

**General Services Administration
Federal Acquisition Service (FAS)
APEX 2 Air Force/Space Force/Navy**

Solicitation Number: TBD

**FENCE TO FENCE ENVIRONMENTAL SERVICES AT
MALMSTROM/MOUNTAIN HOME/FAIRCHILD AIR FORCE BASES
PERFORMANCE WORK STATEMENT (PWS)**

6 February 2026

Section 1 DESCRIPTION/ PERFORMANCE WORK STATEMENT

1.1 BACKGROUND

The requirement within this Air Force Civil Engineering Center/Environmental Restoration (AFCEC/CZ) performance work statement (PWS) is for Environmental Service to support the . The Environmental Services encompasses the full range of methods, technologies, and supporting activities necessary to address environmental sites and/or conditions at Air Force (AF) installations and other locations per technical and regulatory requirements.

1.1.1 Purpose

The Contractor shall provide environmental services to support one or more of the following programs: Hazardous Waste (HW) Program, Hazardous Material Management, Environmental Sampling and Analysis, Air Quality, Wastewater and Stormwater, Solid Waste Management, Pollution Prevention, Environmental Management Systems (EMS), Petroleum Oil and Lubricants Management, Storage Tank Environmental Compliance, Toxic Substances Control Act (TSCA), and Outreach (Regulatory-Driven), as needed/regulated by state or region.

1.1.2 Agency Mission

The AF mission is to fulfill all legal and regulatory requirements. This task order will support the AF in accomplishing all environmental areas needing additional support.

1.2 SCOPE

The scope of this environmental services contract is to provide environmental compliance support activities necessary to support DAF and AFCEC environmental mission requirements.

Activities include but are not limited to: environmental compliance support; air emissions inventory (AEI); air quality data management and recordkeeping; Emergency Planning and Community Right-to-Know Act (EPCRA) reporting; operating and maintaining hazardous waste accumulation facilities; supporting the installation hazardous material program; supporting Recycling, Hazardous Waste and Recycling, Other Regulated Waste; performing environmental sampling, analysis and monitoring (SAM); updating Spill Prevention Control and Countermeasure (SPCC) plans and Facility Response Plans (FRP); preparing storm water reports; conducting National Pollutant Discharge Elimination System (NPDES) reporting; Environmental Management System (EMS) support and cultural resources support.

For proposal purposes, additional information that may aid quantification of the required environmental compliance services can be found in the tables throughout this PWS. Note that amounts quantified in these tables are considered estimates of current processes at Malmstrom AFB (MAFB), Mountain Home AFB (MHAFB), and Fairchild AFB (FAFB). All values and specific references are subject to change based on regulatory and DAF mission requirements. Proposed amounts by the Contractor shall be evaluated by the AF as part of the technical evaluation as to their sufficiency and appropriateness to address the requirements of the PWS.

Supporting documents (plans, permits, reports, etc.) applicable to this contract are provided to the Contractor during the proposal period, and are referenced under Attachment C.

1.3 PERIOD OF PERFORMANCE

The period of Performance for this contract is anticipated to be as follows:

Base Year 09/01/2026 - 4/30/2027
Option Year 1 05/01/2027 - 4/30/2028
Option Year 2 05/01/2028 - 4/30/2029
Option Year 3 05/01/2029 - 4/30/2030
Option Year 4 05/01/2030 - 4/30/2031

1.4 PLACE OF PERFORMANCE

The work to be performed under this contract will be performed at Malmstrom AFB, Mt. Home AFB and Fairchild AFB. If mission allows, the Contractor may be able to telework with the approval of the COR.

1.5 CONTRACTOR OBSERVANCE OF FEDERAL HOLIDAYS

The Government observes the following days as holidays: New Year's Day Labor Day Martin Luther King Jr.'s Birthday Columbus Day President's Day Veteran's Day Memorial Day Thanksgiving Day Juneteenth Christmas Day Independence Day In addition to the days designated as holidays, the Government may also observe the following days: 1. Any day designated by Federal Statute; Executive Order; or President's Proclamation Operations on Federal holidays, while not normally planned, may be authorized by the COR. The Contractor may conduct training on a Federal holiday, if coordinated with the COR a minimum of three days in advance. Authorization for holiday training is not guaranteed.

1.6 OPERATING HOURS

The Contractor is responsible for conducting business, between the hours of 08:00 A.M. - 3:00 P.M. Monday thru Friday except Federal holidays or when the Government facility is closed due to local or national emergencies, administrative closings, unscheduled Federal holidays, or similar Government directed facility closings. Additionally, work cannot begin before 6:30 A.M. and shall not end later than 5:00 P.M. including a 30-minute lunch break.

1.7 TYPE OF CONTRACT

The Government intends to award a firm-fixed price labor hour and time and materials hybrid contract.

1.8 OBJECTIVE

This task order goal is to provide specific services such as operating, maintaining, and optimizing hazardous materials; operating a hazardous waste accumulation site; characterizing

waste streams; performing environmental monitoring, sampling, and analysis; operating a hazardous waste accumulation site; and updating existing environmental plans and permits.

1.9 TASKS

This contract includes the following requirements: The Government requires tasks to be completed as listed below.

The appropriate services to be performed during this Task Order period of performance are identified in Table 1, Summary of Requirements for Malmstrom AFB, Mountain Home AFB, and Fairchild AFB.

Table 1- Summary of Requirements for Malmstrom AFB (M), Mountain Home AFB (MH), and Fairchild AFB (F)						
PWS Para	Task Description	BASE YEAR (FY26)	OY1 (FY27)	OY2 (FY28)	OY3 (FY29)	OY4 (FY30)
BASIC REQUIREMENTS (Will be Exercised in the Years Outlined)						
1.9.1	HAZARDOUS WASTE MANAGEMENT					
1.9.1.1	HW Contract Support	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.1.2	Recycling, Hazardous Waste	M, F	M, F	M, F	M, F	M, F
1.9.1.3	Recycling, Other Regulated Waste	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.1.4	Reports, HW- Not Applicable (included with 1.9.1.1)					
1.9.1.5	Supplies, HW	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.2	HAZARDOUS MATERIAL MANAGEMENT					
1.9.2.1	Installation Hazardous Materials Program Support	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.2.2	Reporting, EPCRA	M, MH	M, MH	M, MH	M, MH	M, MH
1.9.2.3	IHMP Support, Supplies	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.3	ENVIRONMENTAL SAMPLING AND ANALYSIS					
1.9.3.1	SAM, Waste Characterization	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.3.2	SAM, Air (MAFB only)		M			M
1.9.3.3	SAM, NPDES / Other Wastewater	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.3.5	SAM, LTM, RCRA Closures-Not Applicable					
1.9.3.6	SAM, RCRA Permitted TSDF-Not Applicable					
1.9.3.7	SAM, Toxics-Not Applicable					

Table 1- Summary of Requirements for Malmstrom AFB (M), Mountain Home AFB (MH), and Fairchild AFB (F)						
PWS Para	Task Description	BASE YEAR (FY26)	OY1 (FY27)	OY2 (FY28)	OY3 (FY29)	OY4 (FY30)
1.9.3.8	SAM, P2-Not Applicable					
1.9.3.9	SAM, Leak Detection-Not Applicable					
1.9.3.10	Supplies, SAM-Not Applicable					
1.9.4	AIR QUALITY					
1.9.4.2	Inventory, Air Emissions Inventory (AEI) Data Management	M, MH	M, MH	M, MH	M, MH	M, MH
1.9.4.4	Recordkeeping, Air		M	M	M	M
1.9.4.5	Reports, Air-Not Applicable					
1.9.4.6	Reports, Air Library-Not Applicable					
1.9.4.7	Supplies Air-Not Applicable					
1.9.5	WASTEWATER AND STORMWATER					
1.9.5.1	Permit Renewal, NPDES (MHAFFB only)	MH				
1.9.5.2	Reports, NPDES- Not Applicable					
1.9.5.3	Implement, Permit Required Practices/Activities - Not Applicable					
1.9.5.4	Supplies SW-Not Applicable					
1.9.5.5	Supplies SWAT-Not Applicable					
1.9.5.6	Supplies WWAT-Not Applicable					
1.9.6	CULTURAL RESOURCES MANAGEMENT					
1.9.6.1	Curation-Not Applicable					
1.9.7	SOLID WASTE MANAGEMENT					
1.9.7.1	Landfill Closure Activities-Not Applicable					
1.9.15	PERMITS AND FEES (P&F) -Not Applicable					
OPTIONAL REQUIREMENTS (Exercise of these Projects will be executed via modification)						
1.9.1	HAZARDOUS WASTE MANAGEMENT					
1.9.1.6	Plan Update, HW Contingency (Optional)	M	M, F	M, F	M, F	M, F
1.9.1.7	Plan Update, HW Management Plan (Optional)	M	M, F	M, F	M, F	M, F
1.9.1.8	Supplies, Spill Response- Not Applicable					
1.9.2	HAZARDOUS MATERIAL MANAGEMENT					
1.9.2.2	Reporting, EPCRA		F	F	F	F
1.9.3	ENVIRONMENTAL SAMPLING AND ANALYSIS					
1.9.3.2	SAM, Air (MAFFB only)				M	
1.9.3.4	SAM, Storm Water	M, F	M, F	M, F	M, F	M, F

Table 1- Summary of Requirements for Malmstrom AFB (M), Mountain Home AFB (MH), and Fairchild AFB (F)						
PWS Para	Task Description	BASE YEAR (FY26)	OY1 (FY27)	OY2 (FY28)	OY3 (FY29)	OY4 (FY30)
1.9.3.11	SAM, Drinking Water-Not Applicable					
1.9.3.12	Long Term Groundwater Monitoring -Not Applicable					
1.9.4	AIR QUALITY					
1.9.4.1	Assessment, Air (Optional)	M, MH	M, MH	M, MH	M, MH	M, MH
1.9.4.2	Inventory, Air Emissions Inventory (AEI) Data Management- Not Applicable					
1.9.4.3.1	<i>Permit Renewal, Synthetic Minor</i> MAFB (Optional)		M	M	M	M
1.9.4.3.2	Permit Renewal, Air, Title V (only MHA FB) (Optional)				MH	MH
1.9.4.3.3	New Source Review Permitting		M, MH	M, MH	M, MH	M, MH
1.9.4.4	Recordkeeping, Air		MH	MH	MH	MH
1.9.4.8	Plan Update, Air, Emergency Episode Plan-Not Applicable					
1.9.4.9	Plan Update, CAA, Risk Management Plan-Not Applicable					
1.9.5.1	WASTEWATER AND STORMWATER					
1.9.5.7	Plan Update, SWMP (Optional)	M	M			
1.9.5.8	Plan Update, SWPPP (Optional)	F	M	M		F
1.9.5.9	Plan Update Water Sampling/ Monitoring-Not Applicable					
1.9.5.10	Survey, Storm Water Permit Compliance-Not Applicable					
1.9.6	CULTURAL RESOURCES					
1.9.6.2	Consultation Native American (Optional)	MH, F	MH, F	MH, F	MH, F	MH, F
1.9.6.3	Management, Cultural Sites-Not Applicable					
1.9.6.4	Monitor Cultural Resources-Not Applicable					
1.9.6.5	Survey/Inventory Update, Cultural Resources, Archaeological	MH	MH	MH	MH	MH
1.9.6.6	Survey/Inventory Update, Cultural Resources, Historical Buildings	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.7	SOLID WASTE MANAGEMENT					
1.9.7.2	Integrated Solid Waste Management Plan (ISWMP)	M, F	M, F	M, F	M, F	M, F
1.9.7.2.2	Qualified Recycling Program Business Plan (QRP BP) Update	M, F	M, F	M, F	M, F	M, F

Table 1- Summary of Requirements for Malmstrom AFB (M), Mountain Home AFB (MH), and Fairchild AFB (F)						
PWS Para	Task Description	BASE YEAR (FY26)	OY1 (FY27)	OY2 (FY28)	OY3 (FY29)	OY4 (FY30)
1.9.7.3	Solid Waste Minimization and Cost Optimization	M, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.9	ENVIRONMENTAL MANAGEMENT SYSTEMS (EMS)					
1.9.9.1	Maintenance of Environmental Aspect Inventory (EAI) -Not Applicable					
1.9.9.2	Plan Update, EMS Action Plan	M, F	M, F	M, F	M, MH, F	M, MH, F
1.9.9.3	Recordkeeping, EMS	M, MH, F	M, MH, F	M, MH, F	M, MH, F	M, MH, F
1.9.12	PETROLEUM, OIL, AND LUBRICANTS MANAGEMENT					
1.9.12.1.1	Plan Update, SPCC Recertification (5-Year) (MAFB only) (Optional)		M	M		MH
1.9.12.1.1.1	Plan Update, SPCC/ICP Technical Update (MAFB only) (Optional)		M	M	M	M

The detailed service activities to be performed under this task order are identified in the paragraphs below. The Contract shall adhere to both the general requirements and installation-specific requirements for each project, as identified below. Contractor personnel shall possess appropriate certifications and training to accomplish the required services, as specified.

The Contractor shall coordinate with the appropriate installation CE Environmental Media Program Manager (MPM) as identified in this PWS. A MPM is the Program Manager responsible for the media or environmental program area related to the PWS section.

1.9.1 HAZARDOUS WASTE MANAGEMENT

The Contractor shall perform services in support of HW management and in compliance with the Hazardous Materials Transportation Act (HMTA), and 49 Code of Federal Regulations (CFR) Department of Transportation (DOT); the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA); the Pollution Prevention Act; other applicable federal (including 40 CFR Part 260-266, 268, 270, 273, and 279), state, and local laws and regulations; related Department of Defense (DoD) and DAF directives (including DAF Instruction (DAFI) 32-7001 *Environmental Management*, AF Manual [AFMAN] 32-7002 *Environmental Compliance and Pollution Prevention*, and guidelines included in the *Hazardous Waste Playbook*); and the installation-level Hazardous Waste Management Plan (HWMP).

HW management services shall include, but are not limited to:

- HW collection
- HW accumulation site activities (assistance)

- Enter all required HW data into the DAF Enterprise Environmental, Safety, and Occupational Health Management Information System (EESOH-MIS)
- Track and manage waste utilizing EESOH-MIS
- HW sampling and characterization IAW 40 CFR 261, Identification and Listing of Hazardous Waste
- Preparation of profile sheets and inventories
- Inspections of HW accumulation areas
- Training of installation personnel and Contractors on safe and compliant management, handling and storage of waste at accumulation areas (quarterly)
- Preparation of reports related to HW management
- Preparation of spill reports as necessary
- Supporting preparation of, and updates to the HWMPs, Waste Analysis Plans, Hazardous Materials/Waste Contingency Plans, and other associated plans as required by law or regulation
- Utilize T-EMP, or applicable tool, for plan uploads and updates as required, identification of treatment and disposal sites
- Compliance inspection or audit support
- Contaminated rag exchange/rag laundering
- Management for recycling or disposal of similar wastes such as non-hazardous industrial and special waste, used oil, and off-spec fuel, Per- and Polyfluoroalkyl Substances (PFAS) (if allowed by guidance/regulations)
- Waste consolidation/lab packing, and waste turn-in/preparation for shipment, and
- Preparation of new or renewals to existing HW associated permits such as when State regulatory agencies accept the new generator rules, prepare and update the Contingency Plan following the Generator Rule for the Central Accumulation Point (CAP) and base Contingency Plan.

Any documents associated with hazardous/non-HW removal and disposal must be sent to the designated DAF personnel in advance for review, approval, and signature as the designated person who will be responsible for approving proposed disposal methods and signing all manifests. **(CDRL A009, A111)**

In addition, the Contractor will be responsible for cleanup and cleanup costs due to Contractor-caused spills and the lawful disposition of Contractor-generated HW and excess/expired HM.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.1.1 HW Contract Support

The Contractor shall perform HW contract services in support of HW and UW management and in compliance with the following. The Contractor shall provide all personnel, supervision, services, and supplies required for the proper and adequate management and operation of HW facilities IAW Federal, State, and Local regulations including the installation HW/Recovery Waste Management Plan. Specifically, services include, but are not limited to:

- Management/accomplishment of waste pickup and daily on-site management of the 90-day Hazardous Waste Accumulation Site (HWAS)
- Pickup of waste shall be limited to on base locations, with the exception of the FAFB GSUs, and will not include pickup at the MAFB Missile Alert Facility (MAFs) and Launch Facilities (LFs)
- Administration requirements of the HW module in the EESOH-MIS database, to include life cycle management from container initiation, transfer, creation of turn-in documents, and manifest records, also HW oversight and operation, Industrial Recycling processes, and Compliance Assistance Visits
- Adhering to all AF policies and goals on HW reduction
- Prepare HW containers for shipment and coordinate with transport/disposal Contractors for turn-in and pick-up of HW and HW services
- Track all movement of HW off-site using EESOH-MIS
- Report HW as required by the EPA and State Agencies to present tracking data on waste streams, disposal, HW transport and other qualitative or quantitative data
- Report facility maintenance work order requirements to the facility manager
- Work on reduction of excess/expired HM to reduce HW costs
- Pick up the waste within two working days or three calendar days, whichever is sooner. However, if the SAP manager requests an urgent pickup (e.g., above volume limits, in need of a replacement container or approaching the end of the 72-hour grace period) the Contractor shall pick up the waste before close of business the same day of request (*FAFB only*)
- Make appropriate corrections to containers prior to transport to the 90-day HWAP. Including re-pack, over-pack, and/or place in a new container as required to ensure compliance with the applicable regulations. When necessary, load containers on vehicles for shipment to an on- or off-site treatment, storage, or disposal facility (*FAFB only*), and
- Be available by telephone during regular duty hours (*FAFB only*).

The Contractor shall strictly adhere to federal, state, and local HW regulations.

This support shall also include management for similar wastes such as non-hazardous industrial and special waste, used oil, used antifreeze, empty hazardous material containers (FAFB), and off-spec fuel; waste consolidation/lab packing, waste turn-in/preparation for shipment, pick-up of waste for transfer to central accumulation area. Regarding used oil, the Contractor shall not mix any oils that, potentially, contain PCBs with standard used oil. The base will ensure that any local installation contract for HW disposal, as allowed for by AFCEC, does not conflict with provisions of an existing DLA-DS contract or result in breach of a DLA-DS contract IAW AFI 32-7042.

Contracted services are to include, but are not limited to, assisting the HW PM with preparing the following:

- Compile hazard substance generation, storage, recycling, treatment and/or disposal data required to prepare the following hazardous substance reports:
 - Monthly HW reports to include waste type, non-reimbursable, and reimbursable in support of Reimbursable Budget Authority billing to tenants
 - Annual hazardous waste stream inventory (base wide) to support Reimbursable Budget Authority efforts (**CDRL A010**)
- Semiannual HW source reduction report (**CDRL A012**)

- Satellite Accumulation Area (SAA) data entry and Ad Hoc reporting from EESOH-MIS for the CEIE HW PM **(CDRL A013)**
- Standard Operating Procedures (SOP) for handling hazardous waste
 - Base operating instructions and/or plans for management of hazardous waste **(CDRL A014)**
- Waste Analysis Plan **(CDRL A015)**
- Hazardous Waste Security Plan **(CDRL A016)**,
- Hazardous Materials/Waste Contingency Plan and Quick Reference Guides (QRGs). **(CDRL A035)**, and
- Prepare RCRA Part B permit Class 1 and Class 2 modification, as requested **(CDRL A017)**.

The Contractor shall provide all required documentation and records for the Large Quantity Generator (LQG) Quarterly Report required from the State regulator. The Contractor shall provide all required documentation and records mandated by 40 CFR for the due date of submission to the State regulator as scheduled below. (Biennial Report mandated by 40 CFR to the installation two (2) weeks prior to the due date submission to the State regulator.) Additionally, base specific reporting shall include:

- MAFB – The Contractor shall provide required data and draft annual hazardous waste report required by the State of Montana and/or EPA to Malmstrom by 15 January of each year. The Contractor shall provide a final annual hazardous waste report to the AF by 1 February of each year. **(CDRL A018)**
- MHAFB – The Contractor shall complete the Idaho State Annual and EPA Biennial Facility and Generator reports. (State reports for each year and the additional Biennial EPA reports for even years). The Contractor shall input the Generator and Facility reports into the proper forms provided by the Idaho Department of Environmental Quality (IDEQ) & the EPA. The Contractor shall provide all required documentation and records for the Biennial Report mandated by 40 CFR to MHAFB three (3) weeks prior to the due date submission required by the EPA. The Contractor shall provide the required data to MHAFB two (2) weeks prior to the due date submission for the LQG Quarterly Report required from Idaho DEQ by the State regulator. The draft annual HW report is due to the base by 15 January of each year and the final annual HW report is due to the base by 31 January (electronic and hardcopy). **(CDRL A019)**
- FAFB – The Contractor shall provide all HW data required by the installation at least two (2) weeks prior to the required submission date for the installation. Reports include but are not limited to: EESOH-MIS quarterly report; MICT semi-annual report; and Washington State dangerous waste report. The Contractor shall prepare the Biennial report and other Washington State annual reports required to keep the Base in compliance. The draft annual HW report is due to the base by 15 January of each year and the final annual HW report is due to the base by 1 February (electronic and hard copy). The Contractor shall review all Washington State and EPA required reports, within one week of the installations request. **(CDRL A020)**

All Contractor personnel designated to perform HW duties must meet the following minimum qualifications at time of award (as demonstrated with supporting documentation such as copies of training certificates, letters, licenses, etc.) to conduct HW services:

- Current DOT – 49 CFR 172.704 “HazMat Employee” meeting general and function specific training to include HW Operations, 8-hour refresher
- Current RCRA annual HW Refresher training
- Five years of experience in HW operations including packaging, labeling, profiling, storing, transporting and manifesting
- Valid commercial driver’s license with the “H” endorsement (where applicable)
- Working knowledge of the State Hazardous Waste Management regulations and DOT hazardous materials regulations; and
- Basic working knowledge of MS Windows.



