturer and/or O&M building system software (BAS, BMS software) functioning. This includes, but is not limited to, upgrading and/or re-installing manufacturer's building system software on GFE computers and manufacturer's building system controllers as necessary to keep current with manufacturer recommended release levels and to keep in compliance with all applicable GSA IT support policies and procedures

6.0 Qualifications of BAS Technicians

The Contractor shall be proficient in applicable controls systems (e.g. JCI, Honeywell, Siemens, Delta, Automated Logic, Alerton, and Tridium). All BAS Technicians shall be certified in the building-specific integrated system controls certification (i.e. Tridium Niagara, JCI/Metasys, Siemens Apogee, etc.). The Contractor shall be aware of building systems running on GSA IP Enterprise Network and capable of initiating troubleshooting if network communications is suspect. This means being familiar with the procedure for logging GSA IT Help Desk tickets and following up to ensure the tickets are being worked by the assigned party. Some familiarization with the use of Integrated Control systems, GSA IP Addresses, function of network routers, function of network switches, networks communications, and BAS software will be necessary.

All BAS Technicians shall be certified in the building-specific integrated system controls certification (i.e. Tridium Niagara, JCI/Metasys, Siemens Apogee, etc.). GSA's intent is to align the correct BAS technician certification for the BAS installed in the building.

7.0 Smart and Sustainable Buildings (SSB) Training

Mandatory Training (at least one staff member):

- One-hour "GSA Smart and Sustainable Buildings (SSB) Overview"
 - Module 1 - Includes GSA FMSP Smart and Sustainable Buildings Overview
 - Module 2 - Includes PBS CIO Support Procedures

Optional Training (Recommended for more in depth proficiency):

- Penn State GSA Smart Buildings Course (<https://sites.google.com/a/gsa.gov/facility-operations-technologies-training-courses/home/training-calendar>)

8.0 Applicable References

Technology Policy for PBS-Owned Building Monitoring and Control Systems
<https://insite.gsa.gov/portal/content/651562>

Building Technologies Technical Reference Guide
<https://insite.gsa.gov/portal/content/651562>

9.0 GSALink Program

The contractor shall be responsible for utilizing GSALink (where provided by the GSA). In a federally owned building with GSALink, the Contractor shall be responsible for accessing and reviewing identified faults in GSALink on a weekly basis and attend meetings with the Sustainability Support Center (SSC) quarterly and communicating all open issues with the property management.

The contractor shall provide printed GSALink Reports “GSALink Closed Spark Report” and “G-Link Work Order Report” to the CO or their designee monthly as part of the monthly pay submittal package.

DRAFT

EXHIBIT 5 – PBS Waste Audits

PBS WASTE AUDITS

This exhibit is provided to the Contractor as a guide for additional considerations for post-audit monitoring, plan implementation, training and other ancillary activities that may assist GSA in meeting the listed objectives.

I. Background

GSA's Public Buildings Service (PBS) provides work environments for over one million Federal employees nationwide. The inventory consists of courthouses, laboratories, offices and border stations. Tenant activities in these buildings generate tons of solid waste/trash that PBS is obligated to properly dispose of and achieve a minimum waste diversion of 50%. Recycling composting and other alternatives to landfills and incineration are the preferred methods for disposal of solid waste/trash.

II. Objectives

- Determine the most efficient methods to maximize reduction, recycling, and composting of solid waste/trash and to minimize waste shipments.
- Achieve a minimum of 50% waste diversion through waste minimization, recycling, and composting.
- Determine the right service level for solid waste/trash collection and removal.

III. Extent Of Work

The Contractor shall conduct a solid waste/trash audit to include:

- 100% of the waste and/or recycling collected in a 24 hour period must be audited (excluding durable goods or construction waste).
- The audit must represent a 24 hour period on a typical work day.
- Use scales to weigh sorted waste, as weight is the preferred metric.
- Determine the amount of recyclable materials being thrown away that could have been recycled and composted. At a minimum, the recyclable items within the waste/trash must be identified and separated into the following categories: paper, plastic, cardboard, glass, metal/aluminum, and wet waste.

The Contractor shall develop a written report and analysis of the conclusions drawn from this audit, including recommendations for improving the economy and efficiency of waste collection, storage, transfer, and disposal (including recycling and composting). This report shall address, at a minimum:

- Recommendations to maximize waste minimization, recycling, and composting to achieve at least 50% waste diversion.

-Recommendations to right-size service level for solid waste/trash removal services to minimize trash shipments.

Dumpster Monthly Log Form

BUILDING NUMBER/NAME/CITY:					
POINT OF CONTACT:					
CONTAINER ID:					
MATERIAL COLLECTED:					
DUMPSTER SIZE (VOLUME (cy)):					
REPORTING MONTH:					
CIRCLE DAY OF MONTH EMPTIED:	CIRCLE OBSERVED % FULL				
1	0%	25%	50%	75%	100%
2	0%	25%	50%	75%	100%
3	0%	25%	50%	75%	100%
4	0%	25%	50%	75%	100%
5	0%	25%	50%	75%	100%
6	0%	25%	50%	75%	100%
7	0%	25%	50%	75%	100%
8	0%	25%	50%	75%	100%
9	0%	25%	50%	75%	100%
10	0%	25%	50%	75%	100%
11	0%	25%	50%	75%	100%
12	0%	25%	50%	75%	100%
13	0%	25%	50%	75%	100%
14	0%	25%	50%	75%	100%
15	0%	25%	50%	75%	100%
16	0%	25%	50%	75%	100%
17	0%	25%	50%	75%	100%

