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Facility Investment

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1	General Information	
1.1	Outline of Services	The intent of 1502000 Facility Investment is to specify the requirements for Sustainment, Restoration, and Modernization (SRM) sub-functions only. The Facility Investment requirements within this sub-annex primarily consist of infrastructure sustainment and minimal restoration and modernization work. Sustainment is the maintenance and repair necessary to keep an inventory of facilities and other assets in good working order. Restoration and modernization normally consist of major rehabilitation and capital improvements that is accomplished through other Navy programs. Some major repair, minor construction and stand-alone demolition may be accomplished as part of Facility Investment. The system descriptions supporting the performance requirements of this Annex are documented in J-1502000-05 07 Base Systems Description. The Contractor shall perform maintenance, repair, alteration, modification, inspection, testing and certification, demolition and minor construction and other recurring work on a broad variety of facilities, equipment, systems and components to include but not limited to the following: Building and Structures -Interior and exterior finishes -Roofing -Foundation -Structural Components -Cathodic Protection Systems -Tanks -POL System -Pipelines -MOGAS Systems Building Systems -HVAC -Fire Protection -Vertical Transportation Equipment (VTE) -Intrusion Detection Systems -Interior and Exterior Lighting Systems -Boilers (excluding Central Utility Plant Boilers) -Unfired Pressure Vessels (UPV) -Compressed Air Systems -Potable Water (including backflow prevention devices) -Wastewater -Electrical -Lightning Arrestors and Grounding Devices -Cathodic Protection Systems -Auxiliary Generator Systems (including emergency and portable generators) -Uninterruptible Power Systems (UPS) -Exhaust Hoods and Ducts -WHE Miscellaneous -Signs -Fences

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		-Locksmith -Drainage Ditches -Monuments -Flag Poles -Unpaved Roads (gravel roads) -Electric Vehicle Charging Stations/Facilities Roads and Paved Surfaces -Traffic Control Devices -Bicycle Paths -Pedestrian/Jogging Paths -Striping -Curbs -Sidewalks -Parking Lots -Drainage Systems -Outdoor Courts Airfields -Runways -Taxiways -Aircraft Parking Areas -Aviation Fuel Systems

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2	Management and Administration	
2.1	Definitions and Acronyms	Definitions and Acronyms are listed in J-1502000-01.
2.2	Personnel	In additions to the Employee Requirements specified in Annex 02, the Contractor shall provide personnel with the qualifications, technical knowledge, experience and skills required for efficient operations withing the FI function and as specified below:
2.2.1	Certification, Training, and Licensing	All maintenance and repair shall be performed by personnel trained and certified by the Original Equipment Manufacturer (OEM), where applicable. All maintenance trade personnel certifying or inspecting repair or maintenance work that does not require certification by a governing directive shall be qualified at the journeyman level in the respective trade. Fire Protection and Life Safety Systems: Personnel performing work on fire protection systems shall be certified per UFC 3-601-02, Appendix A – Navy Contract Technician Qualifications. Personnel inspecting, certifying, and making recommendations for corrective actions for backflow preventers shall be certified per UG-2029-ENV. Personnel inspecting and texting vertical transportation equipment (VTE) shall be qualified per ASME A171 – Safety Code for Elevators and Escalators, latest edition. Personnel inspecting and testing engine test facilities shall be qualified per UFC 4-212.01N. Personnel conducting ground safety checks on lighting arrestors or grounding devices on facilities housing ammunition and explosives shall be certified per NAVSEA OP-5, include completion of AMMO-29 training. Utilities and Environmental Systems: Personnel inspecting, witnessing tests, preparing reports, and issuing certificates for boilers and unfired pressure vessels (UPVs) shall be qualified per UFC 3-430-07 and Italian Ministerial Decree (DM) dated 1 March 1974, published on G.U. No. 99 16 April 1974. Personnel performing work or obtaining test data on cathodic protection systems shall be trained per UFC 3-570-06. Personnel performing work on systems, containing chlorofluorocarbons (CFCs) and/or hydro-chlorofluorocarbons (HCFCs) shall be certified under an EPA approved technical certification program in accordance with OPNAVINST 5090.1 Chapter 6 and the Overseas Environmental Baseline Guidance Document/Final Governing Standard (OEBDG/FGS). Personnel performing work involving hazardous materials (HAZMAT) or hazardous waste (HAZWASTE) shall complete Government accepted HAZMAT/HAZWASTE handling course or have a minimum of one (1) year of verifiable experience. Electrical and Mechanical Systems:

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		Personnel working with or on electrical or electronic equipment shall be trained and certified per NAVFAC MO-116, UFC 3-560-01 (latest edition), and the most current Italian/European norms CEI EN 50110-1 and CEI 11-27. Personnel maintaining, repairing, inspecting, testing, operating, or rigging Weight Handling Equipment (WHE) shall be qualified per NAVFAC P-307 (latest edition). Personnel inspecting and testing crane and railroad trackage shall be qualified per NAVFACINST 11230.1. Personnel inspecting, certifying, and making recommendations for corrective action for backflow preventers shall be certified per UG-2029-ENV. Personnel performing inspections and tests on VTEs must be qualified per American Society of Mechanical Engineers (ASME) 17.1. Personnel inspecting and testing engine test facilities shall be qualified per UFC 4-212-01N. The Contractor shall submit proof of all certifications, training, and licensing requirements per Section F.
2.3	Special Requirements	
2.3.1	Service Interruptions	Except in emergency situations, all outage requests will be submitted to the KO no fewer than twenty-one (21) calendar days prior to a planned outage. The Contractor shall coordinate with Government and other Contractors on outages that affect or interface with systems under their responsibility. The Contractor shall provide qualified, knowledgeable personnel to attend planning meetings or outage coordination briefing at no additional cost to the Government. <u>Emergency and Urgent Service Interruptions:</u> In the event of an unplanned or emergency service interruption, the Contractor shall: notify the KO immediately upon discovery; provide an estimated times to restore services and propose any workaround or mitigation measures to reduce operational impacts impacted during the disruption. <u>Planned Service Outages:</u> For any work requiring a planned outage or reduction in service, including heating, ventilation, air conditioning (HVAC), electrical, water, or any other utility, the contractor shall: Submit a formal outage request to the KO a minimum of 21 calendar days in advance; include in the request: the specific area(s) affected, exact time and date of the planned outage, an estimated time of service restoration. Outage approval is at the discretion of the KO and may be contingent on operational schedules, and mission requirements,
2.3.2	Workmanship and Material Standards	The Contractor shall be responsible for maintaining all facilities, systems, and equipment, identified in this technical sub-annex, to a standard that prevents deterioration beyond normal wear and tear and corrects deficiencies in a timely manner to preserve full life expectancy of the asset. Best commercial practices shall be applied in the performance of work.

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		All work shall be completed in accordance with approved and accepted industry standards, manufacturers guidelines, and shall comply with applicable building and safety codes, as well as Activity, local, state, federal, and Host Nation regulations, and other technical requirements identified within this technical sub-annex. Workmanship for maintenance and repair shall include all work necessary to restore facility and system fully functional condition, including touch-up painting, operational checks, and completion of any incidental finish work. Upon completion of work, the Contractor shall ensure all facilities, systems, and equipment are free of missing components or defects that would affect the safety, appearance, or habitability of system functionality. All repairs shall meet applicable codes and standards and shall be in accordance with the manufacturer specifications and industry best practices. Repairs shall be performed to a quality level that prevent repeat failures due to poor workmanship or materials. All restored or replaced components shall be fully compatible with adjacent surfaces or systems. Unless otherwise specified, replacements shall match existing dimensions, finish, color, design, and function and shall have a finished appearance consistent with original finished appearance, allowing only for minor unobjectionable deterioration resulting from normal use. Material used in medical facilities shall comply with NFPA 99, Health Care Facilities Code. The Contractor shall not allow debris to spread unnecessarily into adjacent areas nor accumulate in the work area. All debris, excess material, and parts shall be cleaned up and removed daily and at the completion of the job. Upon completion of work, any stains and other unsightly marks resulting from the work shall be cleaned prior to final turnover.
2.3.3	Compliance with Italian law	Prior to the purchase of any material that will come in contact with water intended for human consumption, the Contractor shall submit third-party certification documentation in accordance with Italian Ministerial Decree 174 of 6 April 2006 and, where applicable, Italian Ministerial Decree 25 of 7 February 2012, or NSF/ANSI 61 Annex G, as required per Section F. Third party certifications shall reference the specific product or item that will be installed, clearly indicate its compliance with DM 174 2006, DM 25 2012 (as applicable), or NSF/ANSI 61 Annex G. Be issued by the manufacturer and include laboratory test results validating the material's compliance with the applicable standards. No material in contact with potable water shall be installed without Government review and approval of the required certification. The Contractor shall comply with all applicable Italian regulatory requirements for transport of water for human consumption including, but not limited to, Decree D.P.R. 327/80.
2.3.4	Escorts	The Contractor personnel working in restricted areas require escort. The Contractor shall provide the Government a two-day notice prior to performance of work to enable proper coordination of escort personnel.
2.3.5	Coordination on Airfields	When performing preventive maintenance or repair work to the existing light towers located inside the airport area, the Contractor shall coordinate work with the Airfield Officer and the Air Operation Officer through the KO or designated representative (FSC-PAR).