HW Support Vehicle (Truck)/Forklifts

The Contractor must provide vehicle to support the installation’s HW Program. The vehicle should be rated at 1 or $\frac{3}{4}$ ton and equipped with a Tommy Lift rated at 1000 lbs to support the pick-up of containers. Additionally, the Contractor must provide a forklift. Forklift types may vary depending on local air quality and lift capacity requirements. Unless otherwise stated, the Contractor must provide a forklift with 5,000 pound lift capacity. Forklifts to be used in hazardous environments, such as a TSDF, must be explosion-proof (EX) type for safety. The vehicle and forklift are cost reimbursable OLMs through the Consent To Purchase (CTP) process.

1.1.1.1.1 Hazardous Waste Accumulation Point Management

The Contractor shall track all HW containers from time of generation until containers are shipped. The Contractor shall use the AF tracking software, EESOH-MIS. Management of the 90-day CAP shall include waste consolidation, segregation of HW, management of used oil and off-spec fuel, screen used oil, temporary used POL collection points/SAP (*MHAFB only*), waste turn-in, waste transfer (*MAFB only*-missile sites HW transfer vehicle), facility inspections (at least weekly), container inspections (at least weekly), testing of equipment (at least monthly), contingency planning, preparation for shipment, basic housekeeping and new, used, and unusable container management. In addition, the contract shall track the HW facility maintenance work order requests submitted and the number of active work orders in the monthly status activity report. All non-compatible items collected under contract shall be segregated and kept physically separate from any other items. The items shall be marked so that they are readily identified to this contract throughout the performance period. The Contractor shall perform and provide all documentation, records, and data to the installation per the Hazardous Waste Management Plan. The Contingency Plan shall be located in the HW CAP at all times. The Contractor shall coordinate on the updates to the plan, and shall notify the MPM of any changes that may impact the compliance status of the plan; e.g. personnel changes etc.

The Contractor shall track the age of all containers in the 90-day storage facility(s). On a weekly basis, the Contractor shall provide a list of containers that have exceeded 45-days of storage time to the COR and Installation MPM. **(CDRL A021)**

Malmstrom AFB has a permit with the State of Montana for an on-site HW storage building which allows for storage of hazardous waste on-site for greater than 90 days. MAFB is a Large Quantity Generator (LQG) and therefore waste generation quantities and types associated with its hazardous waste program can be obtained from both the most recent and previous biennial hazardous waste reports available on the US EPA's Envirofacts website at: <https://enviro.epa.gov/envirofacts/br/search> (search on Handler ID Code MT8571924556)

Mountain Home AFB is a LQG and therefore waste generation quantities and types associated with its hazardous waste program can be obtained from both the most recent and previous biennial hazardous waste reports available on the US EPA's Envirofacts website at <https://enviro.epa.gov/envirofacts/br/search> (search on Handler ID Code ID3572124557)

Fairchild AFB is a LQG and has two HW facilities, the Hazardous Waste Management Facility and the Hazardous Waste Central Accumulation Area. FAFB also has three Geographically Separated Units. The Contractor shall go to three off-base locations for the purposes of waste characterization and /or non-RCRA waste pickup. These locations and frequency are: Joint Personnel Recovery Agency (JPRA) - 12 miles from FAFB; Clear Lake Recreation Area - 16 miles from FAFB; and Tacoma Creek Survival School Training Area - 77 miles from FAFB. It is estimated that the Contractor will need to travel to JPRA and Tacoma Creek twice per year and Clear Lake Rec Area four times per year.

The Contractor shall conduct a joint inventory with the AF representative of all GFE and materials for normal Contractor operations and conduct a records and hazardous waste inventory within the timeframes listed below. The Contractor shall sign for all equipment and records and verify the accuracy of the hazardous waste inventory within 15 days of the contract start date. A list of GFE, by base, is provided in Attachment D.

The Contractor shall provide an orientation to all contract staff members within 15 calendar days of contract start. Orientations shall include all HW facilities, GFE, and government furnished records in HW facilities.

1.1.1.1.2 Satellite Accumulation Point Assessment

The Contractor shall conduct a cursory compliance assessment at each SAP each time waste is picked up from the SAP, completing a written notice if any discrepancies are observed. In addition, the Contractor will visit and inspect all SAPs quarterly (monthly for FAFB) and perform a detailed inspection. The base HW MPM will provide guidance on developing a checklist for these inspections tailored from Unit Effectiveness Inspection (UEI) checklists and local guidance. The Contractor shall make on-site recommendations for corrective actions, and provide the SAP Manager feedback, as well as a copy of the checklist. The Contractor shall provide copies of the results in writing to the HW MPM, SAP Manager and COR within 72 hours of the assistance visit. (CDRL A022, A023)

1.1.1.1.3 Data Management and Technical Support

The Contractor shall provide comprehensive technical support for implementing and evaluating the HW program in accordance with DAFMAN 32-7002 and other applicable federal, state and local laws. The Contractor shall perform the following:

- Document all characterization, process descriptions, develop HW profiles within 3 days of receiving waste, manage the Hazardous Waste Accumulation Sites (HWAS) (**CDRL B008**)
- All process descriptions shall be reviewed/validated and updated if needed no less than once every year
- Annually review HWMP and provide report advising base of recommended administrative updates (**CDRL A024**)
- Ensure all manifests and bills of lading are properly completed and signed
- Track shipments by location and type
- Ensure receipt of returned signed manifest within 45-calendar days of shipment date or prepare an exception report and forward it to the applicable regulatory agency through the respective Installation Environmental office. File and maintain manifests for a period of three (3) years in an active file (may be electronic files as allowed by AFI 51-301, Civil Litigation) (**CDRL A025**)
- The Contractor shall prepare a quarterly HAZWASTE Report that details trend analysis and composition of waste stream, waste generators, and quantities of waste generated (**CDRL A026**)
- Perform Base-specific HW training to all Base personnel handling hazardous waste to ensure compliance with AFI 32-7042 requirements (**CDRL B004**)
- Provide support in developing and monitoring programs to effectively manage other non-RCRA state regulated waste streams not being managed under other installation programs or protocols including:
 - Conducting research and development of policies and procedures that meet these requirements/new regulations in support of the management of non-RCRA waste
- Provide the required data to the Base three (3) weeks prior to the due date submission for the LQG Quarterly Report. Provide all required documentation and records for the Biennial Report mandated by 40 CFR to the Base three (3) weeks prior to the due date submission required from the installation by the State regulator, (**CDRL A027**), and
- Provide all HW data required by the Base necessary for any other miscellaneous reports (e.g., Air Force data calls) two (2) weeks prior to the required submission date for Base (**CDRL A028**).

1.1.1.2 Recycling, Hazardous Waste

In accordance with 40 CFR 262.27, Waste Minimization Certification for HW Generators, state and local regulations concerning HW management, minimization, and recycling, the Contractor shall provide services to assist with recycling HW as defined by RCRA to reduce the amount of waste generated. The Contractor shall implement protocols to properly dispose, recycle, or reclaim RCRA Subtitle C HW as appropriate. In addition, the Contractor shall develop recommendations for protocol improvements, and once approved by the AF, implement protocols. The protocols developed shall maximize RCRA authorized exclusions, consolidations, variances, or exemptions to reduce the amount of HW and other regulated waste generated, avoid disposal costs, and improve solid waste diversion rates.

National stock numbered items requiring demilitarization will be recycled through Defense Logistics Agency (DLA), such as specialized lead-acid batteries. Other regulated waste and materials to be recycled include PCBs and Combat Arms Training and Maintenance expended small arms brass. On a monthly basis, the Contractor shall report diverted HW (in pounds) to the installation Environmental Office. Please note that off-site shipment and/or disposal are not included in this Task Order. **(CDRL A029)**

The Contractor will also compile and analyze HW, UW, and other regulated waste data for use in continual on-site UW recycling, reduction and minimization efforts. Data shall be used to prepare HW Management Report, TurboPlan V2 (*FAFB only*) and Turbowaste Annual Dangerous Waste report (*FAFB only*) **(CDRLs A030, A031, A032, A033)**

Upon completion of activities, the Contractor shall submit a Hazardous Waste Recycling Report to CEIE annually. **(CDRL A034)**

The Contractor shall manage the following on-site processes. This requirement does not include any direct costs related to off-site recycling activities covered under separate Task Order.

- *Aerosol Can Puncturing (M, F)*
- *Solvent Distillation (M)*

Specifically, the Contractor shall manage and maintain the following equipment and on-site processes.

- **Aerosol Can Puncturing** – The Contractor shall manage and operate an aerosol-puncturing unit used to process used/empty products as scrap metal. This process includes puncturing and processing gas cylinders where safe and economical to do so. The punctured containers shall be recycled as scrape metal and container contents shall be characterized and managed as a solid or hazardous waste and disposed through separate AF contract. The Contractor will be responsible for replacing filters in this equipment.
- **Solvent Distillation** – The Contractor will use the still to clean solvent. This includes pouring the used solvent into the distillation machine, securing the lid, and processing the material at the correct temperature. Once the solvent has run through the still, clean solvent can be reused. Clean solvent drums can be stored for an exchange.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.1.3 Recycling, Other Regulated Waste

The Contractor shall manage the following on-site processes. This requirement does not include any direct costs related to off-site recycling activities covered under separate Task Order.

- *Used Oil Recovery (M, MH, F)*
- *Oil Filter Recycling (M)*
- *Absorbents Recycling (M)*
- *Anti-freeze Recycling (M, MH, F)*

- *Fluorescent Bulb Crushing (M)*
- *Drum Washing/Refurbish/crushing (M, MH)*
- *Shop Rag Recycling/Laundering (M)*
- *Scrap Metal Recycling (M, MH,F)*
- *Lead Acid Battery Packing (M)*

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. (CDRL B008)

Specifically, the Contractor shall manage and maintain the following equipment and on-site processes.

- **Used Oil Recovery** – The Contractor shall receive used oil from base shops for consolidation in a central location prior to off-site reuse. The Contractor will not be responsible for delivering the used oil to on-site users. The Contractor will obtain, and process samples of used oil as directed by the MPM.
- **Oil Filter Recycling** – The Contractor shall manage and operate an oil filter recycling program to include on-site or off-site recycling as the method of disposal. The Contractor will pay for all disposal costs.
- **Absorbents Recycling** – HAZMART personnel spin out pads in the centrifuge. After the oil is spun out, pads can be thrown out in the regular trash. Hazardous pads need to be collected and sent out as hazardous waste on the DLA contract.
- **Anti-freeze Recycling** – The Contractor will organize shops to store used anti-freeze until the Contractor can assess if the liquid is gently used and available for recycling. If recycling the material is reasonable, then the Contractor will collect, combine and store at the CAP until pickups.
- **Fluorescent Bulb Crushing** – The Contractor shall operate fluorescent bulb crushing equipment as necessary for proper bulb management and disposal. Crushing will be utilized for bulbs that are damaged or otherwise unsuitable for shipping. Generally, bulbs will be managed whole as a universal waste and packaged and shipped whole. Disposal will occur through separate AF contract. The Contractor will be responsible for replacing filters.
- **Drum Washing/Refurbish/crushing** – The Contractor shall operate drum washing and crushing equipment. Reusable drums shall be made available for reuse by the shops, and unusable drums shall be washed, crushed and turned in for scrap metal to the installation by the Contractor.
- **Shop Rag Recycling/Laundering** – The Contractor shall provide services to recycle other regulated waste and materials including Rag Recycling Program Management and physically recycling rags. The rag program will be operated at a single, designated location (e.g., CAS), and will include an exchange program such that users, after initial participation in the program, must turn in used rags in order to receive fresh rags. The Contractor shall plan, develop, implement, and maintain a rag recycling program for maintenance and CE base shops. The Contractor shall be familiar with the proper management and requirements associated with these materials in accordance with Federal, State and Air Force Instructions.

- **Scrap Metal Recycling** – The Contractor shall manage and operate scrap metal recycling program. Eligible empty containers and other recyclables, to include oil filters, crushed oil cans and unusable 55-gallon drums, shall be collected from the shops, cleaned of all free liquids and contaminants and turned in for scrap metal to the installation by the Contractor.
- **Lead Acid Batteries** – Upon request, the Contractor shall pick up lead acid batteries, bring them to the universal waste collection point, and palletize them for shipping offsite. The Contractor will not be responsible for the shipping.

The Contractor shall also submit a monthly report summarizing the activities performed in support of this effort. **(CDRL B008)**

1.1.1.4 Reports, HW- Not Applicable

1.1.1.5 Supplies, HW

The Contractor shall provide all supplies required for the management and implementation of the installation HW program. Required supplies for HW management may include packaging materials, portable spill supplies, personal protective equipment, tools, scales, instruments, calibration certifications, absorbent pads, booms, drums, liners, containers, neutralization agents, and container labels/markers to mark and ship hazardous waste in compliance with DOT, State and Federal regulatory requirements. An inventory will be taken at the beginning and end of the contract to ensure the levels of supplies remain the same as when the contract started to the end of the last option year. Attachment D shows historical supplies data.

1.1.1.6 Plan Update, HW Contingency (Optional)

The Contractor shall provide all labor, materials, and expertise necessary to update the current Contingency Plans for each installation annually using the format already established. MHAFFB Contingency Plans and QRG are in place and require annual updates. **(CDRL A035)**

The Contractor will collect all required information from the HW generators and MPMs to update and/or confirm the QRG information as required by 40 CFR 262.262 - 263. MPMs will provide needed information to assist the Contractor with the updates. Each QRG will be unique to the specific SAP. The QRG will include all eight elements, as detailed within the permit, that are critical to local responders when an emergency is occurring at a facility.

MAFFB & FAFB specific: The Contractor shall provide all labor, materials, and expertise necessary to develop a RCRA Contingency Plan. The Contractor shall also develop, review, and deliver QRGs for each location identified by the government as a SAP as required by 40 CFR 262.262. The Contractor will collect and verify all required information from the SAP, HW generators, and MPM. Each QRG will be unique to the specific SAP and include all eight elements, as detailed in the permit, that are critical to local responders when an emergency is occurring at a site. **(CDRL A036).**

1.1.1.7 Plan Update, HW Management Plan (Optional)

The Contractor shall update the installation HW Management Plan in compliance with AF policies, timelines, and formats (e.g., the Air Force's standardized Environmental Management

Plan format found in T-EMP). The plan update will require a complete review to ensure compliance. Review requirements include but are not limited to items such as waste analysis plan, training plan, emergency response plan, waste stream inventory, collection site inventory, and waste profiles. The Contractor will have knowledge of applicable state regulations and Air Force Instructions. Updates shall ensure the installation plan is current with State and Federal regulations, installation HW program management practices, procedures, inventories, processes, locations, generator sources, waste analysis, roles and responsibilities, training, record keeping and reporting, marking and DOT labeling, environmental management system requirements, installation specifics and safety. **(CDRL A037)**

1.1.1.8 Supplies, Spill Response- Not Applicable

1.1.2 HAZARDOUS MATERIAL MANAGEMENT

The Contractor shall perform services in support of HM management and in compliance with the HMTA, CERCLA, RCRA, Emergency Planning and Community Right-to-Know Act (EPCRA), Occupational Safety and Health Administration (OSHA); all other applicable federal, state, and local laws and regulations; related DoD and DAF directives (DAFI 32-7001 and DAFMAN 32-7002 and guidelines included in the *Hazardous Materials Management Process Playbook*); and installation-level protocols, policies, and plans. HM management services shall include, but are not limited to:

- HM product research, evaluation, and substitution recommendations
- Assistance with process authorizations and tracking System Authorization Access Requests (SAARs)
- Maintenance of HM control and/or tracking systems including Authorized User Lists (AULs)
- Maintenance of hazardous materials control and/or tracking systems
- Identifying and inventorying HM
- Data quality maintenance and technical use support on the use of HM Air Force Management Information Systems or web-based management tools (e.g., EESOH-MIS)
- Inspection of HM storage locations
- Development of compliance training
- Obtaining, filing, and posting of Safety Data Sheets (SDSs)
- Promote the reuse/redistribution of materials
- Support in the preparation of Toxic Release Inventory (TRI) Reports and other reports required by EPCRA
- Support of the Hazardous Materials Management Process (HMMP) Team, and
- Reduction of excess/expired HM on hand.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.2.1 Installation Hazardous Materials Program Support

The Contractor shall support the Installation Hazardous Material Manager (IHMM). This includes support and training on the EESOH-MIS, data management, metric reporting, training, and other Civil Engineering (CE) / HMMP Team Lead responsibilities under DAFMAN 32-

7002, *Environmental Compliance and Pollution Prevention*, to ensure data quality is maintained. The Contractor shall follow the guidelines provided in the Hazardous Material Playbooks. For FAFB, the Contractor shall also follow the requirements of the base HAZMAT Management Plan. The Contractor shall support HM meetings. **(CDRL B002, B003, B004)**

As part of the Installation Hazardous Materials Program (IHMP) Support, the Contractor shall perform the following functions.

1.1.2.1.1 Process Authorization

The Contractor shall provide the technical support required to ensure hazmat management and tracking occurs in EESOH-MIS as part of the HMMP. The Contractor shall assist as an Environmental Reviewer for Process Authorizations submitted in EESOH-MIS. The Contractor shall evaluate, at a minimum, environmental, fire protection, and emergency response risks of, and control options for materials by performing process-specific authorizations in EESOH-MIS. The Contractor shall assess the materials to determine the level of tracking required (i.e., process specific, blanket, or exempt).

[Note: Process authorization considerations are listed in the CE hazmat playbook. Process authorizations for HM submitted by the Contractor must take into account the inputs from the Bioenvironmental Engineering and Safety offices regarding potential health and safety risks to government personnel and resources. CE is the only authorizing office that can approve or disapprove a hazmat authorization submitted by the Contractor. Therefore, CE must, at a minimum, assess whether the authorized Contractor HM usage may cause violations of environmental, fire protection, or emergency response requirements or create health and safety hazards. Concerns or disapproval of authorizations must be worked through the MPM.]

The Contractor will review/approve all base Contractor's HAZMAT Chemical Authorization Worksheets and associated SDS for all construction/service contracts; load all applicable data into EESOH-MIS to ensure proper tracking of Contractor HAZMAT; obtain and input into the EESOH-MIS database, end-of-project/end-of-year usage data and/or monthly usage data from long-term service Contractors **(CDRL A114)**.

As part of this support, the Contractor shall accomplish the following:

- As necessary, assist shops with submitting a Process Authorization request. The Contractor shall immediately identify any suspect or potential unauthorized hazardous materials to the IHMM. The Contractor will provide general support to base environmental MPMs and identify process improvements and deficiencies in HMMP
- Ensure processes exist for tracking all hazmat in EESOH-MIS entering the installation(s). All shops using hazmat must have a servicing Hazmat Tracking Activity (HTA) (also known as a HAZMART) where hazardous material tracking is performed in EESOH-MIS from the time it enters the installation until it is moved off the installation for disposal, reuse, or otherwise consumed by use. This includes hazardous material used by units deployed to the installation. The Contractor shall not operate organizational HTAs but shall assess organizational HTAs to verify appropriate tracking of material
- Review and comment on hazardous material documents on behalf of the installation(s). The Contractor shall recommend local guidance for authorization and tracking of

hazardous materials, as necessary. The Contractor shall monitor Safety Data Sheets (SDSs) to ensure those in use are current and maintain accuracy

- Assist the HTAs to establish a quality control system to verify that issued containers are properly cleared in EESOH-MIS if the installation HMMP team decides to use the EESOH-MIS manual decrement/consumption functionality. The Contractor shall perform quality control functions to properly identify items as possible HAZMATs to prevent inadvertent procurement or issue transactions for unauthorized materials. If the installation(s) manually decrements, the Contractor shall perform an annual reconciliation of shop-level inventory to ensure on-hand quantities match EESOH-MIS quantities
- Notify IHMM if an HTA and/or shop are not properly tracking hazmat in the EESOH-MIS. The Contractor will conduct HAZMART audits and site visits.
- Monitor organization use of EESOH-MIS to ensure hazardous material is properly tracked to include the use of shelf-life management and Disposition Requests. The Contractor will assist in minimizing HAZMAT usage or waste by reusing/redistributing excess HAZMAT on base to other AF bases, or through the DLA
- The Contractor is required to accept and clear barcodes in EESOH-MIS for empty HAZMAT containers returned to CEIE for clearing in EESOH-MIS
- For those items exempt from barcoding (e.g., AAFES, FSS, AFRC, etc.) obtain monthly data usage and load into EESOH-MIS
- Provide training in support of the IHMP, such as EESOH-MIS user training, Shop Familiarization, and General HMMP Familiarization. All training should have clearly described objectives and course content sufficient to meet each objective and a method to determine the training objective was met. Training may consist of student handout materials, computer-based learning or other methods that produce consistently reliable training results. The method of delivery can be desk-side, hands-on, classroom, workshop, or briefing. The Contractor shall use AF-developed training templates and material where available. **(CDRL B004)**
- Provide technical support for all HM program activities; provide reviews of base wide physical chemical inventory and database reconciliation; and provide reviews of HM Ozone Depleting Chemical and chemical substitution program. The Contractor shall submit required changes for the standardized AF HAZMAT tracking system to the HMMP team for review and possible validation.