18	0%	25%	50%	75%	100%
19	0%	25%	50%	75%	100%
20	0%	25%	50%	75%	100%
21	0%	25%	50%	75%	100%
22	0%	25%	50%	75%	100%
23	0%	25%	50%	75%	100%
24	0%	25%	50%	75%	100%
25	0%	25%	50%	75%	100%
26	0%	25%	50%	75%	100%
27	0%	25%	50%	75%	100%
28	0%	25%	50%	75%	100%
29	0%	25%	50%	75%	100%
30	0%	25%	50%	75%	100%
31	0%	25%	50%	75%	100%
BUILDING NUMBER/NAME/CITY:					
NUMBER OF TIMES AT % FULL (Circled)					
Multiplied by % FULL/100					
Multiplied by Entered DUMPSTER SIZE VOLUME (cy)					
Equals VOLUME COLLECTED (cy)					
Add VOLUMES COLLECTED (line above) = DUMPSTER MONTHLY TOTAL (cy) COLLECTED. NOTE: ENTER this TOTAL VOLUME in Building Worksheet as CONTAINER SIZE (VOLUME), ENTER 100% Full For AMOUNT, and ENTER LAST DAY of MONTH for DATE.					

EXHIBIT 6 – Recycling/Solid Waste/Trash Report

RECYCLING/Solid Waste/TRASH Report

Solid Waste and Recycling Report									
Building #		Building Name							
Building Address									
Contractor Name		Contractor Phone #							
Submission Date									
RECYCLING									
Description	Outside Container Volume/Size	Number of Containers	Pick-up Frequency	Total Volume	Conversion Factor	Total Weight (tons)	Per Ton Recycling Fee	Total Cost	Recycler Name
TOTAL									
WASTE									
	Outside Container Volume/Size	Number of Containers	Pick-up Frequency	Total Volume	Conversion Factor	Total Weight (tons)	Per Ton Tipping Fee	Total Cost	Hauler Name
TOTAL									

Conversion

Source(s):

HOW TO FILL OUT THE FORM:

1. Report all recyclables. For source separated recycling, provide weight for each type of material recycled.

For commingled recycling, provide total weight for the mixed recyclable materials. Specify when items are

connected

Solid Waste and Recycling Report									
Building #	1X4LER	Building Name	The Citizens CH						
Building Address	123 American Blvd, Fun Town, USA								
Contractor Name	The Best Company	Contractor Phone #	555-121-6583						
Submission Date	Nov 15, 2010								
RECYCLING									
Description	Outside Container Volume/Size	Number of Containers	Pick-up Frequency	Total Volume	Conversion Factor	Total Weight (tons)	Per Ton Recycling Fee	Total Cost	Recycler Name
Commingled (mixed paper, cardboard, plastic)	8 cubic yard	4	4	128	1000	64	\$20.00	\$1,280.00	Green Company
Aluminum Cans (Compacted)	6 cubic yard	2	8	96	430	20.64	\$0.00	\$0.00	Green Company 2
Glass	3 Cubic yard	1	2	6	600	1.8	\$30.00	\$54.00	Green Company 2
Food Waste Scrap	55 gal Drums	5	2	550	412	113.3	\$18.00	\$2,039.40	Green Company
Wood Waste	20 cubic yard	2	4	160	40	3.2	\$10.00	\$32.00	Green Company
Yard Waste Composted	4 cubic yard	2	4	32	1500	24	\$50.00	\$1,200.00	Green Company
TOTAL		16	24	972		226.94		\$4,605.40	
WASTE									
	Outside Container Volume/Size	Number of Containers	Pick-up Frequency	Total Volume	Conversion Factor	Total Weight (tons)	Per Ton Tipping Fee	Total Cost	Hauler Name
	30 cubic yard roll off	3	4	360	1000	180.00	\$85.00	\$15,300.00	Waste Hauler 1
	20 cubic yard roll off	1	4	80	600	24.00	\$79.00	\$1,896.00	Waste Hauler 1
TOTAL		4	8	440	1600	204.00	\$164.00	\$17,196.00	

Conversion Source: EPA's Standard Volume-to-Weight Conversion Factors

(https://www.epa.gov/sites/production/files/2016-04/documents/volume_to_weight_conversion_factors_memoirandum_04192016_508fnl.pdf)

HOW TO FILL OUT THE FORM:

1. Report all recyclables. For source separated recycling, provide weight for each type of material recycled. For commingled recycling, provide total weight for the mixed recyclable materials. Specify when items are composted.
2. All fields must be filled out.
3. Provide actual weight whenever possible. ** When actual weight is not available use standard Volume-to-Weight Conversion Factors for calculation. Allowances shall be made and reported for volumes that are not filled to capacity (i.e., half full, 3/4 full, etc.)
4. Pick Up Frequency: Based on monthly activity (e.g. once a week= 4, twice a week = 8, etc.)
5. Indicate conversion factor source(s).