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		Due to security directives, the Contractor is advised that work performance in the airport area may require armed US military escort. The Contractor may be directed by the Airfield Officer and/or the Air Operation Officer, through the KO, to leave the airport site due to particular air operations, regardless if maintenance or repair work is complete. In these cases, the Contractor shall leave the airport site within 10 minutes from initial notification (which may occur via phone, verbally, or by other means). Once the particular air operations are over, the Contractor will be advised (via phone, verbally, or by other means) to return to the airport site to complete any pending work.
2.3.6	Historical Preservation	Buildings and facilities designated as historical sites shall be maintained in accordance with Federal, state, and local historical policies and regulations.
2.3.7	Systems Approach to Maintenance	The Contractor shall implement maintenance plan based on a systems approach methodology. The systems approach emphasizes the interdependence and interactive nature of elements within and external to equipment systems. Systems include all major components and terminate at the point of delivery to include all mechanically and electrically interlocked ancillary parts, equipment, and components.
2.4	References and Technical Documents	References and Technical Documents are listed in J- 15020000200000 -02

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3	Recurring Work	The Contractor shall maintain, repair, and perform minor alterations on facilities, ground structures, personal property equipment and installed equipment and systems to ensure they are fully functional and in normal working condition.	The Contractor shall develop, implement, and execute the following maintenance and service programs to support recurring work execution. • Emergency, Urgent, and Routine (E/U/R) Work Program • Facility Bullet Program • Preventive Maintenance Program • Integrated Maintenance Program • Inspection, Testing, and Certification Program • Other Recurring Service Program These programs shall ensure all Government-owned facilities, ground structures, installed systems, and equipment are maintained in a fully functional and safe operating condition. The Contractor shall maintain all maintenance, repair, and alteration data and warranty records in the technical library and NAVFAC MAXIMO in accordance with Annex 0200000 (Management and Administration). The Contractor shall furnish provide all necessary test instruments, equipment, and tools required to perform recurring maintenance and repair. The Contractor shall submit a Monthly Maintenance Summary Report to the KO within two (2) working days after the end of each month, in accordance with Section F. The report shall include all completed work (maintenance inspection, service orders, recurring, and non-recurring work) and shall include the following details: • Location of work	Facilities, ground structures, personal property equipment, and installed equipment and systems are maintained in normal working condition and function in accordance with applicable codes and standards. All recurring maintenance is performed in compliance Spec Item 2.3.4 – Workmanship and Material Standards.

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			• Work type • Work description, • Identified deficiencies not yet corrected • Funding activity • Effort expended in total labor hours • Total material cost A description of the current facilities is provided in J-1502000-03. Critical areas requiring ICRA are provided in J-1502000-05. Equipment and Systems Descriptions Inventories are provided in J-1502000-05 07.	
3.1	Emergency, Urgent, and Routine (E/U/R) Work	The Contractor shall perform E/U/R work in a timely manner to address any deficiencies identified within the boundaries of the installation and ensure that all affected facilities, systems, ground structures, and assets are returned to normal operating condition and function properly in accordance with applicable codes, standards, and performance requirements.	The Contractor shall receive and process E/U/R work in accordance with the work reception requirements in Annex 0200000. The Contractor shall schedule and perform E/U/R work in a manner that minimizes disruptions to Government operations and customer activities. E/U/R work will include a wide range of services across all trades and systems. A sample of anticipated E/U/R work is provided in J-1502000-04 05. The Government makes no warranty, express or implied, regarding the accuracy, completeness, or representativeness of historical E/U/R work data. The Contractor shall maintain sufficient materials, parts, and equipment on hand to support timely response and resolution of E/U/R work. Lack of availability of materials, parts, and equipment shall not relieve	E/U/R work is responded to and completed within the specified time. Facilities, systems, ground structures medical equipment and systems, personal property equipment, installed equipment and systems, and other assets are fully functional, in normal working condition and function properly in accordance with OEM specifications, including recertification if applicable. When an E/U/R work order is complete the facilities, systems, and systems, personal property equipment, installed equipment

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			the Contractor from the obligation to meet required completion timeframes. The Government reserves the right to consolidate multiple requirements for the same facility, system, ground structure or other asset at the same time into one work order, when appropriate. The Contractor has full responsibility for any work up to the work order limit of liability of \$5,000 in direct labor and direct material cost per work order. The Government will only pay for the portion of direct labor and/or direct material that exceeds the E/U/R work order limits of liability. The Contractor shall notify the KO upon identification that work order will exceed the specified limits of liability in accordance with reporting requirements in Annex 2. If a non-recurring work is issued for the portion exceeding the specified E/U/R work order limits of liability, the Government will only pay for the portion of direct labor and/or direct material that exceeds the work order limits. Examples of work exceeding the E/U/R Work Order limits of liability: • If an E/U/R work order requires \$5,600 in direct labor and direct material cost, the Government may issue a facility bullet or Non-recurring work in accordance with the Non-recurring Work portion of the contract for the \$600 in direct labor and direct material cost that	and systems, and other assets do not present danger to personnel or equipment. Work Orders are signed by the original requestor Work order properly documented in NAVFAC Maximo in accordance with Annex 2, Spec Item 2.6.8 NAVFAC Maximo.

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			exceeds the Work limit of liability. The Contractor may invoice for completed E/U/R work orders. The Contractor shall not invoice for incomplete work orders and work orders not issued. A modification will be processed at the end of each period of performance to deduct for work orders not issued and incomplete work orders. Deduction will be based on the unit prices specified in Attachment J-0200000-12 ELINs. The Contractor shall submit a monthly summary of completed E/U/R work orders per Section F.	
3.1.1	Emergency	The Contractor shall perform emergency work orders in a timely manner to accomplish any work identified within the entire boundary of the installation to ensure facilities, systems, ground structures and other assets are fully functional, in normal working condition and function properly in accordance with specified standards.	The Contractor shall perform emergency work orders 24 hours a day, seven days a week throughout the contract period. The Contractor shall respond to emergency work orders with the appropriate service personnel and equipment to commence work immediately. The Contractor shall remain at the work site until the emergency has been arrested. If follow-up work is required (after the emergency condition is arrested) to complete the restoration and ensure facilities, systems, ground structures and other assets are fully functional and in normal working condition, the Contractor may request time extension equal to a Routine Work Order. The emergency mitigation and follow-up work shall be considered part of the original work order. Related Information: Historically, approximately 75	Emergency work orders responded to within one (1) hour of receipt of call. Work continues without interruption until emergent condition is arrested and damage to facilities, systems, ground structures, other assets and personnel is mitigated.