1.1.2.1.2 Installation Administration / User Management for EESOH-MIS

The Contractor shall provide technical support to the installation Administrator for EESOH-MIS. This includes training and providing technical support to EESOH-MIS users, and when necessary, acting as the liaison to the EESOH-MIS help desk (note: this does not preclude installation EESOH-MIS users from contacting the help desk). The Contractor shall have the capability to generate reports and “mine” data as required by installation users. The Contractor shall keep a log of individuals who receive technical support and/or training and submit to the Base in the monthly report.

The Contractor shall assist in tracking users and ensure all SAAR forms are up-to-date, accurate, and properly approved by a government official. The Contractor shall perform an annual SAAR validation and report results to the installation HMMP and AFCEC. The Contractor shall track

EESOH-MIS access by users in accordance with the security policy. The Contractor shall track whether EESOH-MIS users are trained on updates to the EESOH-MIS.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.2.1.3 Compliance Site Visits – HM

The Contractor shall conduct an annual compliance assessment at each hazmat customer storage facility during the performance of the contract. The service provider will verify that hazmat purchases are tracked. The Contractor shall complete standardized electronic checklists, make on-site corrections, and provide the shop Environmental Coordinator feedback, as well as a copy of the electronic checklist. Based on direction from the MPM and the COR, the service provider shall re-inspect any non-complying unit. The service provider shall provide compliance recommendations as defined in the standardized electronic checklist in writing to the Environmental Coordinator and QA Personnel within 1 week of the assistance visit. **(CDRL A038)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.2.1.4 EPCRA Data Management/Collection

The Contractor shall create and deliver reports from EESOH-MIS for various regulatory reporting requirements and to maintain program and data quality. Specifically, the Contractor shall compile all data necessary to accomplish EPCRA reporting. This includes the Superfund Amendments and Reauthorization Act (SARA) Title III EPCRA Tier II reports (Tier II reports) and the Toxics Release Inventory (TRI). The Contractor shall provide professional, administrative, and technical support to the installation MPM as required. The Contractor shall assist the MPM in preparation of the Tier I/II EPCRA reports as required. This shall include data for Tier I/II, and TRI/Form R's. **(CDRL A039)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.2.2 Reporting, EPCRA

The Contractor shall provide engineering and technical services to support the P2 program such as establish inventories (annual volumes and on-hand) and reporting for HM and waste streams in compliance with EPCRA Reporting requirements in 40 CFR 350 – 372. The Contractor shall create and deliver reports from EESOH-MIS for various regulatory reporting requirements and to maintain program and data quality. Specifically, the Contractor shall compile all data necessary to accomplish EPCRA reporting. This shall include data for Tier I/II, and TRI/Form R's. When compiling the EPCRA chemical inventories specified in this section, the Contractor shall gather data from all available sources.

The Contractor shall complete a separate EPCRA Section 313 inventory for each facility to identify all nonexempt OSHA hazardous chemicals (i.e., chemicals that require an SDS) and all nonexempt Extremely Hazardous Substances (i.e., chemicals and chemical categories listed under 40 CFR 355) which were either manufactured, processed, or otherwise used at each facility during Calendar Year (CY) in quantities which exceeded the respective thresholds. **(CDRL A040)**

The Contractor shall complete a separate EPCRA Section 311/312 inventory for each facility to identify all nonexempt OSHA hazardous chemicals (i.e., chemicals which require an SDS) and all nonexempt Extremely Hazardous Substances (i.e., chemicals listed under 40 CFR 355) that were present on each facility at any one time during the current CY. **(CDRL A041)**

The Contractor shall complete forms necessary (Form R for Section 313 and Tier II “Emergency and Hazardous Chemical Inventory” for Section 311/312) to address all chemicals that exceeded the applicable thresholds. The Contractor shall submit a draft electronic copy of all required forms/reports to the MPM with sufficient time (2 weeks) to review and submit to regulatory offices prior to compliance due dates. **(CDRL A042, A043)**

A report shall also be developed to defend non-reporting determinations as well as reported data document data sources used; all chemicals and chemical categories which exceeded the applicable thresholds; calculations and conversions performed to quantify reportable chemicals; and the rationale for any exemptions applied. **(CDRL A044)**

1.1.2.3 IHMP Support, Supplies

Supplies are required for hazardous materials management IAW with DAFMAN 32-7002, *Environmental Compliance and Pollution Prevention*. The Contractor shall provide the funds to purchase and maintain equipment per manufacturer’s specifications required to support IHMP. The Contractor is required to support compliance field activities to include details concerning all supply and equipment purchases, and projected maintenance costs. Attachment D shows historical supplies data.

The Contractor shall work with the government MPMs to create an inventory of all government-supplied equipment within 30 calendar days of contract start date. The Contractor shall conduct a records and hazmat inventory within 30 calendar days of contract start date. The Contractor shall sign for all equipment and records and verify the accuracy of the hazmat inventory. The Contractor shall interface with the Government work force to review Government Furnished Records in HazMart and IHMP facilities. **(CDRL A045)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor’s Progress, Status, and Management Report. **(CDRL B008)**

1.1.3 ENVIRONMENTAL SAMPLING AND ANALYSIS

The Contractor shall consult the latest version of the DoD Environmental Field Sampling Handbook, the Uniform Federal Policy for Quality Assurance Project Plans (UFP-QAPP), the

Drinking Water Surveillance Technical Guide, and DoD policy pertaining to environmental sampling, laboratory testing operations, and data quality prepared by the DoD Environmental Data Quality Workgroup (<https://denix.osd.mil/edqw/>). Contractor shall measure, sample, analyze, test, and monitor media IAW-approved QAPPs that include appropriate Optimized UFP-QAPP Worksheets that encompass the field sampling plans and other checks for sampling, analysis and monitoring (SAM) completeness (<https://www.epa.gov/fedfac/optimized-uniform-federal-policy-quality-assurance-project-plans-worksheets>). The Contractor is responsible for complying with the SAM requirements of all permits in effect during the period of performance. SAM for the task order shall include continuous and/or discrete measuring, sampling and analysis of surface water, influent, effluent, process streams, leak detection systems, air emissions, soils and any other environmental or process media as specified in this section. The Contractor shall provide all required supplies. The Contractor shall create and maintain written and electronic records as required by regulations and permits. Data shall be input into appropriate information systems such as the DAF Water Enterprise Tracking (WET) system, and the US Environmental Protection Agency (USEPA) and/or state reporting systems. In order to verify the laboratory data, the Contractor shall designate a Contract Quality Assurance Manager (QAM) and a Project Chemist. The Contractor shall select laboratories that comply with applicable DoD, DAF, federal, state, and local standards, and requirements to include certification and accreditation programs, as applicable (i.e., DoD Environmental Laboratory Accreditation Program (DoD ELAP) certification). Contractor shall select laboratories with analytical capabilities sufficient for the methods specified in approved QAPPs and with adequate throughput capacities.

SAM shall be performed using standardized methods such as those prescribed in the following:

- Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods (SW-846), current edition
- 40 CFR 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants
- Standard Examination of Water and Wastewater, current edition
- 40 CFR 60, Appendix A, USEPA Test Methods

Contractor may perform laboratory and field tests of environmental monitoring and testing equipment that may include validation of manual/instrumental methods, continuous monitors, leak detection systems, calibration, analytical support, and mathematical models using the USEPA, American Society for Testing and Materials (ASTM), and/or equivalent procedures specified by the government. The Contractor shall ensure the defensibility of test and analytical results through execution of scientifically sound activities including Project Quality Objectives as outlined in the appropriate sections of approved QAPPs prepared IAW UFP-QAPP. Equipment used and maintained IAW AFMAN 21-113, Metrology and Calibration Program Management, and records created from this information must be specified. Equipment calibration must be tracked and monitored. Records shall be maintained with equipment or in shops. Calibration records shall also be entered into appropriate information systems such as the WET system and eDASH as required. **(CDRL A046)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

Attachment D shows historical sampling data for the sections listed below.

1.1.3.1 SAM, Waste Characterization

The Contractor shall provide SAM services (i.e. sampling and analysis including all associated sampling supplies) to support HW characterization and the HW program IAW State and Federal regulations and permits. Specifically, HW disposal as required by 40 CFR 261, *Identification and Listing of Hazardous Waste*. Specifically, the Contractor shall collect and have analyzed samples from containers for HW characterization.

The Contractor shall verify storage, transportation and disposal requirements. The Contractor shall provide the results to the MPM with all proper documentation. For routine HW SAM, Waste Characterization, the Contractor shall provide results, letter of determination (*FAFB only*), and summary sheets from Hazardous Waste SAM Waste Characterization within 30 days of sampling event and within 3 days of receiving sample results to the MPM. The Contractor shall upload waste characterization samples using a Staged Electronic Data Deliverable (SEDD) to EESOH-MIS, in coordination with the installation(s). **(CDRL A047, A110, B010)**

1.1.3.2 SAM, Air (MAFB only)

The Contractor shall measure, sample, analyze, test, and monitor media, as required by permit regulation or rule. The Contractor is responsible for complying with the SAM requirements of permits in effect during the period of performance even when permits or rules are added, modified, updated, or replaced. The Contractor shall provide all required services and supplies to support the SAM requirements at the installation(s). When directed by the base MPM, the Contractor shall perform emission source testing using accepted source collection and test methods. As required by permit or regulatory agency, EPA Method 9 or Alternative Method 082 shall be conducted by an opacity certified professional. Some source tests will require a test plan to be prepared by the Contractor (typically 60 days prior to testing). Source test plans and subsequent reports must be approved by the base MPM and the lead state or federal governing agency. At times, source testing will be required to be conducted by a certified source test Contractor. The Contractor shall conduct, or coordinate, the air test execution and review of the test reports for these air compliance source tests as well as submit results to the base MPM for review. **(CDRL A048, B010)**

1.1.3.2.1 SAM, Air Central Heat Plant Emissions Compliance and Performance Testing (MAFB Only)

The Contractor shall perform all services and provide all equipment and labor required to complete Coal Fired Heat Plant Emissions Compliance and Performance Testing at MAFB IAW the requirements specified in the Air Quality Synthetic Minor Permit #1427-12 and the Montana Department of Environmental Quality (MDEQ) Source Test Protocol & Procedures Manual July 1994 edition (MDEQ Manual) and Performance Testing according to the requirements of CFR 40 Part 63 Subpart JJJJJ, Table 4, Performance (Stack) Testing Requirements. The Contractor shall coordinate with the AF on all notifications, reports, and communication with MDEQ. The Contractor shall not contact/coordinate with MDEQ without prior AF consent.

The equipment at the MAFB Coal Fired Heat Plant includes three (3) high temperature hot water (HTHW) generators (or “boilers”). Two (2) of the generators are coal fired spreader stoker

feeder type generators that are rated at 85 million British thermal unit per hour (MMBTU/hr) output each and one (1) is a natural gas fired generator rated at 35 MMBTU/hr output. Generators #1 and #3 are equipped to fire on natural gas or coal and generator #2 can be fired on natural gas only. The pollution controls for Generators #1 and #3 include a cloth fabric filter baghouse and a Spray-Dry Absorber (SDA) for the Flue-Gas Desulfurization (FGD) unit at each generator. Joy Environmental Technologies manufactured the two (2) baghouses and FGD units.

The MDEQ administers the air quality program in accordance with EPA requirements. Therefore all compliance testing shall be accomplished as specified by MDEQ regulatory requirements, which are specified in the MDEQ Montana Source Test Protocol and Procedures Manual (available at <https://deq.mt.gov/Portals/112/Air/AirQuality/Documents/forms/AIRSrcTstMan94.PDF>).

The Contractor shall test generators #1 and #3 while fired on coal and generator #2 while fired on natural gas to demonstrate compliance with all emission limitations and visible emission standards as specified in MDEQ Air Quality Synthetic Minor Permit #1427-12. Upon request, the Heat Plant drawings are available for reference at Building #470, Construction Management, MAFB. **(CDRL A049, B010)**

1.1.3.2.1.1 SAM, Air, Compliance Testing (MAFB Only)

The Contractor shall test for the following emissions by the specified methods for permit compliance purposes:

- Coal fired HTHW Generators: Test total particulate emissions by CFR, Title 40, Part 60, Appendix A, Method 5 as approved by MDEQ. Stack test only when firing on coal.
- Coal fired HTHW Generators: Test sulfur dioxide emissions by CFR, Title 40, Part 60, Appendix A, Method 6 or Method 6c as approved by MDEQ. Stack test only when firing on coal.
- Coal fired HTHW Generators: Test opacity by CFR, Title 40, Part 60, Appendix A, Method 9 as approved by MDEQ. Stack test only when firing on coal.
- Coal fired HTHW Generators: Test Nitrogen Oxide emissions by CFR, Title 40, Part 60, Appendix A, Method 7 or 7E as approved by MDEQ.
- Natural Gas fired Generator #2: Test Nitrogen Oxide emissions by CFR, Title 40, Part 60, Appendix A, Method 7 or 7E as approved by MDEQ.
- The Contractor shall confer with MPM prior to permit compliance testing. Upon authorization by MPM, the Contractor may confer with MDEQ as is deemed necessary by MPM to discuss the test plan and to provide a forum for questions from any of the parties.

The Contractor shall test generators #1 and #3 while fired on coal to demonstrate compliance with all emission limitations requirements of CFR 40 Part 63 Subpart JJJJJ Table 4 Performance (Stack) Testing Requirements. Upon request, the Heat Plant drawings are available for reference at Building #470, Construction Management, MAFB. **(CDRL A050, B010)**

The Contractor shall test for the following emissions by the specified methods for permit compliance purposes:

- The Contractor shall conduct performance stack testing on coal-fired HTHW generators #1 and #3 for mercury (Hg) and carbon monoxide (CO) emissions according to the requirements of CFR 40 Part 63 Subpart JJJJJ Table 4 Performance (Stack) Testing Requirements.
- Upon authorization from MPM, the Contractor shall confer with MDEQ and MPM prior to Title 63 Subpart JJJJJ performance testing to discuss the test plan and to provide a forum for questions from any of the parties.

The Contractor shall confirm the testing start date with MAFB three (3) working days prior to arrival to allow each generator the necessary startup time plus a stabilization period, or as instructed by the contracting officer. All sampling points shall meet the requirements of CFR, Title 40, Part 60, Appendix A, Method 1. ((CDRL B010))

1.1.3.2.1.2 Deliverables for SAM, Air, Compliance Testing (MAFB Only)

The Contractor shall prepare testing protocols and test reports as required by MDEQ. All data and results shall be considered government property. The protocols and reports are as follows:

- **Compliance Test Protocol** - The Contractor shall prepare a compliance test protocol which meets requirements of the tests listed in Section 2.2 in the MDEQ Manual. Upon prior authorization from MPM, the Contractor shall submit the draft protocol for review to MAFB 30 days prior to submittal to MDEQ. Upon prior authorization from MPM, the Contractor shall submit the final protocol to MDEQ and two (2) copies to MAFB a minimum of sixty calendar days prior to the date of on-site source testing for approval. Upon authorization from MPM, the Contractor shall confirm the testing start date with the MDEQ three (3) working days prior to starting the source test at MAFB. (CDRL A051)
- **Compliance Test Report** - The source test report shall be formatted as specified in the MDEQ Manual. The Contractor shall deliver the report as detailed in the deliverables table at the end of the Air Quality section. The MPM shall submit comments to the Contractor at least three (3) business days prior to the final report submittal deadline. Upon authorization from MPM, the Contractor shall submit the report to MDEQ within the sixty (60) calendar day requirement specified by the MDEQ Manual. The report will list the results of the tests in both lb/MMBTU (lbs per million Btu) and lb/hr, and the compliance status with the permit limits. The Contractor shall make all relevant field data, calculations, calibrations, etc. available as requested by MDEQ or MAFB. (CDRL A052)

The Contractor shall also prepare testing protocols and test reports as required by MDEQ. All data and results shall be considered government property. The protocols and reports are as follows:

- **Hg, CO Performance Test Protocol** - The Contractor shall prepare a source test protocol which describes the Hg and CO performance test(s). The protocol should follow the general format specified by the MDEQ Manual. The Contractor shall submit the draft protocol for MAFB review at least 30 days prior to the test date of “for information only” tests. Upon authorization from MPM, the Contractor shall submit the draft protocol for MAFB review at least 10 business days prior to MDEQ notification of performance tests.

Upon authorization from MAFB personnel-MPM, the Contractor shall notify MDEQ at least 60 calendar days prior to the test date for performance tests, per §63.11225(a)(3). No MDEQ notifications are required prior to “for information only” tests. The protocol will cite all test methods, Heat Plant operating requirements, test schedule, relationship with the compliance tests, and other considerations. For example, the Sec. 5.3.4.2 compliance test runs may occur concurrently with the Sec. 5.3.4.3 Hg or CO test runs. If so, Method 2 stack gas velocity and volume data acquired for a compliance test run may be used for the corresponding Hg or CO test run. **(CDRL A053)**

- **Hg, CO Test Report** - Upon authorization from MPM, the Contractor shall prepare and submit the Hg and CO test report as detailed in the deliverables table in the Air Quality section. Source test personnel shall prepare and submit draft and final electronic data files which are compatible with that required by 40 CFR 63, §63.11225(e) (1) and the EPA’s Central Data Exchange Emissions Reporting Tool. Results will be in both lb/MMBTU (lbs per million Btu) and lb/hr and shall include all relevant field data, calculations, calibrations, and copies of the laboratory analysis data sheets. Upon authorization from MPM, the Contractor shall submit the performance test report to MDEQ within the sixty (60) calendar day requirement specified by the MDEQ Manual. No MDEQ submittal is required for “for information only” tests. **(CDRL A054)**

1.1.3.3 SAM, NPDES / Other Wastewater

The Contractor shall provide SAM services for domestic and industrial waste water outfalls as required by the SWPPP, National Pollutant Discharge Elimination System (NPDES) permit, and CWA. The Contractor shall upload NPDES sampling results into the AF WET system, in coordination with the installation. **((CDRL A055, B010))**

1.1.3.3.1 Industrial Wastewater Characterization (FAFB only)

The Contractor shall sample and characterize non-RCRA liquid wastes for sanitary sewer discharge per the installation’s Wastewater Permit and the City of Spokane's Local Effluent Limits (SCC 8.03A.0204) permit. The Contractor shall be responsible for sampling supplies and equipment for collecting the samples in the proper containers with proper preservatives and any other sample requirements which are in the wastewater discharge permit with the City of Spokane, Washington. The Contractor shall properly document the sample and with proper care, see that it goes to a certified lab for analysis. Analytical sampling results and measurements shall be provided, with a summary, to the MPM in the format they request, within three (3) working days of receipt of results following each sampling event. In addition, a Technical Data Package shall also be provided to FAFB following each sampling/monitoring event, for their records. Technical Data Packages include, but are not limited to, field data sheets, chain of custody forms, raw data, and data validation. **(CDRL A056)**

1.1.3.3.2 SAM, NPDES/Other Waste Water, Seepage Test (MHAFB only)

The Contractor shall conduct seepage testing in accordance with M-154-04 of the WWRP. **(CDRL A057)**

1.1.3.4 SAM, Storm Water

The Contractor shall provide SAM services of storm water as required by the Storm Water Pollution Prevention Plan (SWPPP), installation storm water permits, and CWA, and in support of Energy Independence and Security Act (EISA) Section 438 storm water requirements. Specifically, the Contractor shall perform site evaluations and SAM operations that will provide information characterizing the storm water pollution effluents at the installation(s) to determine the status of compliance. The Contractor shall evaluate, and sample as necessary, outfalls and industrial areas as defined the SWPPP/Storm Water Management Plan (SWMP)/Multi-Sector General Permit (MSGP). The Contractor shall sample all outfalls with the frequency identified in the aforementioned plans. The Contractor shall collect and analyze storm water samples in accordance with each installation's storm water permits and plans, in such a way as to identify compliance or non-compliance with the permits and plans. The Contractor shall upload stormwater sampling results into the DAF WET system, in coordination with the installation(s). When reporting to regulatory agencies is required, the Contractor shall complete regulatory agency required report forms and provide them to the installation(s) for approval. The Contractor shall submit the approved data by the due date in accordance with the permit. **(CDRL A058, A059, B010)**

1.1.3.5 SAM, LTM, RCRA Closures-Not Applicable

1.1.3.6 SAM, RCRA Permitted TSDF-Not Applicable

1.1.3.7 SAM, Toxics-Not Applicable

1.1.3.8 SAM, P2-Not Applicable

1.1.3.9 SAM, Leak Detection-Not Applicable

1.1.3.10 Supplies, SAM-Not Applicable

1.1.3.11 SAM, Drinking Water-Not Applicable

1.1.3.12 Long Term Groundwater Monitoring -Not Applicable

1.1.4 AIR QUALITY

The Contractor shall perform services in support of the DAF Air Quality Compliance and Resource Management Program and in compliance with the Clean Air Act (CAA); other applicable federal, state and local laws and regulations and related DoD and DAF directives (including DAFMAN 32-7002 and the *Air Quality Program Management Playbook*). These services shall include, but are not limited to,

- Performing AQ monitoring
- Recordkeeping which includes source data collection
- Recordkeeping including updating and maintaining the DAF Air Program Information Management System (APIMS), maintaining AQ related records, and preparing and maintaining air emissions inventories (AEIs) including criteria pollutants, greenhouse gases (GHG), hazardous air pollutants (HAPs), comprehensive triennial updates for potential to emit (PTE), emissions inventory questionnaires (EIQs), QA/QC Refrigerant

inventories through APIMS, and field verification with Global Positioning System (GPS) mapping of stationary sources IAW AFI 32-10112, *Installation Geospatial Information and Services*, and data validation

- Permit decomposition and compliance assessments (**CDRL B001**)
- Reporting including facility operating reports
- National Emissions Standards for Hazardous Air Pollutants (NESHAPs) reports, New Source Performance Standards (NSPSs) Reports, Air Permit Compliance Reports, Title V specific reports, Semi-Annual Deviation Reports, annual permit compliance certifications, and other reports required by applicable AQ regulations
- Assessing and preparing for emerging AQ requirements such as new Reasonably Available Control Technology (RACT), Best Available Control Technology (BACT), Lowest Achievable Emission Rate (LAER), and Maximum Achievable Control Technology (MACT) standards for compliance
- Assessing and assuring compliance with NESHAPs and NSPSs, such as those pertaining to external and internal combustion sources
- Providing data collection, data entry, and data updates to the DAF Air Conformity Applicability Model (ACAM) for EIAP actions
- Performing Quality Assurance/Quality Control (QA/QC) reviews on current and legacy data entries in APIMS, adding new entries as required, from source logs and providing associated reports
- Providing local operational and technical assistance for the appropriate use of APIMS
- Preparing new or modifying existing air permits
- Developing/updating shop-level AQ training materials
- Conducting AQ shop-level assessments and training
- Performing all required sampling and analysis requirements including testing and evaluating sources required by permit, regulations, and enforcement orders, and NESHAP/NSPS compliance support
- Providing technical support for optimization of air monitoring systems or equipment
- Providing guidance on responses to regulator inquiries
- Researching regulatory requirements
- Performing other activities required by FAFB, MAFB, and MHAFFB air permits and applicable AQ regulations
- The Contractor must prepare data in a format suitable for input into USEPA's GHG Reporting Tool (e-GGRT) or separate report depending on State regulations.