EXHIBIT 7 - Exposure Control Plan (ECP) Example

***This document is provided to the Contractor as a guide to create an exposure control plan. The procedures below are not to be interpreted as GSA's prescribed procedures for dealing with biological or infectious materials.**

Building: (name and address)

Company: (name and address)

Point of Contact: (company local site mgr)

Introduction:

This document is intended to describe in detail how [company name] intends to perform custodial tasks at the [building name] involving biological or infectious materials such as: blood, vomit, excrement, sewage, or mold. These tasks will only be performed in-house by staff trained as indicated below. Otherwise, when requested through the contract, the tasks will be subcontracted to qualified and trained Contractors who follow these same procedures.

Training:

The following [company name] staff have completed the training indicated below and may be used to perform the tasks indicated:

Employee Name	Training Completed	Custodial Tasks
Jon Smith	Bloodborne pathogens, Care and use of Personal Protective Equipment, Mold remediation, CDC training on Infection Control	Cleanup of any infectious material or biological material in the building
Joy Jones	Bloodborne Pathogens	General restroom cleaning

Procedures:

1. General restroom cleaning

- Verify from building management or the supervisor whether the cleaning involves blood, feces, vomit or similar biological material.
- Isolate the room to prevent access by anyone during cleaning through the use of cones, caution tape, or similar method
- If biological material cleanup is needed, put on nitrile disposable gloves, and bring in a biological cleanup cart.
- Clean the biological material up, avoiding contact with skin, eyes or hair. Dispose of waste and disposable cleanup materials in plastic bags, seal and place in second bag for final disposal in waste dumpster.

Bio cleanup cart to contain: disinfectant wipes, box of nitrile gloves, paper towels, spray cleaner and disinfectant, disposable shoe coverings, mop and bucket, plastic kitchen or large

size trash bags, disposable 3M facemask, roll of caution tape or rubber cones for marking off areas.

2. Building exterior excrement cleaning
 - a. Mark off the immediate area with cones or tape to prevent people from stepping on the droppings and waste or getting in the way of cleaning
 - b. Put on disposable shoe covers and protective facemask
 - c. For bird droppings,
 - i. connect garden hose to outlet,
 - ii. spray down the droppings with disinfectant cleaner,
 - iii. turn on the hose and gently wash the waste to the curb and into a drain
 - iv. When finished, place gloves and shoe covers in plastic trash bag, close up and dispose as trash
3. Cleanup of vomit or blood spills in areas of the building
 - a. Use the bio cleanup cart to isolate the immediate area with cones or tape
 - b. Put on gloves, protective mask and shoe coverings as needed
 - c. For solid floors (floor tile, linoleum, wood, etc)
 - i. Spray the spill with disinfectant cleaner
 - ii. Using the mop, wetted with warm water, mop up the spill material
 - iii. Rinse the mop into warm soapy water in the bucket, repeat until the spill is cleaned
 - iv. Dump the bucket in a large double bagged plastic trash bag or dump down a nearby toilet (Preferred)
 - v. Rinse the mop in clean warm soapy water in the bucket until the mop is clean
 - vi. Dry the mop and spray with disinfectant.
 - vii. Dump the rinsing water from the bucket into the bag or down a toilet
 - d. For carpeted floors,
 - i. Spray the spill area with carpet cleaner containing disinfectant
 - ii. Either shampoo up the spill or vacuum up first with a wet-dry vacuum followed by shampooing
 - iii. Empty vacuum contents down the toilet or into a double bagged large trash bag
 - iv. Empty shampooer waste down a nearby toilet or into black trash bag
 - v. Keep the cones or tape up until the carpet has dried
 - e. Dispose of shoe coverings, protective mask and other disposables used in the cleaning in a plastic trash bag. Seal the bag and dispose of it as trash.
4. Cleanup of minor water backup or flooding, including greywater*
 - a. Similar to above, except wearing rubber boots or similar foot protection when water covers the floor area
5. Cleanup of water backup or flooding of blackwater**
 - a. Subcontract this cleaning to a licensed environmental remediation contractor [contractor name]
6. Minor cleanup of standing water or moldy surfaces
 - a. Subcontract this cleaning to a licensed environmental remediation contractor [contractor name]

*greywater is wastewater from sinks, washing machines that may or may not contain bacteria

**blackwater is water from restroom toilets or bathrooms that contain feces and urine

Materials List:

The following materials will be kept on site to support ECP procedures

- Large black plastic trash bags
- Box of disposable dust masks
- Box of latex or nitrile disposable gloves
- Disinfectant wipes
- Disinfectant cleaner (EPA permitted hospital grade)
- Disinfectant carpet shampoo soap
- Wet Dry vacuum
- Carpet shampooer
- Disposable shoe coverings (rubber preferred)
- Rubber boots

EXHIBIT 8 - Exterior Building Washing Guidance

The following exterior building washing guidance items are provided herein:

- Exterior Building Washing Submittals
 - Exterior Building Washing Cleaning Standard – Building / Structure
 - References
 - Historic Preservation Technical Procedures
 - Historic Preservation - Technical Procedures #1
 - Historic Preservation - Technical Procedures #2
-