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			emergency work orders originate after normal working hours each month.	
3.1.2	Urgent	The Contractor shall perform urgent work orders in a timely manner to accomplish any work identified within the entire boundary of the installation to ensure facilities, systems, ground structures and other assets are fully functional, in normal working condition and function properly in accordance with specified standards.	The Contractor shall perform urgent work orders without extended delay.	Urgent work orders are completed within five (5) working days.
3.1.3	Routine	The Contractor shall perform routine work orders in a timely manner to accomplish any work identified within the entire boundary of the installation to ensure facilities, systems, ground structures and other assets are fully functional, in normal working condition and function properly in accordance with specified standards.	Performance of routine work orders is not required outside of Government regular working hours.	Routine work orders are completed within 30 calendar days.
3.2	Facility Bullets	The Contractor shall complete Facility Bullets to accomplish work in the specified time frames.	The Contractor shall respond to and perform work ordered as Facility Bullets. The Government may order additional maintenance and repairs using Facility Bullets.	Facility Bullets are completed within specified time frames. Facilities, systems, ground structures,

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			The initial cumulative Facility Bullet value is \$300,000. Facility Bullets may be ordered in any size and/or quantity up to the cumulative Facility Bullet value annually. Individual Facility Bullets shall be invoiced at the actual cost for performance of services. Individual Facility Bullet nominal values and completion time frames are as follows: 10K Bullet: Total cost of each Bullet should not exceed \$10,000 in direct costs and completed within 60 days. 9K Bullet: Total cost of each Bullet should not exceed \$9,000 in direct costs and completed within 60 days. 8K Bullet: Total cost of each Bullet should not exceed \$8,000 in direct costs and completed within 45 days. 7K Bullet: Total cost of each Bullet should not exceed \$7,000 in direct costs and completed within 45 days. 6K Bullet: Total cost of each Bullet should not exceed \$6,000 in direct costs and completed within 45 days. 5K Bullet: Total cost of each Bullet should not exceed \$5,000 in direct costs and completed within 45 days.	and/or other assets are fully functional, in normal working condition, and function properly in accordance with the specified, manufacturers', workmanship and material standards, including recertification if applicable. When individual facility bullet is complete the facilities, systems, ground structures and other assets do not present danger to personnel or equipment.
3.3	Preventive Maintenance (PM) Program	The Contractor shall develop and implement a Preventive Maintenance (PM) program for facilities, ground structures, personal property equipment, and	The Contractor shall develop and submit a Preventive Maintenance (PM) program In accordance with Section F. At a minimum, the PM program shall include: PM management and technical approach	Maintenance is accomplished in accordance with the Contractor's PM program and work schedule. PM is performed in accordance with manufacturers'

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		installed equipment and systems to ensure proper and reliable operation, to minimize unplanned breakdowns or service interruptions, and to maximize system performance and useful life.	• Procedures to evaluate equipment reliability and corrective actions. • Job plans tailored to the OEM technical documentation. • Qualification requirements of personnel performing PM tasks. The Contractor shall be fully responsible for performing any incidental repairs identified during scheduled PM activities, up to a total of \$5,000 per occurrence in direct labor and direct material cost under the recurring work portion of the contract. These repairs are not considered E/U/R work. Notification of repair work exceeding the incidental repairs limit shall be submitted to the KO within two (2) hours of identification. The Government may issue E/U/R work or non-recurring work for the portion of the repairs exceeding the incidental repairs limits of liability. The Government will only pay for the portion of direct labor and/or direct material that exceeds the specified limits of liability. Example: If an individual occurrence of incidental repair requires \$5,250 in direct labor and/or direct material cost, the Government may issue E/U/R work or non-recurring work in accordance with the non-recurring work provisions of the contract for the \$250 in direct labor and/or direct material cost that exceeds the specified incidental repair limit of liability.	recommended procedures and OEM standards. PM Work properly documented in NAVFAC Maximo in accordance with Annex 2, Spec Item 2.6.8 NAVFAC Maximo.

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			The Contractor shall not use breakdown maintenance as part of the PM program. The PM program shall provide an economical approach to accomplish the manufacturers' recommended maintenance in accordance with OEM standards, and maintenance required to satisfy equipment warranties and keep facilities, ground structures, personal property equipment, and installed equipment and systems in normal working condition. Excessive or repeated system or equipment breakdowns or deficiencies may indicate the need to adjust or modify the Contractor's PM program. These changes will be made at no additional cost to the Government. The systems and equipment, including associated inventories that shall be included in the PM program are addressed in the PM Spec Items below. The Contractor shall tag each equipment item during the initial PM service with a PM check-off tag. Each tag shall contain a unique tag number, equipment name and description, model number, serial number, equipment location, PM frequencies, a space to log actual PM performance date and performer's initials. Tags are to remain on the equipment and updated as each PM or repair service is performed. Tags shall be able to withstand normal local weather conditions. The Contractor shall submit a tag sample to the KO for approval within 30 calendar days after contract award.	

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			The Contractor shall submit the following monthly reports in accordance with Section F. Monthly PM Work Schedule and Monthly Unaccomplished PM Report. Condition Assessment Program (ICAP) requirements for dynamic equipment are specified in 1501000 Facility Management. <u>Informational Note:</u> Condition Assessments are typically performed by the maintenance technician on an annual basis during the most invasive PM circumstances. Requirements for condition assessment of dynamic equipment are specified in 1501000 Facility Management.	
3.3.1	Interior and Exterior Lighting Systems	The Contractor shall perform preventive maintenance on Interior and Exterior Lighting Systems to ensure systems are safe, fully functional, and operational, and to avoid unscheduled breakdowns while maximizing the service life of the equipment.	Description of interior and exterior lighting systems is provided in J-1502000-05 07. The Contractor shall develop and implement a program to inspect, clean, relamp, and repairs to interior and exterior lighting systems. Maintenance is performed in accordance with the Contractor's PM program and work schedule. Lighting fixtures shall remain operational 95% of the time.	Maintenance is performed in accordance with Contractor's PM schedule and in compliance with all referenced codes and standards. Equipment is maintained in operable condition, free from performance deficiencies, and work is documented in NAVFAC MAXIMO.
3.3.2	Lightning Arrestors and Grounding Devices	The Contractor shall perform preventive maintenance on Lightning Arrestor and Grounding Devices systems to ensure systems are safe, fully functional, and	Description of the lightning arrestors and grounding Devices is provided in J-1502000-05 07. The Contractor shall maintain lightning arrestors and grounding devices in accordance with NFPA 780 "Standard for the Installation of Lightning Protection Systems", MIL-HDBK-419A "Grounding,	Maintenance is performed per the Contractor's PM schedule and in compliance with all referenced codes. Equipment is maintained in operational, and to avoid unscheduled

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		operational, and to avoid unscheduled breakdowns while maximizing the service life of the equipment.	Bonding, and Shielding for Electronic Equipment and Facilities”, MIL-STD-188-124B “Grounding Bonding, and shielding for Common Long Haul and Tactical Communication Systems Including Ground-Based Communications-Electronics Facilities and Equipment”, MIL-HDBK-274 (AS) “Electrical Grounding for Aircraft Safety”, NAVSEA OP-5 “Ammunition and Explosives Safety Ashore”, NASSIG Instruction 8020.4, NAVSIG Instruction 8020.4, NAVAIR 00-80T-103 “NATOPS Conventional Weapons handling Procedures manual (Ashore), Italian Norms CEI 64,2 “Electrical installations in places with danger or explosion” and 64,8 “low-voltage electrical installations”. Schematics of grounding systems and reporting formats are contained in NASSIG INST 8020.4 and will be made available by the Government. The Contractor shall maintain cyclic records IAW NAVSEA OP-05. The Contractor shall coordinate with weapons, fuels, airfield, and hospital personnel prior to the performance of work to ensure escorts are provided where necessary. The Contractor shall submit testing records electronically per NAVSEA OP-05 per Section F.	breakdowns while maximizing the service life of the equipment.
3.3.3	Vertical Transportation Equipment (VTE)	The Contractor shall perform preventive maintenance on VTE systems to ensure safe, fully functional, and operational, to	Description of the VTE systems is provided in J-1502000-05 07. The Contractor shall maintain VTE IAW manufacturers’ recommended procedures, OEM standards, ASME 17.1 ‘Safety	Maintenance is performed per the Contractor’s PM schedule and in compliance with all referenced codes and standards.