The Mandatory Greenhouse Reporting Rule (40 CFR 98) for GHGs consist of six well-mixed gases—carbon dioxide, methane, nitrous oxide, sulfur hexafluoride (SF₆), hydrofluorocarbons, and perfluorocarbons. The Contractor shall perform and maintain gas-insulated switchgear equipment inventory, and report annual emissions of SF₆ gas emissions as part of the GHG reporting, or as a separate report, depending on state regulations. The Contractor will provide a list of SF₆ equipment recommended for removal associated with Green House Gas emission reduction. If applicable thresholds are reached, the Contractor must prepare and submit data in a format suitable for input into USEPA's GHG Reporting Tool (eGGRT). Additional instructions can be found in the *USAF Guide to the Mandatory Greenhouse Gas Reporting Rule and Greenhouse Gas Tailoring Rule*. Some state regulatory agencies may also require GHG reporting to their own system. When applicable, the Contractor shall prepare and/or update GHG Monitoring Plans using the USAF Greenhouse Gas Monitoring Plan Template. (**CDRL A060**)

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.4.1 Assessment, Air (Optional)

The Contractor shall conduct opportunity assessments for a specific class, type or category of emissions, equipment, and/or processes. The assessment shall include, but not be limited to, factors such as, applicable and proposed rules and regulations, impact to mission, cost, feasibility, future developments in technology, regulatory climate, and the compliance burden relative to the installation's Risk/Aspect Inventory, plans and permits, Environmental Action Plans, Environmental Management System, Enforcement Actions, Inspections and subsequent findings.

1.1.4.1.1 Assessment, Air, NAAQS/Environmental Justice/Climate Action

The Contractor shall evaluate new and/or emerging Air Quality (AQ) compliance requirements. The Contractor shall document requirements analysis requests from the MPM to analyze and document existing compliance practices (i.e., processes and procedures) associated with the requirements analysis requests and make recommendations on how MAFB, MHAFB and FAFB, and its disaggregated tenant organizations may comply with new requirements by utilizing available technologies, approved compliance tools, and best practices to streamline processes and procedures and reduce new and/or emerging compliance risks.

The Contractor shall support each installation in evaluating new and emerging regulatory requirements to assure that each installation has access to tools that adequately support compliance with all CAA, state, and local regulations. The evaluation will research applicable new and/or emerging regulations against the AQ source inventories and identify potential budgetary and mission impacts and corrective air quality compliance requirements. The scope includes an assessment of any new and/or emerging federal, state, or local rules and regulations on a task-by-task basis. The Contractor shall document their findings and recommendations in technical reports to be used as a reference when preparing to implement new compliance management practices. When exercised, this requirement will be executed with a contract modification to refine and clarify the scope and deliverables needed to comply with new and/or emerging requirements, to include but not be limited to Transportation Demand Management Plans, RACT/BACT/LEAR Analyses, Pollution Reduction Plans, Hydro-fluorocarbon Phase-out Plans, Ozone Precursor Reduction Plans, Federal Sustainability Plans, State Implementation Plans, and Environmental Justice standards driving new enhanced permitting, modeling and monitoring requirements.

1.1.4.1.2 Air Conformity Applicability Assessments

The Air Conformity Applicability Model (ACAM) is the USAF's only authorized application for performing air quality environmental impact assessments under the Environmental Impact Analysis Process (EIAP) which includes requirements under the National Environmental Policy Act (NEPA) and the General Conformity Rule. The Contractor shall provide expertise, assistance and support to MPMs by completing ACAM assessments for Air Quality EIAP, NEPA and General Conformity compliance. This support may include, but is not limited to, remote support

in Air Force EIAP Guide Level I and II assessments as required under 40 CFR 93 Subpart B, 32 CFR 989, DAFMAN 32-7002, and IAW Air Force EIAP Guide for system authorization requests. The Contractor shall provide up to a maximum of 3 per base Air Quality EIAP Assessments annually. **(CDRL A061)**

The Contractor shall complete a DD Form 2875 (SAAR) for ACAM access at ACAM URL: <https://www.aqhelp.com>. After completing and securing supervisory approvals for the SAAR, it shall be sent to the AFCEC/CZTQ Air Quality SME for approval and processing.

1.1.4.2 Inventory, Air Emissions Inventory (AEI) Data Management

The Contractor shall perform Refrigerant and AEI updates (i.e., review and validate APIMS data is representative of current installation conditions) at least annually, as determined by the applicable air permits and USAF policy and guidance IAW federal, state, and local requirements (i.e., DAFMAN 32-7002, Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Transitory Sources, Air Force Potential to Emit Guide, APIMS AEI Procedures. The Contractor shall perform a comprehensive AEI update on all stationary sources for actual and potential to emit (PTE) emissions on a triennial basis as required by DAFMAN 32-7002. Comprehensive stationary AEI and PTE updates shall encompass all air emission sources at the installation(s) and all associated remote sites, including permitted and non-permitted units, as applicable. All AEIs shall be complete and accurate and accomplished through APIMS and shall include criteria pollutants, its precursors, hazardous air pollutants, other state/local toxic air pollutants, ozone depleting substances, refrigerants, and GHG. Along with the compendium of AEI reports generated from APIMS, the Contractor shall draft a written AEI report that provides a background of the installation, its activities as it relates to the inventory, prior AEIs conducted, applicable pollutant categories, a summary of source categories, summary emission tables, regulatory status based on emission summaries, source information utilized to develop the inventory, emission factors and assumptions used for each emission source category, a summary of new and removed sources since the previous AEI, trend analyses, and all references used to develop the inventory. An Air Emissions Equipment Inventory Report shall be available to the Contractor identifying and documenting the attributes of stationary sources releasing regulated air pollutant emissions for each Calendar Year Attachment D (Environmental Regulation Program Details) provides a summary of AEI deliverables required for each AFB. **(CDRLs A062, A063, A064, A065)**

The Contractor shall conduct data entry and validate the use of algorithms for emission calculations to conform to DAF Source Guides and/or permit requirements, as necessary. The Contractor shall use information from all air quality operating permits and other applicable AQ information for stationary sources. The Contractor shall provide the State AEI in the correct format/forms as required by each respective State. The Contractor shall not include portable, transient, or non-road sources in the Stationary AEI unless these sources are specifically defined as stationary sources by the State. The PTE shall include criteria pollutants, its precursors, and hazardous air pollutants for stationary sources only. Transient (temporary) sources (e.g., prescribed burns, construction, etc.) shall not be included in the AEIs or PTE. The Contractor will ensure inspection and maintenance (I/M) records for the Air, Refrigerants and Power modules are loaded into APIMS and systematically checked and QA/QC refrigerant equipment

and engine inventories, cylinder inventories, oil analysis and service records are correctly entered by either the Contractor or shop personnel to ensure the APIMS Air, Refrigerants, and Power modules are being used properly and appropriately for tracking, monitoring, and recordkeeping requirements. All work must be in accordance with DAFMAN 32-7002, *Environmental Compliance And Pollution Prevention*; the most current emission factors and algorithms found in the respective USAF Source Guides; and all operating permits.

Prior to performing the Engine and Refrigerant inventories and AEI / PTE updates, the Contractor shall perform, in coordination with MPM, 100% field verification of equipment and emission sources on an annual basis to confirm locations and attributes. The results of the field verification inspection will be used to confirm locations and attributes of the equipment and are timed to be incorporated in the current annual comprehensive AEI effort. The Contractor shall be equipped to perform mobilized APIMS computing in the field. The Contractor shall be responsible for documenting verified locations and updating changes. If, in the course of the verification, previously unknown (not currently in APIMS) or discontinued emission sources or equipment are found, the Contractor shall document the new/decommissioned sources and obtain the information required for a complete inventory. The Contractor shall perform an in-depth QA/QC validation on all major emission sources and emission source categories that make up the majority of the AEI emissions annually, as directed by the MPM. When directed by the MPM, field verification shall include GPS mapping for the coordinates of stationary sources IAW AFI 32-10112, *Installation Geospatial Information and Services*. **(CDRL A066, B010)**

The Contractor shall be responsible for documenting verified locations by taking pictures of sources and accompanying boiler plates identifying make/model/size, etc. for a photo inventory log and APIMS inclusion (*Note: obtain proper base approval prior to taking any photos*). The Contractor shall develop a Microsoft Power Point photo inventory log using the images captured during the AEI Site Visit. The Contractor shall upload source photos to APIMS. The photo log will require a draft, with a two-week review period for comments from the installation and AFCEC. A final report shall be provided in both Power Point and PDF format. The Contractor shall submit a quarterly summary of activities performed in support of the field verification inspections to include refrigerant and engine inventories. **(CDRL A067)**

The Contractor is required to have access and experience with the APIMS and EESOH-MIS databases to complete this task. APIMS and EESOH-MIS are DoD Common Access Card (CAC) enabled, therefore a CAC is required to perform air quality recordkeeping, AEIs, and reporting functions. APIMS provides access to a partially completed DD Form 2875 (SAAR) at APIMS URL: <https://apims.af.mil/apims>.

1.1.4.3 Permit Renewal, Air

The Contractor shall provide comprehensive technical and engineering support to prepare applications to renew, modify, and add equipment and processes to local permits for Malmstrom AFB, Mountain Home AFB, and Fairchild AFB. The Contractor shall review the current permits and applications, validate the permit conditions, identify new processes and equipment that were not previously included in the existing permit, and prepare an application for renewing and/or modifying the permit incorporating the new processes and equipment. Permit modifications may

include administrative or minor modifications, major modifications, insignificant and significant modifications. Some limited permit applications may involve a detailed review of regulation applicability, BACT determination, New Source Review (NSR) to assess emissions offset applicability or netting, Health Risk Assessment (HRA), public notice requirements and dispersion impact modeling. General guidance is available in the following: *the Air Permitting Guide for Stationary Sources at Air Force Installations*; *Air Force Potential to Emit (PTE) Guide*; *New Source Review (NSR) Guide for Air Force Installations*

The Contractor shall first determine if an exemption to permitting applies after reviewing current operations and AF procedures. When required, a technical memorandum, exemption notification, or exemption application shall document the basis for permit exemption for air emission sources. To aid in the assessment of permits, the Contractor shall maintain all permits in a readily accessible manner for distribution via electronic mail and hard copy. In accordance with DAFMAN 32-7002, *Environmental Compliance and Pollution Prevention*, current versions of all permits shall be uploaded to APIMS within 5-days of receipt of the official permit. **(CDRL A068)**

In the event of a variance in permit conditions, the Contractor shall prepare the application package for a variance in accordance with local rules and regulations. Participation at the variance board meetings shall be made at the request of the base MPM. The Contractor shall also provide advice concerning air quality regulations and prepare written responses to a notice to comply (NTC) or notice of violation (NOV). The draft variance application and NTC/NOV response notifications shall be submitted to the MPM for review and signature approval authority. **(CDRL A069, A070)**

The Contractor shall assist installations in planning necessary and appropriate projects and permit management to meet all regulatory compliance deadlines including modifications to permits, equipment or operation procedural changes, preparing required documentation, and recordkeeping. The Contractor shall provide technical support to address and implement specific new and/or changed regulatory requirements, determine impacts to air emission sources and permits on the base, research control technologies required to retrofit sources for compliance, and estimating the cost involved to implement the retrofit. The Contractor shall maintain currency in local, federal, and state rule developments; consult with AF on new requirements; draft formal comments on proposed rule changes; and update AF personnel on change requirements and compliance strategy. **(CDRL A071)**

The Contractor shall prepare the application to renew existing permits for the installation(s) in accordance with state and federal requirements. The Contractor shall review the initial permit application that was submitted previously, validate/update the previous permit conditions, identify new processes and equipment that were not previously included in the existing permit, assess applicable alternative operating scenarios (AOS), and prepare the renewal application incorporating the AOS and prepare an application for renewing the permits incorporating the new processes and equipment. The air permit application shall be submitted for review and comment by the appropriate MPM and AFCEC. The Contractor shall incorporate AF comments and deliver a Final permit application renewal preferably 60 days but not less than 45 days for document review and routing for commander signature prior to permit deadline.

1.1.4.3.1 Permit Renewal, Synthetic Minor, MAFB (Optional)

The Contractor shall prepare the application to renew the Synthetic Minor permit for Malmstrom and/or Fairchild AFB, including information gathered during the annual AEIs, as detailed in Section 1.9.4.2. The Contractor shall review the Synthetic Minor permit application that was submitted previously for each base, validate/update the previous permit conditions, identify new processes and equipment that were not previously included in the existing permit, and prepare an application for renewing the permit incorporating the new processes and equipment IAW the conditions of the Synthetic Minor permit. The air permit application shall be submitted for review and comment to the appropriate MPM and AFCEC. The Contractor shall incorporate Air Force comments and submit the final renewal application preferably 60 days, but not less than 45 days, for document review and routing for commander signature prior to permit deadline.

(CDRL A072)

1.1.4.3.2 Permit Renewal, Air, Title V (only MHAFB) (Optional)

The Contractor shall prepare applications to renew, modify, and add equipment and processes to local permits for Mountain Home AFB. The Contractor shall prepare the application to include information gathered during the annual Title V maintenance. The Contractor shall review the initial Title V permit application that was submitted previously, validate/update the previous permit conditions, identify new processes and equipment that were not previously included in the existing Title V permit, assess applicable AOS, and prepare the renewal application incorporating the AOS and prepare an application for renewing the Title V permit incorporating the new processes and equipment. **(CDRL A073)**

During the appropriate renewal period of approximately one year prior to submittal, the Contractor shall prepare draft renewal applications. The draft applications shall contain the required forms and all information that is needed to review and process the Title V application. The Contractor shall perform all necessary emission calculations, modeling, rule applicability analysis, Lowest Achievable Emissions Rate (LAER) / MACT / BACT comparisons, and public notifications. In addition, the application packages shall include draft language for each new Title V permit which shall distinguish between federally enforceable conditions, non-federally enforceable or local conditions, and facility wide conditions. The draft applications shall be submitted to the MPM for review, incorporate AF comments on the draft applications into final application packages, and deliver a final permit application to the appropriate AF command official for submission. Final applications will be delivered to the MPM preferably 60 days but not less than 45 days for document review and routing for commander signature prior to the permit deadlines. The Contractor shall provide subsequent support to include reviewing and commenting on the draft permits to ensure consistency with similar permits or recommend streamlining, suggest permit language to reduce compliance burden and liability, simplify operating or monitoring conditions, distinguish federally enforceable conditions, and eliminate redundant record keeping requirements. At the direction of the AFCEC COR or MPM, the Contractor shall prepare no more than 1 Title V permit modification application annually based on current equipment or program changes. **(CDRL A074, A075)**

1.1.4.3.3 New Source Review Permitting

The Contractor shall conduct NSR for all permit applications to determine compliance with available control technology, AQ impact analysis, and offset requirements, resulting from the

proposed generation of attainment, non-attainment, and/or hazardous air pollutants by the permit applicant. The Contractor shall assist the MPM by drafting a determination of the significance of each proposed permit action relative to the installation's area/major source status, Net Emissions Increase (NEI) baseline, and emission offset potential which may result from each proposed permit application prior to regulatory review. Additionally, the Contractor shall prepare the application to update and/or renew the applicable permits, including information gathered during the annual AEIs. The Contractor shall review the permit application that was submitted previously, validate/update the previous permit conditions, identify new processes and equipment that were not previously included in the existing permit, and prepare an application for renewing the permit incorporating the new processes and equipment IAW the conditions of the permit. The Contractor can anticipate a maximum of 1 NSR permit application per base annually. (CDRLs A076 A077, A078)

1.1.4.3.4 Prevention of Major Source Determination

The Contractor shall assist in maintaining actual and potential emission levels below major source thresholds pursuant to the stationary source designations. During permit application review, the Contractor shall provide the MPM with written recommendations to minimize the impact potential from the permit action or identify other stationary source reduction opportunities that could be realized and implemented in the Comprehensive AEI. (CDRL A079)

1.1.4.3.5 Net Emission Increase

The Contractor shall manage each installation's NEI baseline. During permit application review, the Contractor shall assess whether operating conditions that determine the permitted emission limits are reasonable or excessive. If the Contractor determines and MPM agree these conditions are excessive, the Contractor shall provide written recommendations which would minimize the potential to emit while still fulfilling the USAF mission objective which triggered the permit application. The Contractor shall also assist the USAF by drafting all documentation needed for capturing, registering and crediting all emission decreases. These emission decreases shall be used to recalculate and restore the installation's NEI baseline. (CDRL A080)

1.1.4.4 Recordkeeping, Air

Pursuant to Titles I, III, V and VI of the CAA; 40 CFR 60, *Standards of Performance for New Stationary Sources*; 40 CFR 63, *National Emission Standards for Hazardous Air Pollutants for Source Categories*; 40 CFR 70, *State Operating Permit Programs*; 40 CFR 71, *Federal Operating Permit Programs*; and 40 CFR 82, Subpart F, *Recycling and Emissions Reduction*, and 40 CFR 98, *Mandatory Greenhouse Gas Reporting*, the Contractor shall support data gathering, data entry, data management, engineering analysis and computations needed to meet monitoring, recordkeeping and reporting (MRR) requirements of regulated activities associated with applicable construction and operating permits, CFR requirements, state and county administrative codes and source compliance demonstration tests. The Contractor shall compile air quality compliance data into a format that results in the facility's ability to meet reporting requirements related to air quality for USAF, federal, state, and county reporting agencies. All recordkeeping must be maintained in the APIMS in accordance with DAFMAN 32-7002.

The Contractor shall provide APIMS support to local system users as needed, provide quality assurance review and analysis of data received, generate the necessary regulatory compliance

reports and make the appropriate data electronically available. This includes the development and implementation of AQ regulatory compliance reports, APIMS QA/QC reports and APIMS compliance assessment checklists. The Contractor shall compile air quality compliance data into a format that results in the facility's ability to meet reporting requirements related to air quality for DoD, USAF, federal and state reporting agencies. If the reporting format is not specified in the governing permit, rule or regulation, then the format will be provided by the MPM. All recordkeeping must be maintained in the APIMS IAW DAFMAN 32-7002 and corresponding USAF guides.