Exterior Building Washing Submittals

- I. Contractor shall submit a Method of Procedures (MOP) to the designated Contracting Officer, and or their designee, to be specified for each facility, for approval prior to commencement of work. At a minimum, the MOP shall include:
 - Brief narrative describing method of accomplishment, cleaning techniques, etc.
 - Safety Plan
 - Barricade and Signage Plan
 - Permits as needed for closures of public walkways or roads (if necessary)
 - Cleaning methods to include products proposed out of the Historic Preservation technical procedures and National Park Service Preservation Briefs for historic buildings, shall be submitted for the review/approval of the designated Regional Historic Preservation Officer (RHPO).
 - Equipment Submittals shall include, but not limited to: with weight and outrigger details
 - Project schedule
 - Service/Utility Outages (if necessary)
 - Phasing schedule (if necessary)
 - Any building infrastructure/BAS equipment that may be impacted
- II. All products specified are to establish a standard of quality. Work shall not commence place until a submittal approval response is provided by the government. If product samples are not submitted in a timely fashion, any delays caused by the contractor will not warrant a time extension. After completion of all work, the Contractor shall submit to the project manager the manufacturer's specifications, instructions and material specification sheets in original form. Additionally, the Contractor shall submit all inventory changes (removals, additions, upgrades, etc., and new condition codes) to the Project Manager.

Exterior Building Washing Cleaning Standard – Building / Structure

- A. The contractor shall conduct surface cleaning tests to ensure the proposed methodology will be appropriate and shall establish a standard for general cleaning. Cleaning shall not commence until written approval is obtained from the project manager.
- B. In the event the contractor wishes to modify any cleaning method specified, such request shall be submitted in writing to the Contracting Officer and Project Manager for consideration and review.
- C. The contractor shall relocate, move, or remove all unnecessary existing items to complete the scope of work. Any removed items shall be replaced after cleaning has been complete.
- D. The contractor shall prepare surfaces for cleaning, removing any foreign matter (adhesives, paint, bird excrement, etc) that may impact effectiveness of the cleaning process.
- E. The contractor shall clean masonry surfaces with the gentlest and most effective method possible, to maximize cleanliness, using:
 - 1. Natural soft fiber bristle brushes (use of wire brushes or steel wool is prohibited)
 - 2. Detergent-free, 130 degree hot water
 - 3. Low pressure wash (not to exceed 250 psi)
- F. The contractor shall commence cleaning at the top of the building and move progressively down the face to the lowest grade, covering the entire area in one stretch before shifting to the next. Each adjacent "face" shall be repeated in a continuous manner until dirt is completely removed from the facades. Pressurized spray shall be applied through nozzles with no less than 15-20 degree (not inches) tips. Nozzles shall be held perpendicular to the surface at a working distance of 1.5 to 2 feet. All pressure pumps shall be equipped with working pressure gauges as this equipment is subject to inspection to ensure compliance. Scrubbing methods shall be employed only where necessary to remove embedded dirt from areas which prove too hard to clean by other means. The goal is not to achieve cleanliness of a new building, but to remove as much dirt and environmental contaminants as possible.
- G. Contractor shall exercise extreme care when cleaning and power washing Window Mullion systems. Mullions and gaskets are subject to leakage and damage if excessive pressure is used. Do not use excessive pressure when cleaning in and around window mullions. Notify the GSA project manager immediately if any water penetration is evident.
- H. Contractor shall exercise extreme care when cleaning and power washing caulking between panel systems. Caulking may be subject to separation and damage if excessive pressure is used. Do not use excessive pressure when cleaning in and around caulking. Notify the GSA project manager immediately if any water penetration through window systems or separation of caulking is evident.
- I. Rigging from the roof may be required to complete this scope of work. Contractor shall ensure a Fall Protection System and a Personal Fall Arrest System (PFAS "lifeline"). Such system shall include the ABCDs of Fall arrest:

1. Anchorage - a fixed structure or structural adaptation,
 - a. Body Wear - a full body harness worn by the worker,
 - b. Connector - a subsystem component connecting the harness to the anchorage (such as lanyard), and
 - c. Deceleration Device - a subsystem component designed to dissipate the forces associated with the fall arrest event.
 - d. Rigging shall meet ANSI/IWCA I-14 Standards and applicable Occupational Safety and Health Administration (OSHA) regulations.
- J. The Building Cleaning Plan of Service shall detail the Emergency Action Plan for all types of working platform operations as mandated by OSHA Part 1910.66(e)(9); a written plan of service for all cleaning operations; a summary of proposed cleaning methods including current labels and Safety Data Sheets (SDS; formerly Material Safety Data Sheets [MSDS]) of all chemicals to be used; list of transportable suspended equipment such as Bosun's Chair, or other equipment that may be used to provide service.
- K. Contractor shall post signs throughout the worksite making it known to building occupants, visitors and pedestrians that their workers are onsite and performing window cleaning services. Bright yellow or red safety cones and caution tape that give pedestrians a clear warning that work is performed shall be used.
- L. The Contractor shall observe all safety precautions throughout the performance of this contract and shall assume full responsibility and liability for compliance with all applicable regulations pertaining to the health and safety of personnel during the execution of work and shall hold the federal government harmless for any action on its part or that of its employees that results in illness, injury or death.
- M. The contractor shall be held responsible for any damage to the location caused by his employees.

References

All exterior building washing projects affecting historic buildings are required to follow the guidelines set forth in the following publications to include most current version publication shall be referenced and is the responsibility of the contractor to obtain their own copy.