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		avoid unscheduled breakdowns while maximizing the service life of the equipment.	Code for Elevator and Escalators’, NAVFAC MO-118 ‘Maintenance of Elevators and Escalators’, and European Standard EN81 ‘European Standard for Safety Rules for the Construction and Installation of Lifts’, Legislative Decree No. 81/2008, D.P.R. 29 maggio 1963, no. 1497 and its additions and modifications. The Contractor shall maintain logs during the contract performance period of all regularly scheduled and unscheduled maintenance and warranty work performed in a format approved by the KO. The logs shall be transferred to the Government upon completion of the contract term. The Contractor shall notify the facility occupants one (1) working day prior to any type of work on VTEs. The Contractor shall notify the Naval Hospital Facilities Department staff and Building Managers prior to any type of work on VTEs in accordance with outage requirements. Where elevators exist in pairs, only one elevator in a pair may be down at a time for maintenance or repair. At all times during maintenance or repair, the Contractor shall affix signage to each elevator door identifying that the elevator is out of service and shall remove this signage when the elevator is placed back into service.	Equipment is maintained in operable condition, free from performance deficiencies, and work is documented in NAVFAC MAXIMO.
3.3.4	Compressed Air Systems	The Contractor shall perform preventive maintenance on Compressed Air Systems to ensure systems safe, fully	Description of the compressed air systems is provided in J-1502000-05 07. The Contractor shall maintain compressed air systems in accordance with NAVFAC MO-	Maintenance is performed per the Contractor’s PM schedule and in compliance with all referenced codes and standards.

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		functional, and operational, and to avoid unscheduled breakdowns while maximizing the service life of the equipment.	206 ‘Maintenance and Operation of Air Compressor Plants’, and NAVFAC MO-209 ‘Maintenance and Operation of Steam, Hot Water, and Compressed Air Distribution Systems’.	Equipment is maintained in operable condition, free from performance deficiencies, and work is documented in NAVFAC MAXIMO.
3.3.5	Auxiliary Generators	The Contractor shall perform preventive maintenance on Auxiliary Generators to ensure safe, reliable, uninterrupted service.	Description of the auxiliary generator systems is provided in J-1502000-05 07. The Contractor shall comply with NAVFAC MO-912, established guidelines in the NFPA codes (e.g., NFPA 110), OEM standards, and commercial practices. All maintenance and repair shall be performed by personnel trained and certified by the OEM. Preventative Maintenance shall include periodic startup, run and load tests. All fuel tanks for diesel powered generators are to be kept at least 75% full. At no time shall a diesel-powered generator be rendered inoperative due to lack of fuel. The Contractor shall ensure generators start up and provide proper voltage in a continuous manner when required. The Contractor shall monitor throughout operations to ensure uninterrupted service, including responsibility for refueling. Upon restoration of normal power, the Contractor shall ensure generators are shut down and reset for automatic operation.	Maintenance is performed in accordance with Contractor’s PM program and work schedule. Auxiliary generators provide electrical power to meet the load demand for the duration of a power outage. Equipment is maintained in operable condition, free from performance deficiencies, and work is documented in NAVFAC MAXIMO.

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3.3.6	Uninterruptable Power Supply System (UPS)	The Contractor shall perform preventive maintenance on UPS systems to ensure safe, reliable, uninterrupted service.	Description of the UPS systems and equipment is provided in J-1502000-05 07. Maintenance shall comply with TM 5-693, applicable NFPA codes, manufacturers' recommended maintenance requirements and OEM standards. Maintenance shall include quarterly Battery Discharge Tests and periodic shutdown and load test of all uninterrupted power systems to ensure reliability.	Maintenance is performed in accordance with Contractor's PM program and work schedule. UPS provides electrical power to meet the temporary load demand for the duration of a power outage or the designed time period. UPS activates to restore temporary electrical power instantaneously following loss of power. UPS activate to ensure uninterrupted service to critical systems.
3.3.7	Swimming Pool	The Contractor shall perform preventive maintenance on swimming pool equipment to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Description of the swimming pool is provided in J-1502000-05 07. The Contractor shall maintain swimming pool equipment in accordance with OEM recommended procedures. The Contractor shall ensure compliance with NAVMED P-5010-4 'Manual of naval Preventive Medicine – Swimming Pools and Bathing Places' – 'Sanitary Control and Surveillance of Swimming Pools', NAVFAC MO-210 – 'Operation and Maintenance of Swimming Pools', and local environmental regulations.	Maintenance is performed in accordance with the Contractor's PM schedule and applicable technical requirements. Systems are maintained in fully operable condition, in compliance with OEM, NAVFAC, NEPA, UFC, CEI, and Host Nation standards. Documentation submitted per section F.
3.3.8	Facility Electric Systems	The Contractor shall perform preventative maintenance on facility electric	Description of the facility electric systems is provided in J-1502000-05 07.	Maintenance is performed in accordance with Contractor's PM schedule and

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		systems to ensure systems are fully functional, operational, and compliant with safety and regulatory standards, minimizing breakdowns, and to maximizing service useful life.	Facility electric systems typically operate at 600 volts or less. Exceptions include transformer primary voltage. Typical equipment includes switchboards, circuit breakers, transformers, All assets are maintained per NAVFAC MO-200 – ‘Inspection and Certification of Electric Distribution Systems’ – ‘Electrical Power Distribution Systems’, and most current edition of the Italian/European norms CEI EN 50110-1 and CEI 11-27.	applicable technical requirements. Facility Electric systems are maintained in fully operable condition, in compliance with OEM, NAVFAC, NFPA, UFC, CEI, and Host Nation standards. Documentation submitted per section F.
3.3.9	Aboveground (AST) and Underground (UST) Storage Tanks	The Contractor shall perform preventative maintenance to ensure aboveground and underground storage tanks (including all piping and ancillary equipment) are fully functional, operational, and compliant with safety and regulatory standards, minimizing breakdowns and maximizing service life.	Description of the AST and UST is provided in J-1502000-05 07. Checklists are provided in 1502000-06 08. a - ‘Monthly and Yearly Checklist for AST’; 1502000-06 08.b – ‘Monthly UST Checklist’; and 1502000-06 08.c – ‘Yearly UST Checklist’. The Contractor’s shall maintain systems per UFC 3-460-03 – ‘Maintenance of Petroleum Systems’ – ‘Petroleum Fuel Facilities’, OPNAV M-5090.1 – ‘Environmental Readiness Program Manual’, STI SP001 (AST), PEI RP900 and PEIRP11200 (UST), NFPA codes, and applicable local environmental regulations. The Contractor’s PM inspection and repair shall ensure compliance with OPNAV 5090.1, FSG Chapter 9 and Chapter 8, STI 001 (AST), PEI RP 900 (UST) and PEI RP12000 (UST), UFC 3-460-03, NFPA and UFC code requirements, and local environmental regulations. The Contractor shall maintain storage tanks containing petroleum, LPG, HW, and make repairs as noted in SPCC	Maintenance and inspection is performed in accordance with Contractor's PM program and work schedule. Systems and equipment are maintained and repaired to sustain a fully functional and operable condition in accordance with OEM specifications. Maintenance meets Federal and local environmental regulations, OPNAV 5090.1, 40 CFR 112, UFC 3-460-03 as well as applicable industry standards and applicable NFPA and UFC code requirements. Rainwater does not accumulate in secondary containment areas

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			inspections and testing/certification reports. Work includes inspection, testing and repair of aboveground and underground fuel oil storage tanks, including associated piping, HW tanks, gauges, controls, leak detection systems, cathodic protection devices, level indicating equipment, line leak detection equipment, solenoid valves, and normal and emergency vents, vapor recovery equipment, and secondary containment systems; removal of debris/clutter from containment areas, drain water within containment areas, and cleaning spill buckets; used oil and oily wastewater collection tanks, propane, oil and fuel tanks integral to operating equipment (such as those associated with hydraulic lifts, generators, and boilers), portable petroleum containers with a capacity of 55 gallons or more. Secondary containment systems shall be drained of rainwater following storm events and kept free of debris. The Contractor shall perform annual check and testing for proper operation (leaks, condensate buildup). The Contractor shall submit all completed tank inspections to the KO and PWD Environmental within five 5 working days after closure of the inspection cycle. The Contractor shall ensure that contaminants (to include dirt, debris, and water observed during monthly inspections) are removed from petroleum storage tanks as needed to ensure proper operation of the equipment (such as generators, boilers, and test equipment) supported by the	such that the spill / release retention capacity of the area is reduced below the amount required by regulation. Required records are maintained.