1.1.4.4.1 Data Management and Technical Support

The Contractor shall provide qualified staff with knowledge and experience with USAF AQ environmental data management requirements, processes and systems, as required to provide ongoing technical oversight and quality assurance for this task. This task includes the compilation of data into the standard formats using approved protocols and compliance tools prescribed by DAFMAN 32-7002 and applicable USAF AQ guidance documents. This includes all recordkeeping, data management and QA/QC of data required for the annual air emissions inventory. As required, the Contractor shall provide technical support to system users, assist users with the data migration, provide quality assurance review and analysis of the data received by the MPM, generate the necessary regulatory compliance reports and make the appropriate data electronically available. **(CDRL A081, A082)**

1.1.4.4.2 Permit Decomposition and Compliance Assessments

The Contractor shall provide support as directed by the MPM with installation-specific permit requirements, state and local administrative codes and CFR requirements in compiling baseline environmental compliance data into the APIMS Compliance Management module and APIMS Compliance Calendar tool that results in the facility's ability to meet federal, state, local, and USAF reporting requirements, and to address any documented permit deviations and/or demonstrate continuous compliance. This task will result in the update and development of simple shop-level and programmatic checklists configured in the APIMS Compliance Assessment tool for continuous tracking and reporting of each regulated emission unit. Based on the results of the permit decomposition, the Contractor shall update a Compliance Calendar with key dates and tasks needed to meet the terms and conditions of the permit. Collectively, these tasks of permit evaluation and decomposition, development of site and source specific checklists and programmatic assessments are needed to ensure permit recordkeeping, reporting and compliance monitoring requirements are being met. This task includes the compilation of data into the standard formats and using compliance tools prescribed by USAF instructions, pamphlets, and guidance documents. **(CDRL A083, A084)**

The Contractor shall conduct approximately one compliance assessment per shop per year to determine compliance of the shops. This will ensure that all shops are managing ODS/Refrigerants properly by the AQ permit conditions and compliance with CAA § 608 and §609 which regulates facilities managing refrigerants and Class I and Class II Ozone Depleting Substance (ODS). The audits shall implement the shop-level checklists to focus on the regulatory requirements for record keeping, compliance with control measures, and documentation of maintaining compliance with usage limits. The audits will be used to evaluate compliance with operating permits and recommend corrective action to ensure compliance. The Contractor shall

document the findings and provide the audit checklists and reports to the MPMs for distribution to the facility shops. The Contractor will investigate any reported exceedance by the shops and provide a summary report to the MPM. The summary reports will be used to document compliance (or noncompliance). **(CDRL A085)**

1.1.4.4.3 *Air Quality Awareness and Shop-Level Training*

The Contractor shall provide on-site annual air quality awareness and shop-level training to each installation's personnel and Contractors affected by AQ regulations. The training must include discussion on general AQ, AQ compliance tools (i.e., hands-on APIMS module training), operating permits, state and local administrative codes, and applicable CFR requirements. The training shall be tailored to the installation's specific circumstances and requirements (e.g., their specific regulatory agency(ies), installation-specific permitted sources, etc.). The Contractor shall develop the training curriculum in consultation with the designated MPM and submit for approval by AFCEC and the MPM prior to the training event. Any comments received will be addressed and final training curriculum and materials will be submitted prior to the training event. Targeted audiences shall include but not be limited to HVAC and Power Pro shop personnel, permit holders, Unit Environmental Coordinators, Facility Managers, fueling and painting operations. The Contractor is responsible for providing all materials for the proper and timely training of installation personnel to perform their jobs in accordance with all applicable legal, regulatory, and compliance requirements of instruction annually. **(CDRL A086, B004)**

1.1.4.4.4 *Notification, Deviation, Malfunction and Emergency Reporting*

Reporting is required under general permit conditions, NSPS, NESHAPs, state and county administrative codes for installation, operation, malfunction and emergencies of regulated sources. The Contractor shall prepare draft initial notifications for startup, malfunctions, releases, and emergencies when triggered by planned and unforeseen events. The Contractor shall prepare prompt deviation reports as directed by permit and include a description of the deviation, probable cause of such deviations, emissions rate during malfunction, total emissions during malfunction, pollutant which exceeded emission standards, and any corrective actions or preventive measures taken for the MPM to meet time sensitive notifications. The Contractor shall deliver all draft notification, deviation, malfunction and emergency reporting documents early as possible but no later than 30-45 days prior to regulatory due date in order to provide adequate internal coordination/approval. The Contractor shall anticipate a maximum of 5 per installation, reporting events annually. **(CDRL A087)**

1.1.4.5 Reports, Air-Not Applicable

1.1.4.6 Reports, Air Library-Not Applicable

1.1.4.7 Supplies Air-Not Applicable

1.1.4.8 Plan Update, Air, Emergency Episode Plan-Not Applicable

1.1.4.9 Plan Update, CAA, Risk Management Plan-Not Applicable

1.1.5 WASTEWATER AND STORMWATER

The Contractor shall perform services in support of the DAF Water Quality Compliance Program and in compliance with the CWA, National Pollutant Discharge and Elimination System (NPDES); other applicable federal, state, and local laws and regulations; and related DoD and DAF directives. EQ Program Environmental Services shall include, but are not limited to:

- Support in preparation of new or renewal NPDES/MS4 (municipal separate storm sewer system) permit applications/packages, forms and documentation or other permit compliance documentation necessary to meet the federal or state requirements for discharges
- Permit compliance documentation
- Monitoring wastewater treatment systems IAW applicable permits and regulations (see Attachment D tables for wastewater and stormwater permits)
- Sampling and analyzing influent and effluent waste streams, and
- Entering data into the AF Civil Engineer (CE) Information Technology (IT) government-approved system (i.e., WET) and surveys/studies to update total maximum daily loads (TMDLs)

In addition, the Contractor shall:

- Update and implement work plans to comply with the applicable installation Asset Management Plan (AMP) and corresponding levels of service
- Conduct asset condition evaluations based on field observations using DAF validated standards
- Perform comprehensive site compliance evaluations (CSCE) and sampling, analysis, and monitoring operations that will provide profile information characterizing the storm water pollution effluents at FAFB and MAFB to determine the status of compliance
- Update and implement the Stormwater Pollution Prevention Plan (SWPPP) and/or Storm Water Management Plan (SWMP)
- Perform and document training at the installation and facilities as required for compliance with the SWPPP
- Complete permit discharge monitoring reports, and other reporting requirements, and
- Maintain the compliance status of CWA NPDES permits in the DAF WET.

Additionally, the Contractor shall provide support for pretreatment associated requirements for installation discharges to Publicly Owned Treatment Works (POTW) or Federally Owned Treatment Works (FOTW). Services shall include:

- Pollutant source studies to identify illicit discharges of prohibited waste

- Compliance surveys required by new pretreatment NPDES permit or changed regulations
- And sampling, analysis, and monitoring to determine the status of compliance with the permit and discharge limits

Pretreatment and/or storm water contaminant source studies and/or implementation of permit required Best Management Practices (BMPs) where outfall exceedances of permit and/or pretreatment limits are documented and recurring.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.5.1 Permit Renewal, NPDES (MHAFB only)

The Contractor shall prepare an NPDES permit application for a new permit or to renew an existing NPDES permit. Permit requirements are identified in Attachment 3. The permit may apply to a federally owned treatment works, an industrial treatment works, or other processes not associated with storm water but require a NPDES permit. The Contractor shall complete the draft permit application for new issuance or renewal in its entirety to meet USEPA and/or state regulatory application requirements and the draft NOI for permit renewal.

States often authorize specific point source discharges with specific effluent limitations. The Contractor shall prepare the filing for the installation to include issuance new permit applications, permit modification requests, reissuance, termination, or notification of planned changes. The Contractor shall comply with specific U.S. EPA, state, or local standard conditions for a NPDES permit as promulgated in regulations 40 CFR 122 and/or implementing state regulations. At minimum, this effort includes the preparation of NPDES application to include, but not limited to, effluent testing data (Contractor may assume the installation will provide effluent test data for specific parameters like flow, pH, Biochemical Oxygen Demand [BOD], Total Suspended Solids [TSS], fecal coliforms, pretreatment program information, toxicity), collection system description, discharge outfall descriptions (location, depth below surface if applicable, average daily flow rate, receiving water description, topographic map (to be provided by the installation), process flow diagram, operation and maintenance program, scheduled improvements, and physical / chemical treatment process as required. This plan shall be a living document and should be published such that the MPM will be able to update and maintain it easily. A NPDES permit application shall be submitted for review and comment by the MPM. The Contractor shall incorporate AF comments and deliver a Final permit application to the appropriate AF command official for submission to federal and state regulatory authorities as appropriate. The Contractor shall upload the latest NPDES permit into the AF WET enterprise and maintain the compliance status of same in the AF WET enterprise. **(CDRL A088, A089, B001, B010)**

1.1.5.2 Reports, NPDES- Not Applicable

1.1.5.3 Implement, Permit Required Practices/Activities - Not Applicable

1.1.5.4 Supplies SW-Not Applicable

1.1.5.5 Supplies SWAT-Not Applicable

1.1.5.6 Supplies WWAT-Not Applicable

1.1.5.7 Plan Update, SWMP (Optional)

The Storm Water Management Plan (SWMP) shall include the Minimum Control Measures (MCMs) to satisfy the MS4 requirements. The MS4 program contains six elements used to control and reduce pollutants discharged into receiving waters. To determine if a goal has been met, there must be measurable goals. The Contractor shall ensure measurable goals as required by federal, state or local regulation have been met. The Contractor shall develop the SWMP using the AF's standardized Environmental Management Plan format found in T-EMP. The final signed plan shall be stored in T-EMP or the current AF electronic tool and be uploaded to eDASH. The Contractor shall update the AF WET enterprise to reference to the plan's location in T-EMP and maintain the current status of the SWMP in the AF WET enterprise to include regulatory compliance status. **(CDRL A090, A091)**

The Contractor shall review applicable federal, state, and local laws, regulations, and/or programs that pertain to the NPDES permit and SWMP requirements. The SWMP will reflect the current AF and regulatory requirements and installation's activities. Also included in the rewrite will be updates of all figures in the SWMP based on current site conditions. The Contractor will ensure measurable goals as outlined in the following are contained in each SWMP revised or updated and thoroughly coordinated with each installation's environmental personnel responsible for the MS4 permit.

The SWMP will include at minimum the following Minimum Control Measures (MCMs):

MCM 1—Public (base) Education and Outreach: The operator of a regulated small MS4 must implement a public (base) education program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of stormwater discharges on local water bodies and the steps that can be taken to reduce stormwater pollution; and determine the appropriate BMPs and measurable goals for this MCM. Three main action areas are important for successful implementation of a public education and outreach program: forming partnerships, using educational materials and strategies, and reaching diverse audiences.

MCM 2—Public (base) Involvement /Participation: MS4 operators need to include the public in developing, implementing, updating, and reviewing their stormwater management programs. The public (base) participation program should make every effort to reach out and engage all economic and ethnic groups. The goal is to involve a diverse cross-section of people who can offer their concerns, ideas, and connections during the program development process.

MCM 3—Illicit Discharge Detection and Elimination (IDDE): Illicit discharges are generally any discharge into a storm drain system this is not composed entirely of stormwater. The exceptions include water from firefighting activities and discharges from facilities already under a MS4 permit. Illicit discharges are a problem because, unlike wastewater that flows to a wastewater treatment plant, stormwater flows to waterways without any additional treatment. Illicit discharges often include pathogens, nutrients, surfactants, and various toxic pollutants. Often these discharges are due to illicit wastewater to stormwater cross-connections, or possibly illegal activity. MS4s are required to develop a program to detect and eliminate these illicit discharges. Sources of illicit discharges may include 1) sanitary wastewater, 2) effluent from septic tanks, 3) car wash wastewaters, 4) improper oil disposal, 5) radiator flushing disposal, and 6) improper disposal of auto and household toxics.

MCM 4—Construction Site Runoff Control: Uncontrolled stormwater runoff from construction sites can significantly impact rivers, lakes, and estuaries. Sediment in water bodies from construction sites can reduce the amount of sunlight reaching aquatic plants, clog fish gills, smother aquatic habitat and spawning areas, and impede navigation. MS4s are required to develop a program to reduce pollutants in stormwater runoff to the MS4 for construction sites disturbing one or more acres. Pollutants commonly discharged from construction sites include 1) sediment, 2) solid and sanitary wastes, 3) phosphorous (fertilizer), 4) nitrogen (fertilizer), 5) pesticides, 6) oil and grease, 7) concrete truck washout, 8) construction chemicals, and 9) construction debris.

MCM 5—Post-construction Stormwater Management in New and Redevelopment: Post-construction stormwater management control measure describes BMPs for MS4s, developers, and property owners to address stormwater runoff after construction activities have ended. There are two substantial impacts from post-construction runoff. The first is caused by an increase in the type and quantity of pollutants in stormwater runoff. As runoff flows over areas altered by development, it picks up harmful sediments and chemicals. The second occurs by increasing the quantity of water discharged to the water bodies during storms.

MCM 6—Pollution Prevention/Good Housekeeping for Installation Operations: An operator of a regulated small MS4 must: 1) develop and implement an operation and maintenance program with the ultimate goal of preventing or reducing pollutant runoff from municipal operations into the storm sewer system; 2) include employee training on how to incorporate pollution prevention/good housekeeping techniques into municipal operations such as parks and open space maintenance, fleet, and building maintenance, new construction, and land disturbances, and storm sewer maintenance; and 3) determine the appropriate BMPs and measurable goals for this MCM. Consideration must be given to: 1) maintenance activities, maintenance schedules, and long-term inspection procedures for structural and non-structural controls to reduce floatables and other pollutants discharged from the separate storm sewers; 2) controls for reducing or eliminating the discharge of pollutants from areas such as roads and parking lots, maintenance and storage yards (including salt/sand storage and snow disposal areas), and waste transfer stations; 3) procedures for the proper disposal of waste removed from separate storm sewer systems, dredge spoils, accumulated sediments, floatables, and other debris; and 4) ways to ensure that new flood management projects assess the impacts on water quality and examine existing projects for incorporation of additional water quality protection devices or practices.

These controls should also include programs that promote recycling (to reduce litter), minimize pesticide use, and ensure the proper disposal of animal waste.

This plan will be a living document and should be published such that the installation POC will be able to update and maintain it easily. Site maps shall be compatible with the installation's Geographic Information (GIS). **(CDRL B001)**

The Contractor shall develop Outreach material for sediment and erosion impacts/control as outlined in the new MS4 permit. Maintain a log of public participation and outreach activities performed. Conduct Post-Construction Stormwater Control Awareness Training to required CE and Contracting personnel. Conduct annual training regarding maintenance and installation of BMPs for construction sites to contracting officials. Conduct annual basic awareness training for operators at all fleet maintenance facilities and civil engineering shops. Develop and provide SW program handouts to support all the above, as needed. **(CDRL B004)**

1.1.5.8 Plan Update, SWPPP (Optional)

The Contractor shall revise the existing Storm Water Pollution Prevention Plan (SWPPP) to meet current requirements in the USEPA NPDES Multi Sector General Permit for Storm Water Discharges Associated with Industrial Activity or equivalent state or local permit based on enhancement of BMPs or other updates reflecting process changes. This task involves review of the existing SWPPP to include storm water source review, assessment of contributors to each discharge point, review of the industrial storm water permit, the multi-sector group permit, the Municipal Separate Storm System (MS4) permit or other similar as applicable to the installation, and evaluation of the effectiveness of completed BMPs. The review will be the basis for the Contractor to make recommendations for updates to the plan procedures, structural BMPs and nonstructural BMPs, as necessary. The review will include on-site inspection with relation to stormwater conveyance necessary to verify installation stormwater facilities and procedures. The Contractor will review topographic maps and ground verify actual and/or potential areas prone to moderate (3% to 5% slopes) and severe (> 5% slopes) erosion on installation. The review and recommendations will form the basis for the update of the plan procedures, structures, and BMPs, as necessary. The Contractor shall review applicable federal, state, and local laws, regulations, and/or programs that pertain to SWPPP requirements. The Contractor shall update the installation's SWPPP. The Contractor will conduct the annual report in accordance with the permit. The Contractor shall develop the SWPPP using the AF's standardized Environmental Management Plan format found in T-EMP or the current DAF plan template or regulatory agency template if suitable and compatible with DAF standards with Base concurrence. The SWPPP will reflect the current Air Force and regulatory requirements and installation activities. Also included in the re-write will be updates of all figures in the SWPPP based on current site conditions. The purpose of the SWPPP is to develop a site-specific stormwater management program that identifies those organizations and offices responsible for implementing and supporting BMPs, including schedules of activities, prohibitions of certain practices, maintenance procedures, and other management practices to prevent or reduce the pollution from significant materials in storm water runoff. Significant materials are those materials which, when exposed to precipitation or storm water run-on, have the potential for polluting the storm water. Some examples for flight line maintenance and operations are various fuels, hydraulic

oils, brake fluids, antifreeze/coolants, heavy metals (i.e., copper, lead, and zinc), oils and grease, degreasing solvents, paints, and de-icing/ant icing agents. The Contractor shall submit a draft Technical Memorandum to the government summarizing proposed changes to the SWPPP. This may include changes to potential sources of pollution (include applicable photographs), modification of BMPs, or amendments to plan procedures. The draft Technical Memorandum will be reviewed by the government and comments provided, and the Contractor shall submit a final Technical Memorandum after resolution of comments. **(CDRL A092)**

After the final technical memorandum is approved the Contractor shall then update the installation's SWPPP. The minimum key elements the Contractor shall provide for Air Force installation's SWPPP include the implementation of the following types of BMPs when applicable:

- Good Housekeeping
- Material Management
- Routine Visual Inspections (conducted within 24 hours of a rain event of 0.5 inches or applicable increments)
- Preventive Maintenance
- Spill Prevention and Response
- Sediment and Erosion Control Measures
- Employee Training
- Record-keeping and Internal Reporting Procedures
- Operational Source Control
- Structural Source Control, and
- Structural Water Treatment Control.

This plan will be a living document and should be published such that the MPM will be able to update and maintain it easily in T-EMP or another approved DAF system. The site drainage maps shall be made available in the latest GIS/GeoBase data and aerial photography. For installation GIS/GeoBase requirements all deliverables shall adhere to the most current version of the installation's Geographic Information Systems Deliverables for Design & Construction and Plans, Surveys & Studies Contract Services. Site maps shall be compatible with the installation's GIS. A SWPPP shall be submitted for review and comment 30 days prior to final delivery date, and the Contractor shall incorporate comments and deliver a final SWPPP.

(CDRL A093, B001)

The Contractor shall conduct the annual Comprehensive Site Compliance Evaluation (CSCE) as part of the SWPPP update. An installation may have one or more combined SWPPP that addresses all industrial discharge permit requirements for the facility. Permit requirements are identified in Attachment D. **(CDRL A094)**

The Contractor shall conduct one site visit to each industrial activity site on the base as identified and required in the SWPPP and associated permit(s). If potential problems are identified, the Contractor will document findings and propose solutions to the problem findings identified and submit them to the COR, the MPM, and the appropriate tenant organization. In addition to documenting findings, the Contractor will include follow-up on corrective actions with appropriate parties and all information will be documented in the SWPPP. **(CDRL A095)**

Prepare storm water pollution prevention training presentations for industrial facility personnel after completion of the SWPPP update. The Contractor shall develop and provide Stormwater program handouts to support all of the above, as needed. **(CDRL B004)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.5.9 Plan Update Water Sampling/Monitoring-Not Applicable

1.1.5.10 Survey, Storm Water Permit Compliance-Not Applicable

1.1.6 CULTURAL RESOURCES MANAGEMENT (Optional)

This section identifies general CR support functions the Contractor may be required to provide the installation CR management staff in implementing the Integrated Cultural Resources Management Plan (ICRMP). The Contractor's function will be a support role to the installation CR Manager; therefore, the Contractor will not execute or manage these programs directly. The Contractor shall perform services in support of CR management and in compliance with the National Historic Preservation Act (NHPA), the Archaeological Resources Protection Act (ARPA), Native American Graves Protection and Repatriation Act (NAGPRA); other applicable federal, state, and local laws and regulations; and related DoD and DAF directives including DAFMAN 32-7003 *Environmental Conservation*, Department of the Air Force Instruction (DAFI) 90-2002 *Interactions with Federally Recognized Tribes*, Department of Defense Instruction (DoDI) 4715.16 *Cultural Resources Management*, and DoDI 4710.02 *DoD Interactions with Federally Recognized Tribes*.

Services shall include, but are not limited to:

- Performing professional archaeological, historic, architectural, and cultural studies such as contextual studies, installation or structure histories, oral histories, ethnographic, and ethno historical studies; archaeological inventory and evaluation
- Historic building inventory, evaluation, and documentation
- Archaeological site monitoring, including tribal monitoring, and protection
- Landscape studies; traditional cultural property inventories and studies
- Preparing archaeological research designs for testing and data recovery
- Preparing preservation and/or stabilization plans for archaeological/cultural sites and historic buildings
- Preparing economic cost-benefit analyses; supporting preparation of NHPA consultation letters, consultation, and agreement documents
- Supporting preparation of NAGPRA Plans of Action and Comprehensive Agreements
- Tribal consultation support
- Preparing National Register of Historic Places nomination packages
- Preparing Historic American Building Survey/Historic American Engineering Records (HABS/HAER)
- Performing CR sample or modeling surveys, and
- Providing archaeological collection processing, curation, and assessment support.

Note: The act of curation may not include the development or sustainment of IT solutions including database repositories unless the IT solution is approved IAW CE IT governance. Pesticides/herbicides, as defined in Section 136(u) of the FIFRA, cannot be used for grounds maintenance unless in support of the ICRMP for the protection of archeological sites or historic buildings. Use of pesticides shall not be approved for routine insect, plant, or animal pest control of buildings. (EQ Programming Guide 3.8 Management of Cultural and Natural Resources) Any use of pesticides must conform to AFMAN 32-1053.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.6.1 Curation-Not Applicable

1.1.6.2 Consultation Native American (Optional)

The Contractor shall assist installation CRMs with administrative and logistical support as detailed in DAFI 90-2002 and DAFMAN 32-7003 for support in consultation or coordination with federally recognized Native American tribes for the identification of tribal resources and potential effects of federal undertakings to those resources as required by NHPA, ARPA, NAGPRA, and EO 13007. The Contractor shall not conduct consultation on behalf of the government. It is anticipated that each of the installations covered by this F2F will consult with the tribal groups regarding the management and protection of those properties in accordance with Section 106.