- ADM1020.2 GSA Procedures for Historic Properties
- The Secretary of the Interior's Standards and Illustrated Guidelines for Rehabilitating Historic Buildings, revised 1992 (36 CFR 67).
- GSA Historic Preservation Technical Procedures:
<http://www.gsa.gov/portal/hp/hpc/category/100371/hostUri/portal>
- The National Historic Preservation Act of 1966, as amended
- Executive Order 11593
- GSA Technical Preservation Guidelines:
<http://www.gsa.gov/portal/content/101402>

- National Park Service Preservation Brief #1 Assessing Cleaning and Water-Repellent Treatments for Historic Masonry Buildings:
<https://www.nps.gov/tps/how-to-preserve/briefs/1-cleaning-water-repellent.htm>
- National Park Service Preservation Brief # 6 Dangers of Abrasive Cleaning to Historic Buildings
<https://www.nps.gov/tps/how-to-preserve/briefs/6-dangers-abrasive-cleaning.htm#do-not>

Historic Preservation Technical Procedures are below.

Historic Preservation Technical Procedures:

Technical Procedures #1

Spec title: Removing Dirt From Stone Masonry By Pressure Washing
 Procedure code: 0440001P
 Source: Developed For Hspg (Nps - Sero)
 Division: Masonry
 Section: Stonework
 Last Modified: 06/13/2012
 Details: Removing Dirt From Stone Masonry By Pressure Washing

REMOVING DIRT FROM STONE MASONRY BY PRESSURE WASHING

PART 1---GENERAL

1.01 SUMMARY

- A. This procedure includes guidance on removing dirt build-up on masonry by pressure washing with water and mild detergents. This technique is effective for removal of light to moderate atmospheric and organic staining. It may also be used to remove any residual traces of chemicals used in other cleaning treatments.
- B. Water washing of stone masonry may be used periodically to remove dust, dirt, accumulations of grime or airborne pollutants which settle on the stone and do not get washed off by the natural action of wind-driven rainwater.
- C. Advantages of Pressure Washing:
 1. Surface staining and loose surface debris may be removed more quickly.
 2. May be used effectively in conjunction with chemical cleaning agents or abrasive materials; however, see limitation under 1.01 D.8.
 3. The amount of time spent scraping and scrubbing may be substantially reduced when appropriate rinsing pressures and water volumes are used.
- D. Limitations of Pressure Washing:
 1. When used independently, this technique is generally not effective in removing severe staining.
 2. Excessively high water pressures and flow rates may have an abrasive effect and may accelerate masonry decay.
 3. Extreme exposure to water can result in oxidation of natural components of the masonry.
 4. Water-saturated masonry may take several weeks to dry thoroughly.
 5. Cleaning procedures must be scheduled when there is no threat of freezing temperatures.
 6. Prolonged exposure to water or water entering through voids in the wall system may result in damage to interior surfaces, furnishings, and equipment.
 7. Excessive pressure can erode mortar joints and force water to the interior.
 8. Water, even at low pressure, in combination with a grit or abrasive material can cause damage to historic materials.

9. Water runoff must be controlled to prevent intrusion into basement areas and surrounding properties.
- E. Safety Precautions: Precautions should be taken to guard against unnecessary water infiltration. Monitors should be set within the walls to determine moisture content and possible problems.
- F. See 01100-07-S for general project guidelines to be reviewed along with this procedure. These guidelines cover the following sections:
 1. Safety Precautions
 2. Historic Structures Precautions
 3. Submittals
 4. Quality Assurance
 5. Delivery, Storage and Handling
 6. Project/Site Conditions
 7. Sequencing and Scheduling
 8. General Protection (Surface and Surrounding)

These guidelines should be reviewed prior to performing this procedure and should be followed, when applicable, along with recommendations from the Regional Historic Preservation Officer (RHPO).

- G. See also 04400-02-P and 04400-03-P for alternative guidance on removing dirt from stone masonry.

PART 2---PRODUCTS

2.01 MANUFACTURERS

- A. Dow Chemical
www.dow.com
- B. Union Carbide Corporation
www.unioncarbide.com
- C. Ashland Chemical
www.ashland.com

2.02 MATERIALS

- A. Non-ionic detergent such as "Tergitol", "Triton", "Igepal", or approved equal.
 1. Use dilution as approved by testing on material to be cleaned.
 2. Acidic or alkaline products are NOT acceptable.
- B. Clean, potable water (preferably mineral water)

2.02 EQUIPMENT

- A. Garden hose and nozzle (size appropriate for very fine misting).
- B. Spray Equipment: Provide equipment for controller spray application of water and cleaners, if any, at rates specified by RHPO for pressure, measured at spray tip, and for volume.
 1. For spray application of cleaners provide low-pressure tank or pump suitable for cleaner selected, equipped with cone-shaped spray-tip.
 2. For spray application of water provide fan-shaped spray-tip which disperses water at angle of not less than 15 degrees.
- C. Assorted Washing Brushes (available from local janitorial supply houses or hardware stores):
 1. Non-metallic brushes (no iron or brass wire)
 2. Tampico fiber set in a hardwood block
 3. A "whitewash brush" (ideal for most purposes)
 4. "Parts washing" brushes (useful for small areas and crevices)
- D. Wood scrapers
- E. Buckets, molded rubber or plastic, such as the "Fortex" molded rubber pail - 12 or 14 quart size