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			storage tank. The Contractor shall dispose of debris, petroleum contaminated water, sludge, and residual fuel in accordance with local and Federal regulations. Non-emergency spills/releases inside of secondary containment, including secondary containment buckets that provide overfill protection for UST fill ports, shall be cleaned up upon discovery. Reporting of and response to emergency spills/releases and leaks shall follow local procedures. The Contractor shall immediately notify the Government (including PWD Environmental) of any spills/releases or leaks occurring outside of secondary containment. Non-emergency spills/releases and leaks occurring inside of secondary containment shall be reported to the Government (including PWD Environmental).	
3.3.10	Overhead and Roll-Up Doors	The Contractor shall perform preventive maintenance on overhead and roll-up doors to ensure systems operate reliably and as designed, minimizing downtime and maximizing system life.	Description of the overhead and roll-up doors is provided in J-1502000-05 07. The Contractor shall maintain overhead and roll-up door in accordance with manufacturers' recommended procedures and OEM standards to ensure full functionality. Ensure that maintenance does not create a hazard to personnel or interfere with operational requirements.	Maintenance is performed in accordance with Contractor's PM program and work schedule. Doors are maintained and repaired to sustain a fully functional and operable condition in accordance with OEM requirements and standards and does not present any hazard or

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				danger to personnel.
3.3.11	Hangar Doors	The Contractor shall perform preventive maintenance on Hangar Doors to ensure systems operate reliably and as designed, minimizing downtime and maximizing system life.	Description of the hangar doors is provided in J-1502000-05 07. The Contractor shall maintain hanger doors in accordance with manufacturers’ recommended procedures and OEM specifications. Ensure fully functionality and that doors present no hazard to personnel.	Maintenance is performed in accordance with the Contractor’s PM schedule and applicable references. Systems and equipment remain in operable condition and in compliance with safety, OEM, and regulatory standards.
3.3.12	Drinking Fountains/ Water Coolers	The Contractor shall perform preventive maintenance on drinking fountains and water coolers systems to ensure systems operate reliably and as designed, minimizing breakdowns, and maximizing systems life.	Description of the drinking fountains and water coolers is provided in J-1502000-05 07. The Contractor shall perform maintenance, including filter changes per OEM standards. The Contractor shall dispose of filters per environmentally approved procedures.	Maintenance is performed in accordance with the Contractor’s PM schedule and applicable references. Systems and equipment remain in operable condition and in compliance with safety, OEM, and regulatory standards.
3.3.13	Airfield Light Towers	The Contractor shall perform preventive maintenance on airfield light towers to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Description of the airfield light towers is provided in J-1502000-05 07. The Contractor shall maintain airfield light towers IAW manufacturers’ recommended procedures and OEM standards.	Maintenance is performed in accordance with Contractor's PM program and work schedule.
3.3.14	Emergency Eye Wash Stations	The Contractor shall perform preventive maintenance on Emergency Eyewash Stations system to ensure systems operate reliable, and as designed,	Description of the emergency eyewash stations is provided in J-1502000-05 07. All maintenance, repairs and testing shall be in accordance with ANSI Z358.1-2009 - ‘American National Standard for Emergency Eyewash and Shower Equipment’, and OSHA	Maintenance is performed in accordance with the Contractor’s PM schedule and applicable references. Systems and equipment remain

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		minimizing downtime and maximizing systems life.	29 CFR 1910.151 - Medical Services and First Aid. A legible tag denoting date of inspection and inspector's initials shall be affixed to each Emergency Eyewash Station at the conclusion of an acceptable test. All incidental repairs found during tests shall be accomplished within five calendar days.	in operable condition and in compliance with safety, OEM, and regulatory standards.
3.3.15	Irrigation Systems	The Contractor shall perform preventive maintenance to ensure irrigation systems operate reliably and as designed, minimizing downtime and maximizing system life.	Description of the irrigation systems is provided in J-1502000-05 07. Irrigation shall be performed in a manner that promotes the health and growth of all vegetation and minimizes water consumption regardless of irrigation system conditions (coverage or functionality). The Contractor shall be responsible for the proper application of water to performance areas. The Contractor shall notify the KO of any inoperable irrigation system components within 24 hours of discovery. The Contractor shall be fully responsible for repairs resulting from Contractor's negligence. Temporarily installed and portable irrigation systems shall be removed immediately following each use. The Contractor shall provide and operate Government approved temporary irrigation systems during irrigation systems malfunctions and where permanent irrigation systems do not exist. Grass areas are irrigated as required to maintain	Irrigation provided as necessary to maintain health and appearance of vegetation. Irrigation does not damage/discolor surrounding structures. Sprinkler heads and riser heads are operable, free of leaks, obstructions, or other defects that prevent proper operation. Government approved temporary irrigation systems are provided and operated during irrigation systems malfunctions and where permanent irrigation systems do not exist.

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			acceptable growth, coverage, and healthy appearance. The Contractor shall remove temporarily installed and portable irrigation systems immediately following each use.	
3.3.16	POL Fuel Depot Facilities and Distribution Systems	The Contractor shall perform preventive maintenance on POL fuel depot facilities and distribution systems to ensure safe, reliable, and compliant operation in support of mission requirements. Services shall include recurring maintenance actions up to, but not including, quarterly maintenance thresholds as defined in UFC 3-460-03.	Description of the POL fuel depot facilities and distribution Systems is provided in J-1502000-05.a 07.a. Maintenance tasks and frequencies shall align with the following: UFC 3-460-03 – Operations and Maintenance: Maintenance of Petroleum Systems. Periodic Inspection and Maintenance Actions are provided in J-1502000-05.c 8.e. NAVFAC MO-119 – Maintenance of Petroleum Facilities. The Contractor shall: Perform maintenance tasks and inspections in accordance with J-1502000-05.e 07.e (Periodic Inspection and maintenance Actions) and J-1502000-05.f 07.f UFC 3-460-03 guidance. Utilize checklists provided in J-1502000-05.f 07.f (UFC 3-460-03 Checklist items). Maintain a critical spare part inventory as identified in J-1502000-05.b 07.b (Critical Spare Parts List). Coordinate access to POL facilities with Fuels Department personnel prior to entry and upon exit. Submit completed inspection and maintenance report in accordance with Section F.	Maintenance is performed in accordance with Contractor's PM program and work schedule. 100% compliance with access control, safety, and reporting procedures. No spills, environmental discharges, or operational interruptions resulting from maintenance failure.

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			Immediately report any maintenance discrepancies, potential system deficiencies, or observed environmental hazards to KO and COR. Refrain from system activation, operation, or fuel transfer activities. Operation is restricted to authorized Government personnel (qualified Aviation Boatswain's Mates).	
3.3.17	Aviation Fuel Support Systems	The Contractor shall maintain aviation fuel systems and associated equipment to ensure safe, compliant, and uninterrupted operation.	Description of the aviation fuel support systems is provided in J-1502000-05.c 07.e - (include all subcomponents which may or may not be listed separately). Maintenance shall conform to: • UFC 3-460-03 – Operations and Maintenance: Maintenance of Petroleum Systems • OPNAVINST 4790.2 – Naval Aviation Maintenance Program (NAMP) • NAVAIR 00-80T-109 – Aircraft Refueling NATOPS Manual. • J-1502000 -08.e - Periodic Task Schedule The Contractor shall: • Notify Fuels personnel prior to entering the compound and upon leaving the work area. • Not activate any equipment or system, mobilize fuels, or other products within the lines or tanks. Only qualified Aviation Boatswain's Mates operate fuel systems. • Provide aviation fuel support systems and equipment maintenance in	Maintenance is performed in accordance with Contractor's PM program and work schedule. No spills or discharge or environmental violations resulting from maintenance failure.

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			accordance with UFC 3-460-03 up to but not including quarterly maintenance levels. The Contractor shall utilize maintenance checklists available in the UFC and tasks provided in J-1502000-05.c 07.e. All maintenance reports shall be submitted to the Fuel Officer per Section F. The Contractor shall maintain an inventory of aviation fuel support system critical spare parts identified in J-1502000-05.b 07.b to ensure immediate availability of critical parts in the event of part failure.	
3.3.18	Vehicle Fueling Station Systems	The Contractor shall perform maintenance on the vehicle fueling station systems to ensure safe, reliable, uninterrupted service.	Description of the vehicle fueling station systems is provided in J-1502000-05.d 07.d - (include all subcomponents which may or may not be listed separately). Maintenance shall conform to: - UFC 3-460-03 – Operations and Maintenance: Maintenance of Petroleum Systems - Use UFC – 3-460-03 checklists; submit reports per section F. Provide - Critical spare parts management per J-1502000-05.b 07.b The Contractor shall coordinate work timing and notify Fuels personnel at the start and completion of service.	Maintenance is performed in accordance with Contractor's PM program and work schedule. No environmental discharge or service interruption due to maintenance deficiencies.
3.3.19	Vehicle Arrestor Systems	The Contractor shall perform preventive maintenance on Vehicle Arrestor Systems to ensure systems operate reliably and as	Description of the vehicle arrestor systems is provided in J-1502000-05 07. The Contractor shall maintain vehicle arrestor systems in accordance with manufactures'	Preventive maintenance is performed in accordance with the contractor's PM program and work schedule.