The AF consults with federally-recognized Native American tribes on a government-to-government basis; the role of the Contractor is to facilitate and coordinate consultation between the federal agency and the tribes. Contractors must obtain authorization from appropriate installation POCs prior to conducting outreach directly with tribes. **(CDRL A096)**

1.1.6.3 Management, Cultural Sites-Not Applicable

1.1.6.4 Monitor Cultural Resources-Not Applicable

1.1.6.5 Survey/Inventory Update, Cultural Resources, Archaeological

All Cultural Resource inventory work will be conducted IAW individual Standard Archaeological Survey Guidelines as outlined in their respective ICRMPs. The Contractor shall also be responsible for having Secretary of the Interior's Standards (SOI) and the applicable state qualified archaeologists to assist with cultural resources inventory surveys, all necessary reports, write-ups, and records. Currently, MHAFB is fully surveyed, therefore back support of 10 acres will be set aside. Copies of these documents shall be delivered to the installation cultural resources manager, and AFCEC cultural resources manager. **(CDRL A097)**

The project will occur over several days and include a fieldwork session; travel days will be on the first and last days. The field crew mix will be made up of both archaeologists and Tribal Cultural Specialists (TCS) from one or more of the culturally affiliated Tribes associated with base lands. The project will update, if necessary, resources recorded during the other cultural surveys, but is not intended as a repeat archaeological inventory.

The primary objective of this task is to assist each base in continuing their federal trust and treaty responsibilities with Tribal Nations to ensure that Tribes are afforded the opportunity to identify, evaluate, record, and protect areas and sites of religious, traditional, and cultural significance. The project will also provide base land managers with indigenous and traditional knowledge about resources identified and of concern on DAF land.

Successful completion of this project requires coordination and cooperation with multiple offices, including the base Civil Engineer Squadron, base CRM and Installation Tribal Liaison Officer (ITLO), AFCEC, and base affiliated Tribal governments, specifically their Tribal Historic Preservation Officers (THPO). Pre-project consultation will be conducted by each base and AFCEC with the state affiliated Tribes prior to initiation of this task to outline the THPO and TCS responsibilities that will inform the work plan, research design, and fieldwork schedules and deliverables.

In support of the task, compensation can be provided to up to 5 TCS participants for their services, to include pre-fieldwork coordination, fieldwork, post-fieldwork consultation with tribal members, and deliverable production and review. Compensation shall include travel, lodging, and meal expenses, in addition to the hourly rate incurred during services, and shall be provided by the Contractor. **(CDRL A097)**

1.1.6.6 Survey/Inventory Update, Cultural Resources, Historical Buildings

The Contractor shall complete a Historical Cultural Property Inventory (HCPI) and Traditional Cultural Places Survey, and the applicable State architectural forms for all facilities reaching the 45-year age; and, subject to change, currently the estimated historic surveys include 5 facilities at FAFB; 4 facilities at MAFB; and 1 facility at MHAFB. The Contractor will provide all labor, materials, technical support and expertise to conduct a Traditional Cultural Property survey over each base. The Contractor shall also be responsible for having Secretary of the Interior's Standards (SOI) and state qualified historic architect. Documentation shall also include all necessary reports, write-ups, and records. Copies of these documents shall be delivered to the installation cultural resources manager, and AFCEC cultural resources manager. **(CDRL A098)**

1.1.7 SOLID WASTE MANAGEMENT

The Contractor shall perform services in support of integrated solid waste management and in compliance with the Federal Facility Compliance Act of 1992, RCRA, other applicable federal, state, and local laws and regulations, and related DoD and DAF directives, guidance (including DAFMAN 32-7002 and the *Integrated Solid Waste Management Playbook*) as well as the Integrated Solid Waste Management Plan (ISWMP). Integrated solid waste management services shall include, but are not limited to:

- Characterizing solid wastes IAW DAF solid waste categories and ASTM D5231-92 Standard Test Method for Determination of the Composition of Unprocessed Municipal Solid Waste
- Separating recyclable commodities from the waste stream and diverting those recyclable commodities
- Services in support of the installation diversion program, such as inspections of solid waste collection, transfer and disposal facilities

- Identifying program health indicators/metrics for determining the efficiency and status of program execution, and
- Preparing education, awareness, and promotion materials for the installation diversion program.

The Contractor shall update (utilizing the DAF approved template) and implement the Integrated Solid Waste Management Plan (ISWMP), perform a Commodity Market Analysis and Feasibility Study (CMA), and update the Qualified Recycling Program Business Plan (QRP BP) utilizing the current approved template. T-EMP shall be utilized for plan uploads and updates as required.

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.7.1 Landfill Closure Activities-Not Applicable

1.1.7.2 Integrated Solid Waste Management Plan (ISWMP)

The Contractor will provide services to perform an update of the installation ISWMP using the DAF-standardized format, currently within T-EMP, which outlines how the installation(s) will reduce, manage, and dispose of solid waste. This work effort will comply with federal and state requirements, as well as DAF and DoD directives. The Contractor will perform a thorough solid waste study of the installation refuse and recyclable sources. Based on this study, the Contractor will provide any recommendations to change any current policies or procedures to create a more cost effective Integrated Solid Waste Management (ISWM) Program. The ISWMP shall outline solid waste management activities in compliance with the Federal Facility Compliance Act of 1992, the RCRA; other applicable federal, state and local laws and regulations; and related DoD and AF directives (including DAFI 32-7001, DAFMAN 32-7002, and Playbooks). **(CDRL A099)**

1.1.7.2.1 Commodity Market Analysis & Feasibility Study (CMA)

The Contractor will conduct a CMA to be included as an appendix to the ISWMP. The DAF-standardized format in EXCEL must be utilized. Activities include:

- Perform a commodity market analysis for current and potential recyclable commodities generated by the installation and diverted through the QRP and DLA Disposition Services donation, compost, or other diversion opportunities
- Estimate installation-wide generated weight/volume of each recyclable commodity, including activities that handle their own recyclables (e.g., Commissary/AAFES). Where available, utilize existing installation solid waste characterization summaries that are no older than 10 years
- Determine availability of commodity buyers/brokers, locally and regionally, for direct sales opportunities for current and potential recyclable commodities
 - If no commodity buyer/broker exists for a specific recyclable commodity, the Contractor will document research. However, the Contractor will not be required to conduct economic analysis for that specific commodity

- If brokers/buyers exist, the Contractor will determine buyer/broker requirements for material quantity (e.g., accepts no less than trailer-load transactions), packaging requirements (e.g., baled, loose, cubed), and any costs associated, and document on EXCEL worksheets
- Conduct comparable analysis of local versus regional/national market prices for recyclable commodities and document on EXCEL worksheets, and
- Provide a recommendation on whether a QRP shall continue at the installation or whether a QRP shall be initiated (if one is not already present) to include labor category (e.g., civil service, NAF employees, Contractors, prison labor, etc.). **(CDRL A100)**

1.1.7.2.2 *Qualified Recycling Program Business Plan (QRP BP) Update*

The installation QRP manages, collects, processes, and sells recyclable commodities to minimizing environmental impacts (i.e., recovering recyclable materials from solid waste disposal streams). Qualifying recyclable materials are collected and segregated from other solid waste materials, processed and sold to recyclable commodity buyers/brokers or diverted through DLA Disposition Service's established scrap sales programs.

If the CMA indicates that the QRP is profitable and the installation has a QRP BP in place, the Contractor will provide services to perform an update to the QRP BP in accordance with DAF guidance and the AF-standardized QRP BP format. The QRP Business Plan will define the roles and responsibilities for managing the QRP program and operations, and include a waste stream analysis/characterization, a commodity market feasibility study, economic analysis, and a cost benefit study of outsourcing. The QRP BP shall be included as an appendix of the ISWMP. **(CDRL A101)**

1.1.7.3 Solid Waste Minimization and Cost Optimization

The Contractor shall provide technical support to assist bases in seeking to determine cost effective, energy-efficient, and least-polluting ways to deal with their waste streams to protect human health and the environment and to help the installation reach DAF reduction goals. This includes assisting the installation to find new waste prevention, recycling composting, and disposal options through inspection of current waste processes and waste characterization studies. The Contractor shall perform both virtual inspections and onsite inspections of disposal practices to ensure program optimization. To improve the Solid Waste and Recycling programs, characterization of the waste generated needs to be examined periodically for missed opportunities for recycling and diversion of solid waste. If good recycling practices have been implemented but not documented or recorded, the Contractor shall capture this information to credit the overall diversion efforts and capture true cost avoidance from recycling. The waste characterization study shall be included as an appendix of the ISWMP. Note: If this project is funded, it will only be funded once per base during the period of performance. It is unknown which year funding will be available. **(CDRL A102)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.8 POLLUTION PREVENTION -Not Applicable

1.1.9 ENVIRONMENTAL MANAGEMENT SYSTEMS (EMS)

A DAF EMS provides an installation-wide systematic framework for managing all its activities to minimize risks to the environment and manage its environmental responsibilities to ensure they are efficiently integrated into overall operations. The elements of a DAF EMS are identified in DAFI 32-7001 and the *Environmental Management System Playbook*.

IAW Air Force Policy Directive (AFPD) 90-8 *Environmental, Safety, and Occupational Health Management and Risk Management*, DoDI 4715.17 *Environmental Management Systems*, AFI 90-201 *The Air Force Inspection System*, and DAFI 32-7001. Services shall include, but are not limited to:

- Reviewing, updating, and approving documents related to administration of the overall EMS including the Environmental Action Plans
- EMS recordkeeping and records management including maintaining documentation and records in AF eDASH management resources (e.g., Management Review Tool, Risk/Aspect Inventory Tool, T-EMP, Air Force Inspections Module of the Enforcement Actions, Spills, and Inspections Environmental Reporting [EASIER] tool, and the Unit Environmental Coordinator Toolkit
- Provide support to the Environmental Inspection Process (EIP) and annual EMS Management Review process, and
- Provide support to the EMS Coordinator, the EMS Cross-Functional Team (CFT), and the ESOHC.

1.1.9.1 Maintenance of Environmental Aspect Inventory (EAI) -Not Applicable

1.1.9.2 Plan Update, EMS Action Plan

The Contractor shall review/revise/develop EMS plans/manuals/action plans/documentation in eDASH (requires access to eDASH, CAC-enabled). Annual updates are normally completed in-house by members of the CFT. The scope of this effort includes assistance confirming the currency of the information in the Environmental Commitment Statement (ECS), installation risk/aspect inventory, contained within the DAF's Risk/Aspect Inventory Tool (RAIT) in eDASH, setting objectives and targets and developing EMS Action Plans (EAPs) for the installation. This shall be done in accordance with DAFI 32-7001, the associated playbook, and utilize the standardized EMS template in eDASH. Objectives and targets are set for prioritized environmental aspects and are to incorporate, as needed, elements of the EMS such as training, internal auditing, employee awareness, etc. The Contractor shall consider objectives and targets set by AFCEC for EO goals and other commitments the DAF has made. The installation's objectives and targets must be set to align with and complement those of the DAF. This may include additional objectives and targets for significant aspects the installation has identified. Extremely high- or high-risk media area(s) shall be selected for improvement and/or development and monitored via an EAP contained within the EAP Tool on eDASH. In the absence of any extremely high or high risk rated media areas, a medium or low risk rated media area shall be used for EAP development. Objectives, targets, and tasks are to be included in EAPs. Scope can include developing/updating EAPs that the installation uses to minimize their environmental impacts, manage significant environmental aspects, and translate its policy statement and external directives into concrete actions. The EAPs are to be developed/updated so

that both the installation and DAF can monitor and measure the progress in meeting the installation and DAF commitments and obligations and is able to identify where resources should be invested and assist installations with aspect management. Developed/updated EAPs shall use the AFCEC-directed template. **(CDRL A103)**

The Contractor shall submit a monthly summary of the activities performed in support of this effort to be included in the Contractor's Progress, Status, and Management Report. **(CDRL B008)**

1.1.9.3 Recordkeeping, EMS

The Contractor shall assist the EMS Coordinator and installation environmental MPMs in reviewing, updating, and re-approving documents related to administration of the overall EMS. The Contractor shall assist installation program managers who are responsible for reviewing, updating, and re-approving documents associated with their environmental programs. This includes electronic and printed versions of EMS and environmental documents, documents of external origin, determining and addressing obsolete documents, and records management. This shall be done in accordance with DAFI 32-7001, the associated playbook, and use the standardized EMS on eDASH (requires access to eDASH, CAC-enabled). **(CDRL A104, B002, B003, B004)**

1.1.9.4 Maintenance, Environmental MDL/MDS -Not Applicable

1.1.9.5 EMS/EIP External/Internal IG Support -Not Applicable

1.1.9.6 EMS Auditing Support -Not Applicable

1.1.10 NATIONAL ENVIRONMENTAL POLICY ACT (NEPA) -Not Applicable

1.1.11 ENVIRONMENTAL REMEDIATION PROGRAM -Not Applicable

1.1.12 PETROLEUM, OIL, AND LUBRICANTS MANAGEMENT

1.1.12.1 Fuel/POL – EQ Services

The Contractor shall perform services in support of Fuel/Petroleum, Oil, Lubricant/Tank (F/POL/T) management, in compliance with the Oil Pollution Act (OPA) and RCRA all applicable federal, state, and local laws and regulations, and related DoD, and DAF directives (including DAFI 23-201 *Fuels Management* and DAFMAN 32-1067 *Water and Fuel Systems*), and program guidance (*POL Tank Management Playbook*).

These activities and services include but are not limited to:

- Populate updates to the Storage Tank Accounting and Reporting (STAR) DAF network authorized tank inventory in the Air Program Information Management System (APIMS)
- Provide support in updating (approximately) 5-year reviews of SPCC Plans, Facility Response Plans (FRPs) and/or Integrated Contingency Plans (ICPs). Licensed professional engineers must sign and certify significant revisions to SPCC Plans and ICPs for 5-year reviews, and

- Support technical amendments based on material changes and re-certify revisions to the appropriate plan.

1.1.12.1.1 Plan Update, SPCC Recertification (5-Year) (MAFB only) (Optional)

MAFB has two plans, one SPCC plan for the Base and one SPCC for the Missile Field. The Contractor shall provide on-site support to conduct an inspection(s) of each site within the installation containing POL, develop an accurate site map, and document SPCC considerations. The Contractor shall also provide interim updates for significant technical changes to the installation's SPCC Plan to ensure the plan is rewritten to fully comply with all applicable federal, state, and local regulatory requirements, and ensure all maps and figures are current.

The update shall include:

- Revision of the Oil Spill Contingency Plan, if required
- Review applicable federal, state, local laws, regulations, programs, and industrial, regulations, and/or programs that pertain to SPCC Plan generation and POL compliance so the SPCC Plan shall address all current DAF and federal, state, and local regulatory requirements, as well as the installation's POL activities
- Revise the SPCC Plan to meet the requirements of 40 CFR 112 for all applicable sites at the installation
- Provide site diagrams for each new site that meets the requirements of 40 CFR Part 112; update site diagrams to include the site specific SPCC concerns, spill response procedures, and the site operator's responsibilities (inspections, spill notifications procedures, etc.). Individual diagrams shall not be required for oil-filled equipment sites, and
- All sites can be compiled on one map/diagram for the installation to post the update to the installation geographic interface system or GeoBase system; data must conform to the most current DAF adaptation of the Spatial Data Standards for Facilities, Infrastructure, and Environment (SDSFIE), current version. **(CDRL B001, B010)**

The Contractor shall also populate updates to the installation's Storage Tank Accounting & Reporting (STAR) DAF network authorized tank database. The Contractor shall populate this database with all up-to-date information providing the government complete tank inventory data (See DAFI 23-201 *Fuels Management* and DAFMAN 32-1067 *Water and Fuel Systems*, for details on tank minimum data elements requirements for the installation tank inventory).

A draft SPCC shall be submitted for government review and comment. The Contractor shall incorporate comments and deliver a Final SPCC for approval of the installation. The final SPCC Plan will be signed and "certified" by a professional engineer (P.E.) in accordance with the requirements of 40 CFR Part 112 and licensed in the state of the installation as applicable by regulation. The Contractor shall input the updated SPCC Plan and pdf copy into the DAF WET system in coordination with the installation. This plan will be a living document and should be published such that the MPM will be able to update and maintain it easily. **(CDRL A105)**

1.1.12.1.1.1 Plan Update, SPCC/ICP Technical Update (MAFB only) (Optional)

The Contractor shall provide interim updates for significant technical changes to the installation's SPCC/FRP/ICP Plan to ensure the plan is rewritten to fully comply with all

applicable federal, state, and local regulatory requirements, and ensure all maps and figures are current. The Contractor shall incorporate technical amendments and provide PE certification of only those portions of the plan that have changed due to the technical amendment. The Contractor shall input the updated SPCC Plan and pdf copy in the DAF WET system in coordination with the installation. This plan will be a living document and should be published such that the MPM will be able to update and maintain it easily. **(CDRL A109)**

1.1.12.1.1.2 FRP Update

The Contractor shall use the information collected during the SPCC on-site visit to update the FRP to demonstrate the installation's preparedness to respond to a worst-case oil discharge. Not all DAF installations require an FRP. Facilities deemed to pose a risk of "Substantial Harm" to the environment are required to prepare FRPs. Determination of this FRP applicability is made either by the facility itself or by the USEPA Regional Administrator. The Contractor shall review applicable federal, state, and local laws, regulations, and/or programs that pertain to the FRP. The FRP shall reflect the current regulatory requirements and installation POL activities. The Contractor shall revise the FRP to meet the requirements of 40 CFR 112.20 and 112.21. The Contractor shall provide site diagrams for each site that meet the requirements of 40 CFR Part 112. The Contractor shall update the site diagrams, drainage, and evacuation routes. This plan will be a living document and should be published such that the MPM will be able to update and maintain it easily. A draft FRP shall be submitted for government review and comment, and the Contractor shall incorporate comments and deliver a Final FRP. The Contractor shall submit the final FRP to the USEPA Regional Administrator for approval in accordance with 40 CFR Part 112.20(a) after the final FRP is approved by the installation. The Contractor shall incorporate comments from the U.S. EPA Administrator and deliver a final FRP for approval to the installation. The Contractor shall input the updated FRP with a pdf copy in the DAF WET system in coordination with the installation. **(CDRL A106, B001)**

1.1.12.1.1.3 Integrated Contingency Plan Update (One Plan) (MHAFB)

There is overlap with regard to elements that must be included in SPCC plans, FRPs, and with other planning documents that may be necessary at an installation to comply with regulations, force protection requirements, or other programs that may require contingency planning. In some cases, preparation of an Integrated Contingency Plan (ICP) is an approach that can be used to minimize replicating information that is required in some or all, of these plans. The Contractor shall update the ICP to demonstrate the installation's emergency response plan. The Contractor shall review applicable federal, state, and local laws, regulations, and/or programs that pertain to the ICP. The ICP shall reflect the current regulatory requirements and installation activities. The Contractor shall also provide interim updates for significant technical changes to the installation's SPCC/FRP/ICP Plan to ensure the plan is rewritten to fully comply with all applicable federal, state, and local regulatory requirements, and ensure all maps and figures are current. The Contractor shall provide site diagrams for each site that meet the requirements of ICP Guidance. The Contractor shall provide site diagrams for each site that meet the requirements of ICP Guidance. The Contractor shall update the site diagrams (to include GIS data, which conforms to the most current DAF adaptation of the SDSFIE, current version), drainage, and evacuation routes. All sites can be compiled on one map/diagram for the installation to post the update to the installation geographic interface system or GeoBase system; data must conform to the most current AF adaptation of the SDSFIE, current version. This plan will be a living document and should be published such that the MPM will be able to update and

maintain it easily. The installation shall indicate the plans to be included in the ICP. For planning purposes, the Contractor shall assume no more than four plans will be included. The Contractor shall input the updated ICP plan with a pdf copy in the DAF WET system in coordination with the installation. (CDRL A107, B001)

The Contractor shall ensure that each ICP is reviewed and certified by a Professional Engineer. By means of this certification, the engineer having examined the facility and being familiar with the provisions of 40 CFR Part 112, shall attest that the ICP has been prepared in accordance with good engineering practices.

1.1.12.1.2 **Training-Not Applicable**

1.1.12.1.3 **Storage Tank Management -Not Applicable**

1.1.12.2 Fuel/POL: Non-EQ Services – Testing, Inspection, Maintenance and Repair-Not Applicable

1.1.12.2.1 **Precision Leak Testing-Not Applicable**

1.1.12.2.2 **Facility Response Readiness Exercises/Drills-Not Applicable**

1.1.13 TOXIC SUBSTANCES CONTROL ACT (TSCA) -Not Applicable

1.1.14 PUBLIC NOTIFICATIONS, PUBLIC MEETINGS, PUBLIC HEARINGS, AND PUBLIC OUTREACH EVENTS-Not Applicable

1.1.15 PERMITS AND FEES (P&F) -Not Applicable

1.2 OPERATIONAL REQUIREMENTS

1.2.1 Safety/Accident Prevention

The Contractor shall be responsible for protecting the lives and health of employees and other persons on the work site; preventing damage to property, materials, supplies, and equipment; avoiding work interruptions; and complying with OSHA regulations and installation safety office requirements. The Contractor shall perform all operations in a prudent, conscientious, safe and professional manner and conform to the safety requirements contained in the Task order. The Contractor shall maintain training records on site and have written Health and Safety Plans (HSPs) on site and available for workers and/or regulatory review.