- F. Rubber gloves and rain gear, if desired
- G. Toweling or rags, clean, lint-free

PART 3---EXECUTION

3.01 PREPARATION

A. Protection:

1. Cleaning methods should be tested prior to selecting the one for use on the building; The simplest and least aggressive methods should be selected.
2. The level of cleanliness desired should be determined; A new appearance look is both inappropriate and requires an overly harsh cleaning method.
3. Prolonged exposure of water causes rapid deterioration in older structures.
4. Take precautions to ensure that the water does not penetrate the surface and cause damage to the interior of the structure.
5. This procedure may cause corrosion of hidden iron work and steel anchors causing either staining or cracking due to the rapid expansion of the metal.
6. If the masonry remains saturated during the first frost, surface pieces may spall off as the water freezes.
7. Iron and chloride in the water can cause disfigurement and staining.

B. Surface Preparation:

1. Fill the buckets, usually one or two, with about two gallons of water.
2. Beginning at the top and gradually working down, scrub lightly with the fiber brush to remove any superficial deposits. Take care to avoid scratching or otherwise damaging any polished surfaces.
3. Rinse with clean, clear water.
4. Dry with clean, lint-free toweling or rags.
5. Tenacious mineral deposits may be treated locally with gentle abrasion using wooden paddles or sticks. Great care should be exercised to avoid damaging the highly polished surfaces of masonry where they exist.

3.02 ERECTION/INSTALLATION/APPLICATION

NOTE: THIS PROCEDURE SHOULD BE USED IN CONJUNCTION WITH 04510-04-S FOR GUIDANCE ON USING HIGH PRESSURE CLEANING EQUIPMENT.

NOTE: LOW-PRESSURE WASH SHOULD MEASURE BETWEEN 100 PSI AND 400 PSI.
MEDIUM-PRESSURE WASH SHOULD MEASURE BETWEEN 400 PSI AND 800 PSI.
HIGH-PRESSURE WASH MEASURES BETWEEN 800 PSI AND 1200 PSI.

A. General:

1. Spray-apply water to masonry surfaces to comply with requirements specified by RHPO for location, purpose, water temperature, pressure, volume and equipment.
2. Heat water, if required, to effectively aid dirt removal and to clean surfaces.
3. Clean with spray nozzle tip held consistently a minimum of 12-inch distance from masonry surface and direction of stream perpendicular to the surface unless other working distances and angles of spray direction are approved by cleaning tests.
4. Keep spray stream moving across the masonry surface at a uniform rate at all times.
 - a. Shut off flow before stopping motion at the end of a sweep, and begin the sweep motion before opening flow.
 - b. Normal sweep motion is horizontal, side to side; however, a vertical pattern may be used where necessary.

CAUTION: "BORING IN" WITH SPRAY SHOULD BE AVOIDED.
CONCENTRATING SPRAY STREAM AT A POINT; USING TOO HIGH OF A

PRESSURE; AND WORKING AT A LESS THAN APPROVED DISTANCE, CAN SERIOUSLY DAMAGE THE MASONRY AND MAY BE CAUSE FOR REJECTING THE WORK AND REASON TO REQUIRE ADDITIONAL REPAIRS.

B. Low-Pressure and Medium-Pressure Water Washing:

1. Hand-brush and scrape heavy grime prior to washing (see Section 3.01 B. above).
2. Take a common garden hose and power-wash the face of the building, gradually increasing the water pressure as needed to sufficiently loosen the dirt.
3. Allow to dry, and if additional cleaning is required, try the following:

C. Low-Pressure and Medium-Pressure Water Washing Supplemented with Non-Ionic Detergents:

1. Hand-brush and scrape heavy grime prior to washing (see Section 3.01 B. above).
2. Wash the masonry using a low-to-medium-pressure wash, adding a non-ionic detergent (see Section 2.02 A. above).
3. Hand-brush as needed with non-metallic brushes.
4. Rinse cleaned work with pressure wash spray as for cleaning to thoroughly remove loosened dirt, dirty cleaning water, and cleaner residue from surfaces.
 - a. Test rinse water residue on the masonry surface with pH indicating test strips regularly and record results in daily work log for review by RHPO.
 - b. Re-rinse/clean with clear water any area where the pH indicator strips show that there is residual acidity or alkalinity on the surface and allow to dry.

END OF SECTION

Historic Preservation - Technical Procedures #2

Spec title: Removing Pollution, Industrial, Petroleum-based, and Miscellaneous Stains From Limestone And Marble
Procedure code: 0440012R
Source: Developed For Hspg (Nps - Sero)
Division: Masonry
Section: Stonework
Last Modified: 07/02/2012
Details: Removing Pollution, Industrial, Petroleum-based, and Miscellaneous Stains From Limestone And Marble

REMOVING POLLUTION, INDUSTRIAL, PETROLEUM-BASED, AND MISCELLANEOUS STAINS FROM LIMESTONE AND MARBLE

THE CLEANING OR REMOVAL OF STAINS FROM STONE MAY INVOLVE THE USE OF LIQUIDS, DETERGENTS OR SOLVENTS WHICH MAY RUN OFF ON ADJACENT MATERIAL, DISCOLOR THE STONE OR DRIVE THE STAINS DEEPER INTO POROUS STONES. USE THE PRODUCTS AND TECHNIQUES DESCRIBED HERE ONLY FOR THE COMBINATIONS OF DIRT/STAIN AND STONE SPECIFIED.