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		designed, minimizing downtime and maximizing system life	recommended procedures and OEM standards.	
3.3.20	Flood Gates	The Contractor shall perform preventive maintenance on Flood Gates system to ensure systems operate reliably and as designed, minimizing downtime and maximizing system life	Description of flood gates system is provided in J-1502000-05 06. The Contractor shall maintain flood gates in accordance with manufacturers' recommended procedures and OEM standards.	Preventive maintenance is performed in accordance with the contractor's PM program and work schedule.
3.4	Integrated Maintenance Program (IMP)	The Contractor shall develop and implement an IMP program for facilities, ground structures, personal property equipment, and installed equipment and systems to ensure they are safe, fully functional, and operational conditions.	The Contractor shall develop and submit an IMP approach per Section F. The IMP approach shall include detailed maintenance and inspection tasks, planned work schedules, failure minimization strategies, and procedures for identifying, documenting, and completing necessary repairs. The Contractor shall be responsible for any individual occurrence of repair, including replacement, up to and including \$10,000 in direct material and labor cost. The Contractor shall, per Annex 2, notify the KO upon identification that the repair will exceed the liability limit listed above. If the estimated cost of the repair exceeds the liability limit, the Government may order the work under the non-recurring work section of this contract; however, the Government will only be liable for the amount of cost exceeding the liability limit. Example: If an individual occurrence of incidental repair, including replacement, requires \$10,100 in direct labor and/or direct material cost, the	IMP Maintenance and Repair shall be performed on schedule. Equipment is maintained in a safe operable state per OEM, UFC, NAVFAC, and Host Nation standards. When a problem or a need for repair is identified, the Contractor shall respond within two hours and complete the repair within 48 hours. When repair is complete the facility, system, or equipment do not present any hazard or danger to personnel. IMP Work properly documented in NAVFAC Maximo in accordance with Annex 2, Spec

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			Government may issue non-recurring work in accordance with the non-recurring work provisions of the contract for the \$100 in direct labor and/or direct material cost that exceeds the specified incidental repair limit of liability. The Contractor shall perform all repairs, whether identified as part of their routine IMP accomplishment, QC inspections, or notification from the Government that a breakdown or malfunction has occurred. If the Government identifies a problem or a need for repair, the Government will contact the work reception desk. No E/U/R Work orders shall be issued for repairs under IMP. These repairs shall be handled as part of the programs. The Contractor shall submit a monthly IMP work schedule and status report per Section F. The Contractor shall tag each equipment in the IMP Program with an IMP check-off tag including a unique number, description, serial number, location, frequency, and performance initials. Tags must withstand local weather conditions. Submit sample tags for KO approval within 30 calendar days of contract award. Condition Assessments of dynamic equipment are typically performed by the maintenance technician on an annual basis during the most invasive PM circumstances. Requirements for condition assessment of dynamic equipment are specified in 1501000 Facility Management.	Item 2.6.8 NAVFAC Maximo.

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			System Descriptions are provided in J-1502000-05 07.	
3.4.1	HVAC and Refrigeration Systems	The Contractor shall provide an IMP for HVAC and refrigeration systems and equipment to ensure they are safe, fully functional, and operational.	Description of the HVAC and refrigeration systems is provided in J-1502000-05 07. The Contractor shall develop and implement an IMP to maintain HVAC and refrigeration systems per OEM specifications and American Society Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) standards. The Contractor shall not vent or otherwise dispose of any ozone-depleting substances in a manner that will permit its release into the environment. Refrigerants shall be captured and recycled per Annex 02 ODS Requirements for Refrigerant Recycling.	HVAC systems are maintained on schedule and comply with environmental regulations. Conditioned spaces are continuously maintained at the temperature(s) specified. Air quality in conditioned space meet EPA and ASHREA air quality standards. HVAC and refrigeration systems comply with environmental regulations.
3.4.2	Fire Protection Systems	The Contractor shall provide an IMP for all fire protection systems, fire alarm systems, fire hydrants, and fire pumps to ensure safe, reliable, uninterrupted fire protection service.	Description of the fire protection systems is provided in J-1502000-05 07. IMP shall comply with established guidelines in UFC 3-601-02, Inspection, Testing, and Maintenance of Fire Protection Systems', D.Lgs 81/08, D.M. 01 Sept. 2021 (and subsequent additions and modifications) and all Applicable Codes. Repairs shall meet all OEM requirements and NFPA codes and standards. The Contractor shall notify facility occupants, Fire Department, and Security Department 24 hours prior to performing maintenance, inspection, or testing of fire suppression systems. The Contractor shall notify the Fire Department within one (1)	Fire Protection Systems are fully functional and maintained per UFC 3-601-02, NFPA, and OEM Standards. Inspection on Fire Suppression systems shall comply with D.Lgs 81/08, D.M. 01 Sept. 2021 and all Applicable Codes. Proper coordination and notification are documented.

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			hour upon discovery of a system malfunctioning.	
3.4.3	Boilers and UPVs	The Contractor shall provide an IMP for boilers, Unfired Pressure Vessels (UPVs) and associated equipment to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Description of the boiler and UPV systems is provided in J-1502000-05 07. The Contractor shall comply with minimum attendance requirements as specified in Section 3150 of NAVFACINST 11300.37, Energy and Utilities Management Instruction – ‘Energy and Utilities Policy Manual’. Boilers and UPVs are maintained in accordance with ASME Boiler and Pressure Vessel Code, UFC 3-430-07 ‘Operations and Maintenance: Inspection and Certification of Boilers and Unfired Pressure Vessels’ – ‘Inspection and Certification of Boilers and UPVs’, and UFC 3-410-01 – ‘Heating, Ventilating, and Air Conditioning Systems’ – ‘HVAC’. The Contractor shall ensure sufficient fuel for boiler operations. The Contractor shall initiate fuel orders, receive fuel from tanker trucks, transfer to and among storage tanks, and make all operational fuel transfers. The Contractor shall comply with all Federal regulations pertaining to fuel operations.	Boilers and UPVs are maintained on schedule, certified as safe and compliant, and have continuous fuel availability. All Boilers and UPVs maintenance and repairs meet applicable environmental, OEM, and regulatory standards.
3.5	Inspection, Testing, and Certification Program	The Contractor shall provide inspection, testing, and certification services for designated systems and equipment to ensure they remain safe, fully functional, and operational.	The Contractor shall develop and submit a comprehensive inspection, testing, and certification program per Section F. The Contractor shall submit a program summary report, detailed schedule, and copies of all certifications to the KO per Section F.	All certifications are current. Testing, inspection, and certification are conducted per the accepted schedule and applicable UFCs, NAVFAC guidance, and OEM standards.

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			The Contractor shall perform any repairs, including replacement, discovered during inspection, testing, and certification work up to \$5,000 per occurrence under PM program or \$10,000 per occurrence under IMP program in direct material and labor cost under the recurring work portion of the contract. Such repairs are not considered E/U/R work and shall be completed under the recurring work portion of the contract.	Documentation is complete and submitted per Section F.
3.5.1	Boilers and UPVs	The Contractor shall clean, prepare, and operate boilers and/or UPVs to support inspection and certification.	Description of the boiler and UPV systems is provided in J-1502000-05 07. The Contractor shall prepare boilers and/or UPVs for testing, inspection, and certification in accordance with UFC 3-430-07 – ‘Operations and Maintenance: Inspection and Certification of Boilers and Unfired Pressure Vessels’ – Inspection and Certification of Boilers and UPVs’, UFC 3-410-06 – ‘Central Heating Plants’, and National Board Inspection Code (NBIC). The Contractor shall void boiler inspection certificates immediately upon discovery of a safety deficiency. Recertification is required before return to service. The Contractor shall refrain from operating a boiler and/or UPV without a valid NAVFAC inspection certificate. The Contractor shall perform all certification testing in the presence of the Government Certified Boiler Inspector. The Contractor shall provide five (5) working days’ advance	Boilers and UPVs are prepared, tested, and returned to service with valid certification. Testing complies with UFC 3-430-07 – ‘Operations and Maintenance: Inspection and Certification of Boilers and Unfired Pressure Vessels’, UFC 3-410-06 – ‘Central Heating Plants’, and ‘national Board Inspection Code’.