The Contractor shall promptly report and record within one (1) hour by telephone or other direct means to the CO or COR, MPM all available facts relating to each instance of damage to Government property or injury to a person. In the event of an accident/mishap, the Contractor shall take reasonable and prudent action to establish control of the accident/mishap scene, prevent further damage to persons or property, preserve evidence until released by the accident/mishap investigative authority through the CO. If the Government elects to conduct an investigation of the accident/mishap, the Contractor shall cooperate fully and assist Government personnel in the conduct of an investigation until said investigation is completed. The Contractor agrees that his personnel and equipment are subject to safety inspections by Government personnel while on federal property. The Contractor shall provide the CO copies of any OSHA

Report(s) regarding a project site, submitted during the duration of this contract. **(CDRLs A001, A002, A003)**

1.2.2 Work Site Maintenance

The Contractor shall maintain their work sites to prevent the spread of contamination, provide for the integrity of any samples obtained, provide for the safety of all individuals in the vicinity of work site areas, and prevent the release of any contamination to the environment. The work sites associated with the execution of the Contractor's roles and responsibilities shall be well marked to prevent inadvertent entry into all work areas. Access to work areas shall be monitored and thoroughly controlled. Standard work zones and access points for controlled operations shall be established and maintained as the site conditions warrant.

The Contractor shall ensure compliance with all federal, state, and local regulations, QA/QC protocols and procedures, and respective Installation's plans for decontaminating tools, equipment, or other materials, as required. The Contractor shall keep work areas free from accumulation of waste and non-essential hazardous materials. The Contractor shall remove non-essential equipment from work sites when not in use. The work sites shall be maintained to present an orderly appearance and to maximize work efficiency. Upon completion of work activities, the Contractor shall remove from the work premises any rubbish, tools, equipment, and materials that are not the property of the Government. The Contractor shall properly dispose of any and all construction debris, investigation derived waste, and other waste(s) associated with the activities covered within this PWS. Upon completing work activities, the Contractor shall leave work areas clean, neat, and orderly.

1.2.3 Minimize Impacts to Existing Operations

The Contractor shall use Global Positioning System (GPS) at locations associated with activities included in the PWS, as required. GPS data will be recorded in a format compatible with the latest SDSFIE per Defense Installations Spatial Data Infrastructure. The MPM and COR shall be consulted to properly position sampling locations, solid waste containers, IAPs, storm water outfalls, etc., with respect to site locations, to minimize the disruption of an Installation's activities, minimize disruption of/impact on natural and cultural resources, and avoid penetrating underground utilities. The Contractor shall coordinate any necessary field survey operations with Installation personnel to attain these objectives. All necessary permits and coordination shall be completed prior to commencement of any activities. Frequent communication and coordination with Installation personnel shall be necessary to accomplish these goals. **(CDRL B001)**

1.2.4 Storage

The Contractor shall be responsible for security and weatherproofing of stored material and equipment. Equipment or materials used in work areas requiring storage on the installation shall be placed at site(s) designated by the MPM. Should temporary storage area be necessary, the Contractor shall remove all temporary fences and structures (used to protect materials and equipment) from the installation at the completion of the work, unless otherwise directed by the Task order. The Contractor shall clean the storage area of all debris and material and perform repairs, as required, to return the site to its pre-project condition. The Contractor shall be responsible for safeguarding all government property provided for Contractor use. The Contractor shall maintain an inventory of government property, a copy of government property

control procedures at the site and dispose of government property as directed by the MPM. All HM shall be handled, stored, labeled, and transferred in accordance with applicable federal, DOT, RCRA, OSHA regulations, and HMMP requirements.

1.2.5 Site Access, General Protection/Security Policy, Procedures

The Contractor shall verify that identification credentials presented by all Contractor and subcontractor employees to obtain security badges, passes, cards, or decals used during the duration of this Contract are current and correct. All sources of identification must comply with the REAL ID Act. At a minimum, verification should be conducted with the Social Security Administration (<http://www.ssa.gov/employer/ssnv.htm>), the Federal Bureau of Investigations Criminal Justice Information Services, Identification & Investigative Services Section (304-625-5590) and the Form I- 9 Employment Eligibility Verification (<http://www.uscis.gov/portal/site/uscis>). The Contractor shall monitor its employees to ensure all information remains current and to ensure all security badges or passes are returned to the MPM upon expiration of the badge, upon completion of the project, or when possession of the badge is no longer authorized (e.g., upon removal of contracted personnel from specific projects). The Contractor shall obtain Installation specific identification and vehicle passes for Contractor and subcontractor personnel, as appropriate. The Contractor shall maintain a list of approved personnel for each project location and shall monitor access passes for the duration of this Contract. The Contractor shall comply with all applicable regulations to obtain CACs for applicable Prime and subcontract personnel.

The Contractor shall obtain and maintain access to the AF Network and all applicable software and web platforms to conduct the work as specified using the DD FORM 2875 (SAAR) or applicable system.

Air Force Network (AFNET) account is required in order to have CAC-enabled access to eDASH and other AF required systems. The installation environmental element chief will sponsor the Contractor to obtain an AFNET account.

The Contractor (to include subContractors) shall provide each employee an Identification (ID) Badge, which includes at a minimum, the Company Name, Employee Name and a color photo of the employee. ID Badges for Key Personnel shall also indicate their job title. ID Badges shall be worn at all times during which the employee is performing work under this contract. Each Contractor employee (to include subContractors) shall wear the ID Badge in a conspicuous place on the front exterior clothing and above the waist except when safety and health reasons prohibit. All Contractor personnel attending meetings or working in other situations where their Contractor status is not obvious to third parties shall identify themselves as such to avoid creating an impression that they are Government Officials.

1.2.6 Key Control

The Contractor shall establish and implement methods of ensuring that all keys issued to the Contractor by the Government are not lost or misplaced and are not used by unauthorized persons. Keys issued shall not be duplicated. The Contractor shall limit access to locked areas to Contractor's employees only. The Contractor shall develop procedures covering key control that will be included in the Task order Work Plan. **(CDRL A006)**

The Contractor shall report the occurrences of a lost key to the CO or COR and MPM as soon as known. The Contractor shall be required, upon direction of the CO, to rekey or replace the affected lock(s). However, the Government, at its option, may replace the affected lock(s) or perform the rekeying itself.

1.2.7 Permits

The Contractor shall be responsible for coordinating and obtaining any required permits and/or permit modifications applicable to the performance and completion of the work within this PWS; however, the Contractor shall not be responsible for the permit fees associated with obtaining identified permits. For all permits or permit applications that are required prior to installation and operation of equipment requiring a permit, the Contractor shall assist the MPM in compiling data (e.g., air quality compliance data) into a format that results in the facility's ability to obtain a valid construction and operating permit for the installation of the subject equipment. For equipment and other facilities where no permit is required, such data shall be compiled to assist the MPMs in maintaining compliance for affected equipment that does not require a permit in accordance with applicable state, local and federal regulatory requirements. Such documentation shall be developed consistent with the permitting authority's requirements for issuance of the permit and shall also be used to support DAF reporting requirements. The Contractor shall coordinate with MPM prior to the submission of all permit requests. The Contractor shall maintain a library of these documents at the Contractor's work site office. The Contractor shall comply with all applicable permit conditions. **(CDRL A004)**

1.2.8 Warranty of Installed Equipment and/or Systems

The Contractor shall identify and document equipment and/or system warranties for users of the equipment or systems in the O&M Manual prior to final inspection.

1.2.9 Policy and Requirement Statements

In carrying out the work assignment(s) issued under this Task order, the Contractor shall furnish the personnel, services, equipment, tools, materials, vehicles, facilities supervision, and other requirements necessary for, or incidental to the performance of work set forth herein.

It is the policy of the AF to use innovative and sustainable approaches to environmental management and technology to accomplish its mission. Sustainable projects may reduce the burden of compliance for the AF but are intended to not deplete resources, degrade the environmental, nor impact human health. The Contractor shall incorporate P2 and sustainability initiatives into all aspects of each Task order. The Contractor shall operate in a manner that promotes energy management to include energy efficiency, use of renewable energy, and water conservation. The Contractor shall comply with the installation EMS. The Contractor shall also participate in the installation's EMS Audit Inspection, as required.

The Contractor shall function as an integral team member in support of AFCEC and the DAF mission to include sharing of information with other AFCEC Contractors and in cooperation with communities, regulators, and other Government entities.

Contractor requirements shall include the efficient management of resources, the timely submission of accurate deliverables and identify any developing solutions to impediments that

may jeopardize the successful project execution. Technical requirements include, but are not limited to, early involvement in the process to allow for the development of the most cost-effective and technically sound approach or solution. The AFCEC client will rely on the Contractor's expertise in recognizing and addressing problematic issues and successful execution of this Task order.

1.2.10 Applicable Publications

The Contractor shall perform all work in accordance with applicable federal, state, and local laws and regulations, EOs, DoD and/or DAF policies, and installation requirements and installation-level plans, e.g., installation HWMP, HMMP, AQMP, SWPPP, SWMP, ISWMP, QRP, FRP, SPCC, ICP. Applicable DAF references can be found on: www.e-publishing.af.mil or the equivalent DAF website.

The Contractor shall be immediately capable of and have the expertise to understand and address environmental laws and regulations as they pertain to work performed under the Task order. It is the Contractor's responsibility to identify and comply with all applicable requirements. In addition, the Contractor shall refer to the current versions of the Defense Federal Acquisition Regulation Supplement (DFARS) Part 223 *Environment, Energy and Water Efficiency, Renewable Energy Technologies, Occupational Safety, and Drug-Free Workplace*, and *DoD Environmental Field Sampling Handbook*, as necessary.

1.3 MANAGEMENT, PLANNING, AND REPORTING REQUIREMENTS

The Contractor shall plan project activities including the development, implementation, and maintenance of project schedules, events, status of resources, report(s) on the activities and progress toward accomplishing project objectives, and document for Government review and approval the results of the project efforts for this Task order.

1.3.1 Contractor Personnel Training

The Contractor is responsible for the proper and timely training of Contractor personnel to perform their jobs IAW all applicable legal, regulatory, compliance, this PWS, and installation requirements at Contractor expense. Along with proper training, the Contractor personnel shall have the specific expertise necessary to perform their jobs.

The Contractor shall not allow personnel to perform any activities and/or tasks at the installation without proper and adequate qualifications or job competency training at the Contractor's expense. In the event of any identified non-compliance, the Contractor shall, if requested, provide proof of personnel training or qualification (e.g., individual name, training/qualification type, training/qualification certificate, and date of training/qualification) to perform those activities associated with the identified non-compliance as more fully described in this PWS.

1.3.2 Environmental Awareness Training

The Contractor personnel shall take Environmental Awareness Training per AFI 32-7001, to ensure all are aware of the environmental policy and procedures of the respective Installation's EMSs. All Contractor personnel shall be familiar with the environmental requirements that apply

to their daily duties and receive the commensurate level of environmental education and training for those duties.

1.3.3 Plans

Contractor accomplishment of a plan includes necessary coordination with installation stakeholders and applicable regulators as required for review, acceptance, and publication. All plans and similar deliverables shall be submitted in both final published (pdf or similar) and editable electronic formats (such as Microsoft Word, Excel or similar) to facilitate the draft review, commentary and subsequent revisions.

1.3.3.1 Quality Program Plan

The Contractor shall prepare and submit a Quality Program Plan (QPP) which shall include the Work Plan (WP), HSP (as required by 29 CFR 1910.120), and Environmental Sampling and Analysis Plan (SAP). The SAP shall include the Quality Assurance Project Plan (QAPP), and the Field Sampling Plan (FSP), which is based on the AFCEC Model FSP. Project Data Quality Objectives (DQOs) shall be fully described as required.

Minimum Quality Assurance and Quality Control (QA/QC) requirements identified by the current version of the DoD Quality Systems Manual (QSM) shall be incorporated in the QAPP. All plans required by the Task order shall receive signature and/or stamp of properly certified Contractor staff, as required by industry standards and/or relevant laws and regulations, and as required in this Task order. **(CDRLs A002, A003, A005, A006, A007)**

1.3.3.2 Quality Management Plan

The Contractor shall develop and maintain a quality process to ensure services are performed IAW commonly accepted commercial practices and existing quality control systems. The Contractor shall develop and implement procedures to identify, prevent, and ensure the non-recurrence of defective services. However, the government reserves the right to perform inspections on services provided to the extent deemed necessary to protect the government's interests. The Contractor must control the quality of the services and deliverables provided in support of this task; the Contractor must maintain substantiating evidence that services conform to contract quality requirements and furnish such information to the government if requested. As specified in each Task order, the Contractor shall organize, document, prepare procedures for, and implement a management-driven system to provide maximum assurance that products and services conform to specified requirements. Products and services submitted in the performance of each Task order shall be according to the standard set forth by the American National Standard Institute (ANSI) / American Society for Quality (ASQ), if applicable, or Best Commercial Practice, and PWS requirements identified in the specific Task order. All work accomplished by the Contractor shall be of sufficient quality and level of acceptance by federal, state, and local regulators or code inspectors. The Contractor shall provide a Quality Management Plan (QMP) detailing the execution of this program. **(CDRL A008)**

The QMP shall include all the Contractor's functions typically defined as quality assurance (QA), including inspection, calibration, identification, and correction of discrepancies and documentation. In addition, the QMP must identify the processes and procedures the Contractor will use to track compliance with the Contractor's HSP, as applicable, and the processes and

procedures that will be used to correct violations. During performance of work under the Task order, the government reserves the right to disapprove the quality service/system detailed in the QMP or portions thereof when it fails to meet contractual requirements. Additionally, the government reserves the right to perform inspections, verifications, and other quality evaluations to ensure the requirements of the PWS are being met through the implementation of the QMP. The government will be using a QASP to ensure the requirements of the PWS are being met.

1.3.4 Post-Award Meeting/Teleconference

Within 10 days after the issuance of a task order, the Contractor shall attend a post-award meeting/teleconference with the installation POC, AFCEC/CZ COR, CO, and *PM (if on-site, location to be specified)*. The purpose of the meeting shall be to make introductions; discuss the execution of the tasks, roles and responsibilities, performance objectives, standards; coordinate security requirements; discuss schedules; become familiar with and prioritize the work requirements, information, and/or site-specific data addressed under this task order; and provide details regarding the transition of work requirements, as necessary. The Contractor shall prepare and submit minutes, agendas, and/or presentations, as specified in the individual task order. **(CDRLs B002, B003, B004)**

1.3.5 Progress Meetings

The Contractor shall attend monthly periodic progress meetings/teleconferences with the installation POC and AFCEC/CZ COR. Meetings shall be made available to the CO and PM via teleconference. The Contractor shall prepare and submit minutes, agendas, and/or presentations. **(CDRLs, B002, B003, B004)**

1.3.6 Presentation Materials

The Contractor shall prepare and present briefing packages at meetings coordinated with the Government to include, but not be limited to, the post-award meeting/teleconference, progress meetings, and regulatory meetings, as specified in the PWS. **(CDRLs B002, B003, B004)**

1.3.7 Contractor's Progress, Status, and Management Report (CPSMR)

The Contractor shall prepare and submit a monthly CPSMR. The CPSMR shall be used by the Government to review and evaluate the overall progress of the project, along with any existing or potential problem areas in the Task order. The CPSMR shall include a summary of the events that occurred during the reporting period, discussion of performance, identification of problems, proposed solutions, corrective actions taken, and any outstanding performance that is a benefit to the Government. The CPSMR shall also include project schedule status. The report format shall be coordinated with the AFCEC/CZ COR. Cost and personnel schedules (tasks and hours breakdown) information shall be included. **(CDRL B008)**

1.3.8 Work Breakdown Structure

The contractor shall prepare and submit a Work Breakdown Structure (WBS) for the projects and activities to be performed. The WBS shall be used to prepare quotes, develop/update project schedules, and report cost and schedule status. **(CDRL B005)**

1.3.9 Master Document List

At the task order level, the Contractor shall create and maintain a Master Document List (MDL) that includes all documents, whether the document is a deliverable or not, which are prepared during the course of performance. The MDL and its documents shall be maintained in libraries readily available for submittal to the Government. **(CDRL B009)**

1.3.10 Synopsis of Environmental Program

The Contractor shall prepare and submit a Synopsis of Environmental Program document that includes all Permits/Plans, MDL, OLM, GFE and Contractor Furnished Equipment. This Synopsis of Environmental Program document shall be submitted to the GSA PM annually. **(CDRL B012)**

1.3.11 Funds and Man-Hour Expenditure Report (FMER)

The Contractor shall implement and maintain a cost accounting system and prepare a FMER to correlate the status of expensed funds and man-hours against the progress of the work completed. The FMER and associated graphics shall detail the current project status and identify funds and man-hours required to complete the assigned tasks. **(CDRL C001)**

1.3.12 Laboratories

1.3.12.1 General

The Contractor shall select a laboratory that complies with applicable DAF, Federal, state, and local standards and requirements including certification and accreditation programs (i.e., DoD ELAP), where applicable. The Contractor shall select a laboratory with analytical capabilities sufficient for the methods specified in installation environmental plans (e.g., QAPP, HWMP, SWPPP, SWMP) and adequate throughput capacity to handle the project's analytical workload during all field activities. A laboratory that provides results via electronic files that are compatible with the USEPA SEDD format is required to facilitate importing sample analytical results into EESOH-MIS.

Where applicable, the Contractor shall use only qualified laboratories that have been audited and approved by the appropriate regulatory agencies in which the Task order is performed. The Contractor shall conduct audits, administer a performance evaluation sample program, verify and validate data, and perform corrective actions in accordance with the Work Plan, applicable permit(s), or other planning document, as specified in the Task order. All audit reports and performance evaluation results shall be made available to AFCEC personnel upon request. The

Contractor shall create and maintain written and electronic records as specified in this Task order.

1.3.12.2 Data Quality Objectives

The USEPA has developed the DQO Process as the agency's recommended planning process when environmental data are used to select between two alternatives or derive an estimate of contamination. The DQO Process is used to develop performance and acceptance criteria (or DQOs) that clarify study objectives, define the appropriate type of data, and specify tolerable levels of potential decision errors that will be used as the basis for establishing the quality and quantity of data needed to support decisions. The Contractor shall implement the DQO Process to ensure data of adequate quality are collected to support project decisions. Laboratories may be subject to on-site AFCEC audits of their QA/QC protocols and procedures (not subject to the expense of the Contractor). All laboratories shall meet DQOs specified in installation sampling and analysis requirements, and all laboratories shall perform QA/QC requirements as specified in the project-specific SAP. (CDRLs A001, A002, A005)

For environmental restoration program projects, DQOs shall be developed in consensus with the project team and in accordance with the Uniform Federal Policy for Quality Assurance Project Plans (UFP-QAPP). The Contractor QA POC shall review all DQOs and work with the field team and the laboratory to ensure that the DQOs are met. Analytical problems that the laboratory and the Contractor QA POC cannot resolve shall be brought to the attention of the Contractor's project manager, AFCEC COR, and project team as needed for resolution. Laboratories may be subject to on-site AFCEC audits of their QA/QC protocols and procedures.

1.3.12.3 Analytical Data Recordkeeping

If any SAM is performed, the Contractor shall create and maintain, in one location, written and electronic records sufficient to recreate each sampling, analytical, testing, and monitoring event, as specified, and provide documentation within a Technical Data Package to include, but not be limited to, field data sheets, chain of custody forms, raw data, and data validation IAW the approved QAPP. The Contractor shall maintain records of, and derived from, all activities outlined in the appropriate portion of the Work Plan or other planning document (e.g., QAPP) supporting the generation of these sampling and analysis records. The Contractor shall also retain written calculations using information obtained from SAM, and testing activities, to include all raw data. The Contractor shall be responsible for the accuracy and completeness of all data submitted to EESOH-MIS. The Contractor shall make these records available to the Government upon request. (CDRL B010)

Note: The Contractor shall not develop a new IT capability without government approval to include databases, websites and SharePoint. The Contractor shall be responsible for the accuracy and completeness of all data submitted. Field activity for projects with groundwater sampling normally includes recording and reporting field parameters and groundwater levels applicable to the sampling event. Chemistry data should consist of the appropriate Laboratory Quality Control (LABQC) data to include sufficient lab blanks and blank spikes per analytical batch (see WP and QAPP). All data submitted by the Contractor shall correspond exactly with the data recorded in the original laboratory reports and other documents associated with sampling and laboratory

tasks. The recordkeeping section of the WP requires that laboratories shall maintain electronic and hardcopy records sufficient to recreate each analytical event conducted pursuant to the PWS.

1.3.12.4 Minimum Performance Standards for Environmental Laboratories

The Contractor shall ensure the Government is notified in writing of any change in laboratory certification or accreditation status within 30 calendar days of the change. This written notification requirement applies, but is not limited to, suspension or revocation of certification or accreditation. For contracts in which the Prime Contractor subcontracts laboratory services, a Contractor QAM and Project Chemist must be designated by the Prime Contractor. **(CDRL A002)**

1.3.13 Tracking/Inventory for Hazardous Substances

The Contractor shall be responsible for handling, managing, storing, transporting and disposing of all HM and HW IAW applicable federal, state, and local laws and regulations, EOs, DoD/DAF policies, and installation requirements. Applicable DAF policy includes, but is not limited to, AFMAN 32-7002 and AFMAN 40-201 *Radioactive Materials (RAM) Management*. The Contractor shall immediately report spills of hazardous or toxic materials to the installation POC, AFCEC/CZ COR, GSA CO, and GSA PM IAW the Health Risks section of the PWS herein. The Contractor shall be responsible for cleanup and cleanup costs due to Contractor-caused spills. The Contractor shall be responsible for the disposition of Contractor-generated HW and excess HM.