PART 1---GENERAL

1.01 SUMMARY

A. This procedure includes guidance on the removal of industrial stains from limestone and marble by poulticing with a chemical solvent. Industrial stains include smoke and soot, grease, oil, tar, asphalt, waxes, food stains, and handmarks.

B. Industrial stains result from contact with such materials as fuel oil, asphalt and tar. Industrial stains that have penetrated deeply into the masonry should not be rubbed in, but

should always be removed with a poultice.

C. Some organic solvents that may be effective in removing industrial stains include: naphtha, mineral spirits, chlorinated hydrocarbons (such as methylene chloride and perchloroethylene), ethyl alcohol, acetone, ethyl acetate, amyl acetate, toluene, xylene, and trichlorethylene.

D. See 01100-07-S for general project guidelines to be reviewed along with this procedure. These guidelines cover the following sections:

1. Safety Precautions
2. Historic Structures Precautions
3. Submittals
4. Quality Assurance
5. Delivery, Storage and Handling
6. Project/Site Conditions
7. Sequencing and Scheduling
8. General Protection (Surface and Surrounding)

These guidelines should be reviewed prior to performing this procedure and should be followed, when applicable, along with recommendations from the Regional Historic Preservation Officer (RHPO).

E. For general information on the characteristics, uses and problems associated with limestone, see 04460-01-S; for marble, see 04455-01-S.

PART 2---PRODUCTS

2.01 MANUFACTURERS

- A. The Procter & Gamble Co.
www.pg.com

2.02 MATERIALS

NOTE: Chemical products are sometimes sold under a common name. This usually means that the substance is not as pure as the same chemical sold under its chemical name. The grade of purity of common name substances, however, is usually adequate for stain removal work, and these products should be purchased when available, as they tend to be less expensive. Common names are indicated below by an asterisk (*).

A. For Surface Stains:

1. Non-sodium based bleach

NOTE: DO NOT USE BLEACH ON DARK COLORED STONES AS THIS WILL CAUSE THE STONE TO LIGHTEN.

2. Mineral Spirits:

- a. A petroleum distillate that is used especially as a paint or varnish thinner.
 - b. Other chemical or common names include Benzine* (not Benzene); Naphtha*; Petroleum spirits*; Solvent naphtha*.
- c. Potential Hazards: TOXIC AND FLAMMABLE.
- d. Safety Precautions:
 - 1) AVOID REPEATED OR PROLONGED SKIN CONTACT.
 - 2) ALWAYS wear rubber gloves when handling mineral spirits.
 - 3) If any chemical is splashed onto the skin, wash immediately with soap and water.
- e. Available from construction specialties distributor, hardware store, paint store, or printer's supply distributor.

B. For Smoke and Soot:

1. Methyl Chloroform:

a. Other chemical or common names include 1,1,1-trichloromethane.

b. Potential Hazards: TOXIC.

IMPORTANT: Methyl chloroform is often known as 1,1,1-trichloromethane. It has similar solvent properties to trichlorethylene and carbon tetrachloride whose usage is not recommended on safety grounds. Care must be taken with methyl chloroform although it is much less hazardous than the other chemical solvents mentioned. Ensure good ventilation and/or respiratory apparatus.

c. Available from chemical supply house.

-OR-

Trisodium Phosphate (see Section 2.02 C.1. below)

C. For Grease, Oil, Foodstains or Handmarks:

1. Trisodium Phosphate:

NOTE: THIS CHEMICAL IS BANNED IN SOME STATES SUCH AS CALIFORNIA. REGULATORY INFORMATION AS WELL AS ALTERNATIVE OR EQUIVALENT CHEMICALS MAY BE REQUESTED FROM THE ENVIRONMENTAL PROTECTION AGENCY (EPA) REGIONAL OFFICE AND/OR THE STATE OFFICE OF ENVIRONMENTAL QUALITY.

a. Strong base-type powdered cleaning material sold under brand names.

b. Other chemical or common names include Sodium Orthophosphate; Tribasic sodium phosphate; Trisodium orthophosphate; TSP*; Phosphate of soda*; (also sold under brand names such as).

c. Potential Hazards: CORROSIVE TO FLESH.

d. Available from chemical supply house, grocery store or supermarket or hardware store.

-AND-

2. Sodium Perborate:

a. Other chemical or common names include Perborax*.

b. Potential Hazards: TOXIC AND FLAMMABLE (WHEN IN CONTACT WITH ORGANIC SOLVENTS).

c. Available from chemical supply house, drugstore or pharmaceutical supply distributor, grocery store or supermarket.

-OR-

3. Acetone (C₃H₆O):

a. A volatile fragrant flammable liquid ketone used chiefly as a solvent and in organic synthesis and found abnormally in urine.

b. Other chemical or common names include Dimethyl ketone; Propanone

c. Potential Hazards: VOLATILE AND FLAMMABLE SOLVENT

d. Available from chemical supply house or hardware store.