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			notice to the KO for coordination with Government provided inspector. The Contractor shall assist the Certified Boiler Inspector in performing the testing for certification. The Contractor shall notify the Government when equipment is ready for testing and certification. The Contractor shall maintain files of inspection reports and inspection certificates The Contractor shall provide files for Government review and inspection when requested.	
3.5.2	Vertical Transportation Equipment (VTE)	The Contractor shall prepare, inspect, test, and operate VTE systems to support Government certification.	Description of the VTE systems is provided in J-1502000-05 07. The Contractor shall provide support for VTE inspection and testing performed semi-annually, annually, every three (3) years, and every five (5) years in compliance with NAVFAC MO-118 - 'Maintenance of Elevators and Escalators' and Italian regulatory requirements. The Contractor shall ensure compliance with ANSI A17.1 – 'Safety Code for Elevators and Escalators' and Italian Law 24 ottobre 1942 no. 1415 and D.P.R 29 maggio 1963, n.1497. The Contractor shall coordinate and assist with Italian local health authority (ASL); provide final certification to the Government. The Contractor shall be responsible for the payment of all fees associated with ASL certification.	Notification of repair work necessary to maintain certification is reported to the Government within one (1) hour of identification. VTE inspection and testing is completed when due. Inspection and testing of VTE performed and completed in accordance with the inspection and testing program and schedule. VTE prepared for inspection and certification in accordance with NAVFAC MO-118, ANSI A-17.1, US Navy and Italian inspection

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			The Contractor shall perform all inspections and tests for certification in the presence of a Government provided inspector. The Contractor shall provide five (5) working days advance notification to the KO when VTE is ready for testing and certification for coordination with the Government provided inspector. The Contractor shall submit the Inspection and Test Report for Vertical Transportation Equipment (VTE) per Section F.	and certification requirements.
3.6	Other Recurring Services Program	The Contractor shall develop and implement an Other Recurring Services Program for facilities, ground structures, personal property equipment and installed equipment and systems to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Other recurring services include, but not limited to exhaust hoods and ducts, HVAC and boiler water testing and treatment, solar panels systems, gutters and roofs, magnetic key card systems, vehicle lifts, miscellaneous equipment, fall protection lifeline systems, oil-water separator and grease traps, car wash water treatment system, fire extinguishers, and lift stations. The Contractor shall submit an Other Recurring Services Program Summary Report per Section F. Perform services in accordance with OEM specifications and relevant standards.	Other recurring services are accomplished in accordance with the Contractor's program and work schedule. Services are performed in accordance with manufacturers' recommended procedures and OEM standards. Reports are submitted in accordance with Section F.
3.6.1	Exhaust Hoods and Ducts	The Contractor shall service designated exhaust hoods, ducts and associated equipment to ensure cleanliness and sanitary conditions are maintained.	Description of exhaust hoods and ducts is provided in 1502000-05 07. Services include cleaning of hoods, plenums, fan housing, grease removal devices, weatherproof covers, full length of ventilating ducts, and replacement of non-reusable filters.	Exhaust hoods and ducts are cleaned and sanitized per work schedule. Video evidence validates completion and cleanliness. Work complies with NFPA 96 – 'Standard for

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			The Contractor shall coordinate all work with the NASSIG Fire Department 15 calendar days prior to performance of services. The Contractor shall provide a date stamped video recording of the inside of the entire ductwork system after services have been performed and provide it to the KO within 3 working days of completion of work as per Section F. The Contractor shall comply with NFPA 96 – 'Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations', specifically Chapter 8 (8-3 through 8-4). The Contractor shall adhere to requirements from the National Board of Fire Underwriters and current National Fire Protection Association (NFPA) standards.	Ventilation Control and Fire Protection of Commercial Cooking Operations' and NASSIG coordination requirements.
3.6.2	HVAC Water Testing and Treatment Services	The Contractor shall provide and implement a HVAC water testing and treatment program to ensure optimum equipment operation and to maximize useful life.	Description of HVAC systems requiring Water Treatment Services is provided in J-1502000-05 07. The Contractor shall develop a HVAC water testing and treatment program for water-cooled chillers and cooling towers in accordance with equipment manufacturer's specifications. The Contractor shall provide all necessary chemicals and materials to perform HVAC water testing and treatment services, during the performance of this contract The Contractor shall submit HVAC water treatment test report per Section F.	Sampling and testing is accomplished in accordance with the Contractor's program and schedule. Test results confirm that cooling or chilled water meets the chemical residual limits in accordance with the Contractor's HVAC water testing and treatment program.
3.6.3	Boiler Water Testing and	The Contractor shall provide and implement a	Description of boiler systems requiring Water Treatment	Sampling and testing is accomplished in

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	Treatment Services	boiler water testing and treatment program to ensure optimum equipment operation and to maximize useful life.	Services is provided in J-1502000-05 07. The Contractor shall test and treat boiler water in accordance with equipment manufacturer's specifications. The Contractor shall maintain boiler water within the limits specified NAVFACINST 11300.37 – 'Energy and Utilities Management Instruction', Section 3120 The Contractor shall submit boiler water treatment test reports per Section F. The Contractor shall provide all materials and chemicals required to perform HVAC water testing and treatment services, during the performance of this contract For hot water boilers with capacities exceeding 5 MBTU(H) and steam boilers with capacities exceeding 0.4 MBTU(H), samples of feedwater, boiler water and condensate shall be tested and certified monthly by an independent laboratory for simultaneous comparison with Contractor analyses.	accordance with the Contractor's program and schedule. Test results confirm that boiler water meets the chemical residual limits specified in Section 3120 of NAVFACINST 11300.37.
3.6.4	Solar Panel Systems Maintenance	The Contractor shall perform maintenance on solar panel systems and equipment to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Description of the solar panel systems is provided in J-1502000-05 07 - (includes all subcomponents which may or may not be listed separately). The Contractor shall maintain solar panel systems and equipment in accordance with manufacturers' recommended procedures.	Solar panels are maintained, operable, clean, safe, and fully functional.
3.6.5	Gutter and Roof Inspections	The Contractor shall perform inspections of facility roofs and gutters to ensure	Description of the facilities requiring roof and gutter inspection is provided in J-1502000-05 07 - (includes all	Inspections are performed in accordance with Contractor's work schedule.

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		proper operations, to minimize breakdowns, and to maximize useful life.	subcomponents which may or may not be listed separately). The Contractor shall inspect designated gutters, downspouts and roofs semi-annually and submit date stamped video recordings or digital photos of inspections to the KO for validation of findings per Section F.	
3.6.6	Gutter Maintenance	The Contractor shall perform facility gutter systems maintenance to ensure proper operations, to minimize breakdowns, and to maximize useful life	Description of the facility gutter systems requiring cleaning is provided in J-1502000-05 07. The Contractor shall remove all debris, vegetation, and dirt/ash buildup from all gutter system components. The Contractor shall hose down the entire gutter system so that all debris is flushed from the system. The Contractor shall inspect designated gutter systems semi-annually and submit date stamped video recordings or digital photos of inspections to the KO for validation of findings. Inspections are performed in accordance with Contractor's work schedule.	Gutters and downspouts are clean and operable at all times. Inspections are performed in accordance with Contractor's work schedule.
3.6.7	Magnetic Key Card Systems Maintenance	The Contractor shall perform maintenance on magnetic key card systems equipment to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Description of the magnetic key card system inventory is provided in J-1502000-05 07. Magnetic key card system maintenance includes battery replacement, key card programming, door programming, locking mechanism maintenance and services necessary to maintain full functionality. Informational note: The Government has found on prior contracts magnetic door locks assemblies require battery replacement approximately 3 times per year.	Magnetic key card systems are maintained, operable, and fully functional.
3.6.8	Roof Drain Cleaning	The Contractor shall perform	The Contractor shall clean the roof drain system of Bldg 273,	Maintenance is performed in

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		cleaning of roof drain systems to ensure proper operations, to minimize breakdowns, and to maximize useful life.	Naval Hospital located at NAS I and ensure it is operable at all times.	accordance with Contractor's work schedule. Roof drains are clean and operable at all times.
3.6.9	Vehicle Lift Stations Maintenance	The Contractor shall perform maintenance on Vehicle lift stations to ensure proper operation, to minimize breakdowns, and to maximize useful life.	Description of the vehicle lift stations is provided in J-1502000-05 07. The Contractor shall maintain vehicle lifts in accordance with industry standards and manufacturers' recommended procedures.	Vehicle lifts are maintained, operable, and fully functional.
3.6.10	Swimming Pool Water Testing and Treatment Services	The Contractor shall perform swimming pool water testing and treatment services to ensure water quality is maintained to acceptable standards and the pool is safe and sanitary.	Swimming pool hours of operation are provided in J-1502000-05 07. The Contractor shall test and record pool water quality and apply necessary treatment during pool operating hours. The Contractor shall be responsible for providing all materials and chemicals required to perform pool water testing and treatment services during the performance of this contract. The Contractor shall maintain the swimming pool safe and sanitary per NAVMED P-5010-4, local environmental requirements, Navy safety requirements, and NAVFAC MO-210. Water quality records shall be submitted per Section F.	Water quality is continuously maintained during periods of pool operation.
3.6.11 42	Fall Protection Lifeline Systems Inspection and Certification	The Contractor shall inspect and certify fall protection lifeline systems to ensure they are safe, fully functional, and operational.	Description of the Fall Protection Lifeline Systems is provided in J-1502000-05 The Contractor shall perform an annual inspection and certification of all fall protection lifeline systems present across NAS 1 and NAS 2 installations.	Inspection and certification performed in accordance with D.Lgs 81/08, UNI Code, Life Line Use and Maintenance Manual, or

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			Due to the absence of a complete Government-furnished system description, the Contractor shall be responsible for identifying and maintaining a working inventory of all lifeline systems encountered during performance. The Contractor shall: - Inspect and certify all identified systems annually. - Replace and recertify any system with broken or compromised safety seals. - Perform load testing every five (5) years. - Submit inspection and load test reports in accordance with Section F. All work shall be conducted in compliance with D.Lgs 81/08, UNI Code, Life Line Use and Maintenance Manual, or "Fascicolo Tecnico Linea Vita" (Safety Life line technical Report), OEM requirement, the DON Fall Protection Guide, and ANSI Z359.1.	"Fascicolo Tecnico Linea Vita" (Safety Life line technical Report), OEM, DON Fall Protection Guide and ANSI Z359.1. Inspection and certification performed in accordance with Contractor's work schedule. Inspection and certification reports submitted per Section F. Load test reports submitted per Section F.
3.6.12 43	Oil-Water Separator and Grease Traps Maintenance	The Contractor shall maintain oil-water separators and grease traps to ensure all debris, sediment and oily products are properly removed and separators/traps function properly.	Description of the oil-water separators and grease traps, with the frequencies of service (grease traps), is provided in J-1502000-05 07. On a monthly basis, the Contractor shall remove all debris, grease, and oily residuals collected by the oil-water separators and grease traps and ensure they are clean and function properly. The Contractor will refill with clean water to the level of normal operation if required. On an annual basis, the Contractor shall completely	Oil-Water separators and grease traps are maintained in accordance with Contractor's work schedule. Oil-water separators and grease traps are free from all debris, sediment and oily residuals, and function properly. On an annual basis, the oil-water separators and

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			empty, clean and inspect the oil-water separators and grease traps to ensure they are fully functional. This annual service shall include at a minimum the cleaning and removing of all water, wastes and sludge adhering to all the interior system surfaces (to include water surface, interior walls, baffles, walls, pipes, lids, perforated surfaces and all other removable parts). Cleaning shall include unclogging all channels and disinfecting all interior surfaces with the use of high-pressure equipment and disinfecting substances approved by the KO. Following removal, unclogging and cleaning, the Contractor will refill with clean water to the level of normal operation. The Contractor shall ensure that no debris, sediment and oily residuals are spilled during removal. Work shall be scheduled so as not to interfere with any activities associated with Government facilities. The Contractor shall report non-functioning oil-water separators and grease traps to the KO immediately upon discovery. If during the servicing of oil-water separators and grease traps the amount of debris and oily residuals exceed the anticipated volume, the Contractor shall notify the KO immediately upon discovery. The Contractor shall develop and submit an Annual Work Schedule and Monthly Work Plan per Section F, clearly indicating the day and time frame of performance for each	grease traps are completely emptied of all water, waste and sludge, cleaned and inspected as specified. No release of debris and oily residuals to the environment due to Contractor's non- performance, mismanagement or negligence.

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			oil-water separator and grease trap. Informational Note: The Government has found on prior contracts that a frequency of monthly removal of oily water and annual sludge removal has produced satisfactory results.	
3.6.13 14	Car Wash Water Treatment System	The Contractor shall perform maintenance on Car Wash Water Treatment systems to ensure safe, reliable, uninterrupted service.	Description of the car wash water treatment system is provided in J-1502000-05 07 . The Contractor shall maintain Car Wash Water Treatment systems in accordance with manufacturers' recommended procedures, OEM standards. Prevent discharge of oils, dirt, and contaminants. Debris, sediment and oily products are properly removed and separators/traps function properly.	Maintenance is performed in accordance with Contractor's work schedule. Car Wash Water Treatment Systems are maintained and repaired to sustain a fully functional and operable condition. Discharge of oils, dirt, sand, grime, trace fuels and other contaminants to sewer is prevented.
3.6.14 15	Fire Extinguishers Inspection and Maintenance	The Contractor shall perform all required inspections, preventive maintenance, servicing, testing, recharging, and replacement of portable fire extinguishers in accordance with UNI 9994-1:2024, "Fire-Fighting equipment – Fire extinguishers – Part 1: Maintenance"; the most current edition of NFPA 10, "Standard for Portable Fire Extinguishers"; and applicable	Description of the fire extinguishers is provided in J-1502000-05 07 . Applies to all portable fire extinguishers located within Government-owned or -operated facilities, including wall-mounted, bracketed, or cabinet-housed units. The Contractor shall ensure each fire extinguisher is visually inspected at least monthly, and maintained in accordance with prescribed intervals for maintenance, hydrostatic testing, and recharge per extinguisher type and manufacturer's guidance. Maintenance shall be performed by personnel certified in	All fire extinguishers are operable, properly pressurized, free from damage or corrosion, and visibly tagged with current maintenance information. No expired, untagged, or inoperative fire extinguishers are in service. Monthly inspection logs and annual certification reports are accurate, timely, and available for Government

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		Host Nation, DoD, CNIC, and environmental requirements.	accordance with UNI 9994-1:2024. Each extinguisher shall be clearly tagged with the date of last inspection, service performed, and technician ID. A log of all service activities shall be maintained and submitted as required by Section F. Deficient or non-compliant units shall be reported within one (1) business day and replaced or recharged within five (5) business days unless otherwise directed.	review per Section F.
3.6.15 +6	Lift Stations Maintenance	The Contractor shall perform maintenance on lift stations systems to ensure proper operation, to minimize breakdowns, and maintain compliance with environmental and operational requirements. .	Description of the lift stations is provided in J-1502000-06 J-1502000-05. The Contractor shall maintain lift station equipment in accordance with applicable industry standards and manufacturer recommended procedures. The Contractor shall ensure systems are operational, clean, and free of blockages or damage.	Lift Stations are continuously maintained, operational, clean, and fully functional condition. All maintenance actions are documented and completed in accordance with the accepted schedule.

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4	Non-Recurring Work	Non-recurring work may be ordered utilizing DoD EMALL in accordance with Section H or on a task order in accordance with the PROCEDURES FOR ISSUING ORDERS clause in Section G. The order will specify the exact locations and types of work to be accomplished. The period of performance will be specified in each order.	Refer to Non-recurring work ELINs for task listings, descriptions and related requirements. All periods of performance are measured from issue date of order to acceptance of the work. Performance Standards for Non-recurring work will be the same as those in Spec Item 3 where applicable.	Performance standards for non-recurring work will be the same as those in Spec Item 3 where applicable.