-AND-

4. Amyl Acetate:

a. Other chemical or common names include Amyl acetic ester; 1-pentanol acetate; Banana oil*; Pear oil*.

b. Potential Hazards: FLAMMABLE.

c. Available from chemical supply house, drugstore or pharmaceutical supply distributor, paint store or photographic supply distributor (not camera shop).

d. Suitable filler such as talc, chalk, clay, cotton pads, or cotton flannel.

- e. Neutral pH liquid soap such as "Joy" (Procter & Gamble), or approved equal.
- f. Clean, potable water

2.03 EQUIPMENT

- A. Garden hose and pneumatic spray nozzle
- B. Stiff bristle brushes (no iron wire)
- C. Wood scrapers, knife blades and spatulas

PART 3---EXECUTION

3.01 ERECTION/INSTALLATION/APPLICATION

A. Removing Surface Stains:

1. Superficial (or surface) stains may be removed by gently scrubbing with a scouring powder containing bleach (none which are sodium-based) or water-based household detergents that are acid and alkali-free.

NOTE: The use of bleach may depend on the color and type of stone.

2. Brush with an emulsion of mineral spirits and rinse with clean, clear water.
3. Allow to dry.

B. Removing Smoke and Soot:

1. Scrub stained area with a neutral pH liquid soap.
2. More stubborn patches may be pulled from the masonry pores using a poultice based on methyl chloroform; Another useful poultice contains trisodium phosphate and bleaching powder. For guidance on poulticing, see 04455-02-R.

C. Removing Grease, Oil, Food Stains or Handmarks:

1. Thoroughly scrub the surface with soap, non-abrasive scouring powder and trisodium phosphate to remove excess debris.
2. Apply a poultice of 1 part trisodium phosphate, 1 part sodium perborate, and 3 parts talc in a hot neutral pH detergent solution in water. A useful proprietary de-greasing caustic alkali cleaner is available to break down greasy surface soiling, particularly on surfaces exposed to pollution from vehicles, and may be successfully used as a preliminary preparation for cleaning by other methods. Thorough removal from the surface is essential. For guidance on poulticing, see 04455-02-R.

-OR-

1. Mix 1 part acetone and 1 part amyl acetate.
2. Soak a non-dyed cotton flannel in the solution and place the flannel over the stain (clay may also be used to form a pack).
3. Keep the flannel or the clay on the stain for three days under a thin film of plastic.
4. Remove poultice with wooden spatulas or scrapers, and thoroughly flush surface with mineral water.

END OF SECTION

EXHIBIT 9 - AHU Filter MERV Rating Table

MONTANA I-90 LOCATION(S):						
Location	AHU Filter Asset Number	Building Number	Unit Name	MERV Rating	Quantity	Filter Size
Battin CH						
	NA	MT0050ZZ	AHU-1	8	12	24x24x2
	NA	MT0050ZZ	AHU-1	8	4	24x24x2
	NA	MT0050ZZ	AHU-2	8	6	24x24x2
	NA	MT0050ZZ	AHU-3	8	6	24x24x2
	NA	MT0050ZZ	AHU-4	8	6	24x24x2
	NA	MT0050ZZ	AHU-5	8	3	24x12x2
	NA	MT0050ZZ	AHU-5	8	3	24x12x2
	NA	MT0050ZZ	DOAS OSA Finals Filter	15	15	24x24x1
	NA	MT0050ZZ	DOAS OSA Finals Filter	15	8	24x12x1
	NA	MT0050ZZ	DOAS OSA Prefilter	8	15	24x24x1
	NA	MT0050ZZ	DOAS OSA Prefilter	8	8	24x12x1
	NA	MT0050ZZ	DOAS Exhaust Filter	8	15	24x24x1
	NA	MT0050ZZ	DOAS Exhaust Filter	8	8	24x12x1
	NA	MT0050ZZ	FCU- 601	8	1	14x33 3/4x1
	NA	MT0050ZZ	FCU- 601	8	1	14x33 3/4x1
	NA	MT0050ZZ	FCU- 101	8	1	10x18x1
Bozeman FB						
	NA	MT0046ZZ	AHU-1	8	15	16x25x2
	NA	MT0046ZZ	AHU-2 Pre Filters	8	9	24x24x2
	NA	MT0046ZZ	AHU-2 Final Filters	8	9	24x24x12
	NA	MT0046ZZ	AHU-3 Pre Filters	8	4	12x24x12
	NA	MT0046ZZ	AHU-3 Pre Filters	8	8	20x24x12
	NA	MT0046ZZ	AHU-3 Pre Filters	8	4	24x24x12
	NA	MT0046ZZ	AHU-3 Final	8	4	12x24x12

			Filters			
	NA	MT0046ZZ	AHU-3 Final Filters	8	8	20x24x12
	NA	MT0046ZZ	AHU-3 Final Filters	8	4	24x24x12
Butte FB/CH	NA	MT0004ZZ	Heat Pump #1	8		
	NA	MT0004ZZ	Heat Pump #2	8		
	NA	MT000ZZ	Heat Pump #3	8		
	NA	MT0004ZZ	HVAC#1	8		
	NA	MT0004ZZ	HVAC#2	8		
	NA	MT0004ZZ	HVAC#3	8		
	NA	MT0004ZZ	HVAC#4	8		
	NA	MT0004ZZ	RTU #1/HVAC #5	8		