In the event the Contractor purchases or uses a product that requires tracking under the HMMP, the Contractor shall follow installation requirements for tracking HM and comply with AFMAN 32-7002. Additionally, the Contractor shall contact the installation POC to obtain technical assistance in achieving and maintaining compliance with HM issue, use, and disposal requirements. The Contractor shall ensure tracking of all HM in EESOH-MIS. The Contractor shall use installation-established procedures (e.g., Hazmat Tracking Activity, etc.) to accomplish tracking. The Contractor shall maintain copies of SDS for all HM used and stored on-site during performance of the Task order. The Contractor shall not supply or deliver any HM or chemicals to the installation that are listed on the EPCRA toxic chemical list (see AFMAN 32-7002, Chapter 3; EPA 550-B-10-001, *Consolidated List of Chemicals Subject to the EPCRA, CERCLA, and Section 112(r) of the CAA* [i.e., "List of Lists"]; USEPA Office of Land and Emergency Management (OLEM); and www.epa.gov/emergency-response), without prior written approval from the DAF component official and the GSA CO or DAF COR. Contractors using HM on DAF installations must follow the requirements of Section 1.9.5 of AFMAN 32-7002, Chapter 3. **(CDRL A002)**

1.3.14 Information Technology

The Contractor shall not develop or maintain an IT system or product without prior approval granted through the CE IT governance process. The use of a currently approved system is a requirement for acceptance of all data deliverables. If an approved IT system is unavailable, the Contractor shall communicate the requirement with the MPM and AFCEC/CZ COR who will determine the appropriate procedure for IT acquisition.

1.3.15 Photo Documentation

The Contractor shall prepare photo documentation, as requested by the MPM and AFCEC/CZ COR. Documentation shall include but not limited to photos of sites under investigation, field activities, or sample locations, and must be date/time stamped. The Contractor shall obtain approval from the AFCEC/CZ COR and the installation Public Affairs Office prior to taking photographs on the installation. **(CDRL B011)**

1.4 ADMINISTRATIVE AND MANAGERIAL REQUIREMENTS

The Contractor shall perform management and planning functions, as well as performance measurement, during the course of this effort, as specified in this Task order.

1.4.1 Coordination

The Contractor shall be responsible for identifying and complying with all applicable requirements as they pertain to the project requirements. The Contractor shall immediately report any potential or actual conflicts between applicable federal, state, and/or local environmental laws or statutes. **(CDRL A002)**

The Contractor shall plan project activities including the development, implementation, and maintenance of project schedules, events, resources, report(s) and progress, and document for Government review and approval the results of the project.

1.4.1.1 Coordination with Government Offices

The Contractor is responsible for completing specific tasks as assigned and completing those tasks to the satisfaction of an authorized AF official in a specific AF component group to include, but not be limited to, MPM, AFCEC/CZ COR, AFCEC/CZO ISS Chiefs, and AFCEC/CZO. The Contractor may also be required to interface with other AF staff components on certain tasks to include, but not be limited to, legal and public affairs.

1.4.1.2 Coordination with Other Contractors

The Contractor shall cooperate fully with other Contractors and Government employees. The Contractor shall not commit any act that will interfere with the performance of work by any other Contractor or Government employee. The CO will resolve work schedule conflicts between the Task order and other contracts. The CO will provide written direction to the Contractor to reschedule work when required.

1.4.2 Regulatory Interface

The Contractor shall assist in the application of general and site-specific regulatory requirements that pertain to assigned AFCEC projects and maintain currency with changing DoD regulations and federal, state, and local statutes and regulations.

The Contractor is not an employee of the Government and shall not represent the Government in an official or unofficial capacity without the express prior written permission from the CO. This notwithstanding, in the event that any regulatory representative approaches the Contractor with a stated intent to inspect the activities of the Contractor without the previous direction of the CO, the Contractor shall respectfully inform the regulatory representative that the inspection must be

delayed until the CO is properly notified, and a duly appointed AFCEC/CZ COR is present or other direction is issued by the CO. If this is not possible, due to project constraints, the Contractor shall notify the CO, AFCEC/CZ COR, and installation POC at the earliest possible time following the inspection.

1.4.3 Document Preparation

Any document preparation accomplished by the Contractor that has legal consequences to the AF shall be submitted through the CO or the AFCEC/CZ COR for appropriate DAF component approval before submission to any regulatory authority external to the DAF. Documents of legal consequence include, but are not limited to:

- (i) Any document requiring affirmative certification by an DAF official that the contents of the document are true and correct to the best of his or her knowledge, e.g., Resource Conservation and Recovery Act [RCRA] permit applications;
- (ii) Any document that could lead to administrative or criminal sanctions against the DAF if the information is determined to be incorrect, misleading, or inaccurate; or
- (iii) Any document providing information about internal DAF operations being requested by an external agency as part of an investigation or inquiry.

1.4.4 Reporting Noncompliance

The Contractor shall immediately report any noncompliance with applicable federal, state, or local environmental laws, or nonconformance with AFIs/DAFIs as applied through the EMS to the appropriate DAF component official through the CO or AFCEC/CZ COR. **(CDRL A001)**

The Contractor can be held responsible for completing corrective actions and/or liable for payment of fines/penalties that result from an enforcement action issued by a regulator if the noncompliance cited is a direct result of the Contractor's action or the Contractor's failure to take an action required by the contract.

1.4.5 Special Notification

1.4.5.1 Health Risks

The Contractor shall immediately report to the CO, GSA PM, AFCEC/CZ COR, and installation POC using verbal telephone or e-mail notification pursuant to the Task order, any issues or incidents which may indicate potential imminent risk to contracted, federal, or local personnel; the public at large; or the environment. Following the verbal or e-mail notification, a written notice with supporting documentation, to include photographic documentation whenever appropriate, shall be prepared and delivered within three (3) working days to the CO. Upon request of the CO, GSA PM or the AFCEC/CZ COR, the Contractor shall provide pertinent raw laboratory data immediately (not to exceed two [2] weeks) via e-mail, and then provide final results and laboratory quality data via standard mail as soon as possible. **(CDRL A001)**

1.4.5.2 Identification and Change of Critical Contractor Personnel

The Contractor shall submit an organizational chart displaying personnel involved in the effort, their organization, their respective labor categories, and their roles and responsibilities. The Contractor shall immediately notify the CO, GSA PM, and AFCEC/CZ COR, in writing or e-

mail, of any changes in critical Contractor personnel. The Contractor shall obtain CO and AFCEC/CZ COR approval of any proposed changes in project personnel along with the steps taken/proposed to ensure there are no impacts to the schedule or costs associated with individual tasks. The Contractor shall identify to the CO, GSA PM, and AFCEC/CZ COR all subcontractors to be used under the Task orders issued pursuant to this PWS, prior to signing any subcontract or initiating any work. The Contractor shall provide subcontractor qualifications to the CO, GSA PM and AFCEC/CZ COR prior to subcontractor utilization. **(CDRL A001)**

1.4.5.3 Unexploded Ordnance

If the potential for Unexploded Ordnance (UXO) exists, the Contractor shall ensure the work site has been cleared, i.e., by certified Government officials, of all UXOs prior to commencement of field activities. In other words, this section does not, in any form or fashion, include requirements to complete actual UXO removal work. This section is strictly to outline the procedures if unintended UXO, its components, or materials are encountered. Thus, if UXOs are discovered during field activities, the Contractor shall halt work immediately and report the discovery to the installation POC and AFCEC/CZ COR via telephone to be followed by written notification to the installation POC, AFCEC/CZ COR, CO, and GSA PM. Additionally, the Contractor shall take action to secure the work site and prevent unauthorized entry. Such action may include, but is not limited to, notification of the installation command post, security police, and fire department. Once work has been halted due to the presence or suspected presence of UXO, further work shall not commence until notified by the CO after clearance is authorized by Explosive Ordnance Disposal (EOD) personnel. **(CDRL A001)**

1.4.5.4 Historical and Archeological Sites

Unless working on a site to identify historical/archeological work, if any whole or fragmented skeletal elements (bones), fossils, or historic or archeological artifacts, resources, features, or sites are discovered during field activities, the Contractor shall halt work immediately and report the discovery to the installation POC and AFCEC/CZ COR via telephone, to be followed within 24 hours by written notification to the CO and GSA PM. Additionally, the Contractor shall take action to secure the work site, prevent unauthorized entry, and avoid any further damage or disruption to the location. Permission to proceed with field activities in the area will be granted by the CO, after coordination with the installation or local/regional AFCEC/CZ Cultural Resources Manager (CRM). The Contractor shall not publicize or disclose the existence of said elements, artifacts, etc., to unauthorized persons or entities without specific written permission from the CO, who will coordinate with the local/regional AFCEC/CZ CRM. **(CDRL A001)**

1.4.6 DATA RIGHTS

The AF has unlimited rights to all documents/material produced under this contract. All documents and materials, to include photographs and source codes of any software, produced under this contract shall be AF owned and are the property of the AF with all rights and privileges of the ownership/copyright belonging exclusively to the AF. These documents and materials cannot be used or sold by the Contractor without written permission from the CO. All materials supplied by the AF shall be the sole property of the AF and cannot be used for any other purpose. This right does not abrogate any other AF rights under the applicable Data Rights clause(s). The Contractor shall ensure that all documents or reports produced by the Contractor are marked as Contractor products or that the Contractor participation is appropriately disclosed.

1.4.7 Report Documentation

Reports presenting data, analyses, and recommendations shall be prepared in a standard format as provided in a clear and concise manner. The report shall be referenced and footnoted. Appendices shall include backup documentation including search methodology, search history, sources contacted, calculations, and assumptions used to reach conclusions. All site drawings shall be of engineering quality with sufficient detail to show interrelations of major features on the site map (i.e., north arrows, keys, scales, etc.). The report shall consist of 8-1/2" by 11" pages with any drawings folded, if necessary, to this size. If a full size drawing is required it may be folded and placed in an envelope pocket that is included in the binder. A decimal paragraphing system shall be used. The report covers shall be durable binders which hold pages firmly while allowing easy removal, addition, or deletion of pages. A report title page shall identify the report title; Point of Contact (POCs) for the installation, service agency, and AFCEC; and date. The responses and reports will reflect a high degree of professionalism and will be factual and editorially correct.

1.4.8 PROPRIETARY INFORMATION

All materials and data, including photographs, gathered and/or developed in the performance of the tasks listed in this PWS shall be the property of the AF and shall only be used by the Contractor and their Sub-Contractors for the execution of this PWS. Additionally, all documents shall be delivered to the government with unlimited rights and without restrictions. The Contractor is not authorized for any other use or distribution of said material without the specific written permission of the COR. After completion of the project, all materials shall be returned to the respective Installation.

Photography on each Installation is restricted and many areas off-limits. The Contractor shall obtain permission from the MPM prior to taking photographs.

1.4.9 GEOSPATIAL REQUIREMENTS

All products associated with this contract that provide a map representation of the location of installation features (historical, existing, or planned) including installation maps, site plans, area development plans, walls-out as-built depictions, or other related overhead (plan) views of an installation (partial or entire) must adhere to the following requirements. (NOTE: This requirement does not currently involve walls-in facility floor plans or interior renderings.)

All maps and associated data must comply with the latest version of SDSFIE available from the SDSFIE web site. The SDSFIE web site address will be provided under separate cover. These data will be organized using the latest version of the SDSFIE standard, Air Force Adaptation, approved by the Installation Geospatial Information & Services (IGI&S) Governance Group (IGG) available from the AFCEC Geo Integration Office (GIO) as the USAF lead for IGI&S capabilities. The SDSFIE standard is the authority for file and feature class identification and definition, attribution and valid domain values. When any geospatial information collected as a result of the contract includes information identified in the Common Installation Picture (CIP) or recognized Mission Data Set (MDS) the Contractor will deliver data consistent with the established requirements for the data and will ensure functionality with the receiving system. Information must be collected at no less than 1:1200 scale for base cantonment areas and 1:4800 scale for larger undeveloped base areas. Spatial data will meet or exceed National

Map Accuracy Standards at those scales. Metadata will be provided and will use Federal Geographic Data Committee (FGDC) Content Standards for Digital Geospatial Metadata (CSDGM) for organization.

Geospatial data must be delivered in a geo-referenced GIS format (feature-based file structures with one-to-one cardinality between spatial records and attribute records) using Environmental Systems Research Institute's (ESRI) geodatabase format. All attribute data as specifically outlined in the task order contract must be included either in the GIS data file or as a separate table with a SDSFIE key variable that may be used to relationally join the separate table with the GIS data file. All geospatial data must be delivered using the projection, coordinate system, and coordinate units stipulated by the AFCEC GIO (e.g, WGS-84, North American Datum 1983 (NAD83) projection, State Plane Coordinate System, feet or metric coordinate units). Further guidance on mapping units, coordinate systems and projections is available from the AFCEC GIO and/or Installation GIO. **(CDRL B001)**

Mapping- or Survey-Grade Global Positioning Systems (GPS) or comparable traditional survey methods will be used to collect geospatial data. The use of mapping- or survey-grade GPS will depend on the precision requirements of the product data. These requirements will be specified later in this PWS for all contract activities where geospatial data are involved. In the case of contracts involving utility construction, location and attribute data will be obtained at the time of excavation. Further information about precision requirements should be obtained from the AFCEC GIO or installation GIO.

Source data and product data remain the property of the US Government. The Contractor may be required to explain and demonstrate the company's process for protecting all geospatial data, including but not limited to geometry, attributes, metadata, topologies, and relational database schemas and operations used in association with this PWS. The Contractor may be required to sign a non-disclosure agreement attesting to the same before source data are released. Further information about security and nondisclosure requirements should be obtained from the AFCEC GIO and/or installation GIO. Some installation map data, source and/or product, may be considered by the government to be "sensitive, but unclassified" or "Critical Unclassified Information (CUI)". The intent of this clause is to prevent intentional or unintentional dissemination of "sensitive, but unclassified" information to include unauthorized access to the source and product data by any entity wishing to do harm to the USAF or U.S. Government while the data resides on the Contractor's computer network. The Contractor is not authorized to release this information to any third party without the explicit consent of the AFCEC or the involved installation. All source information must be returned to the government POC or destroyed upon completion of the project. Special requirements for handling classified map data, if applicable, will be addressed elsewhere in this PWS. Final deliverable geospatial data must be provided to the AFCEC GIO and installation GIO in an electronic, digital format according to specifications provided above.

1.4.10 REQUIRED QUALIFICATIONS

Required Professional Qualifications

Labor Category Experience	
Labor Category	Experience Requirements
Program Manager	BS Degree + 14 years' experience minimum or MS Degree + 12 years' experience minimum or PhD + 10 years' experience minimum
Project Manager	BS Degree + 8 years' experience minimum or MS Degree + 6 years' experience minimum or PhD + 4 years' experience minimum
Environmental Scientist/Engineer – Senior*	BS Degree + 12 years' experience minimum or MS Degree + 10 years' experience minimum or PhD + 8 years' experience minimum
Environmental Scientist/Engineer – Mid*	BS Degree + 8 years' experience minimum or MS Degree + 6 years' experience minimum or PhD + 4 years' experience minimum
Environmental Scientist/Engineer – Junior*	BS Degree + 4 years' experience minimum or MS Degree + 2 years' experience minimum or PhD + 0 years' experience minimum
Environmental Technician – Senior**	High School Diploma and relevant certification for work to be performed +16 years' experience minimum or AAS Degree + 14 years' experience minimum. or BS Degree + 6 years' experience minimum
Environmental Technician – Mid**	High School Diploma and relevant certification for work to be performed +12 years' experience minimum or AAS Degree + 10 years' experience minimum. or BS Degree + 4 years' experience minimum
Environmental Technician – Junior**	High School Diploma and relevant certification for work to be performed +8 years' experience minimum or AAS Degree + 6 years' experience minimum. or BS Degree + 2 years' experience minimum
Geographic Information System (GIS) Analyst, Senior	BS Degree + 6 years' experience minimum or MS Degree + 4 years' experience minimum

Labor Category Experience	
Labor Category	Experience Requirements
GIS Analyst, Junior	BS Degree + 2 years' experience minimum or MS Degree + 0 years' experience minimum
Administrative Specialist	High School Diploma +4 years' experience minimum or BS Degree + 0 years' experience minimum

Note:

* This category also refers to other engineers and scientists such as: Chemical, Civil, Mechanical, Electrical, Structural, Fire Protection, and Geotechnical engineers, and Archaeologists, Architects, Biologists, Chemists, Geologists, Hydrogeologists, Ecologists, Toxicologists, Industrial Hygienists, and Hazardous Waste Specialists, etc.

**This category includes technician support such as: HW accumulation site operators, Database support, technical editors, etc.

1.4.11 OTHER DIRECT COSTS (ODC'S)

N/A

1.4.12 CONTRACTOR TRAVEL

The Government may require the contractor to travel in the Continental United States (CONUS) in support of the requirements in section 1.4 of the Performance Work Statement in accordance with (IAW) FAR 31.205-46, and the Federal Travel Regulations (FTR). All travel must be approved by the COR before a trip begins. Any travel greater than \$10,000.00 must also be approved by the GSA PM and CO before a trip begins. Failure to have an approved CTP prior to travel taking place will result in the Contractor's invoice being rejected. If prior Government approval is not obtained, the contractor will not be reimbursed. The contractor will not be reimbursed for travel that occurs in their local area. Locations and duration of travel cannot be fully defined at this time. Therefore, the ceiling amount for Direct Reimbursable Travel for the life of this contract/order is \$226,74.00. Direct Reimbursable Travel ceiling breakdown is depicted below.

Base Year: \$32,817
Option Year 1: \$51,673.00
Option Year 2: \$47,470.00
Option Year 3: \$45,357.00
Option Year 4: \$49,426.00.

Approval for Travel: Emergency requirements shall be defined and approved by the COR. The contractor shall make every effort to locate the airport that will provide the lowest cost of air

travel possible. The COR may require a cost benefit analysis to support any travel, as deemed necessary. The contractor shall submit requests in GSA ASSIST at least two weeks in advance of travel for approval. All travel shall be in accordance with the JTR and shall be at or below the applicable per diem rate, unless approved via CTP. On the first and last day of travel, the Meals and Incidental Expenses (M&IE) rate is 75 percent of the authorized rate. The CTP shall be approved by the COR and GSA PM and CO in advance. Travel charges over and above per diem without proper approval, shall be at the expense of the contractor. After travel is incurred, documentation/receipts shall be sent to the COR (with the invoice submittals). NO PAYMENT WILL BE MADE WITHOUT DOCUMENTATION/RECEIPTS.

1.4.13 ORDER LEVEL MATERIALS CLIN

The Ancillary CLIN will be a time and material (T&M) CLIN. The services, descriptions and quantities are not known. It is anticipated that OLM Supplies and Services such as sampling services, supplies, lease of forklifts, lease of vehicles are required to support this task order requirement. These supplies and/or services are necessary to complement a contractor's offerings to provide a solution to this task order requirement. Items awarded under ancillary supplies/services SINs are not OLMs. For a T&M OLM, these items/services will not exceed the NTE CLIN amount specified in the task order award.

The value of OLMs in this order shall not exceed 33.33% of the total order value.

Price analysis for OLMs is not conducted when awarding the FSS contract or FSS BPA; therefore, GSAR 538.270 and 538.271 do not apply to OLMs. OLMs are defined and priced at the ordering activity level in accordance with GSAR clause 552.238-82 Special Ordering Procedures for the Acquisition of Order-Level Materials.

1.4.14 GOVERNMENT FURNISHED EQUIPMENT (GFE) / GOVERNMENT FURNISHED PROPERTY (GFP)

The Government will provide the Contractor with basic equipment and property (e.g., laptops, desktops, monitors (as needed) and mobile smart phones). The Contractor shall keep an inventory of GFE/GFP, which shall be made available to the COR or CO upon request. The Contractor shall manage, maintain, and control all GFE/GFP in support of this contract and subsequent task orders in accordance with the clause at FAR 52.245-1. All Government-furnished equipment (GFE) and/or Government-furnished property (GFP) provided to the Contractor to perform work under this task order shall be returned to the Government at the end of the period of performance.

1.4.15 GOVERNMENT FURNISHED INFORMATION

The Government will provide Government-furnished information (GFI) (e.g., technical data, applicable documents, plans, regulations, specifications, etc.) in support of this task. The Government expressly reserves the right to add, delete, or modify at its exclusive discretion any

access rights at any time during contract performance, based upon what in the Government's judgment is necessary to most effectively and efficiently perform the mission.

The Government will provide the Contractor with access to all computer and network hardware and software necessary to fulfill the requirements of this task.

The Contractors shall ensure that all GFI provided for their use shall be secured. All training materials, policies, procedures, timelines, electronic work products and/or other documentation, created in support of this task and/or provided by the Government are the property of the Government.

1.4.16 GOVERNMENT FURNISHED PROPERTY AND SERVICES

The Contractor shall furnish necessary supplies, parts, materials, tools, support equipment, labor and vehicles required to perform operations required by this effort, except those items or services specifically identified in Section 1.1.17 as Government furnished. Contractor furnished property, not otherwise deemed Contractor-acquired property to which the Government has title, shall be clearly identified as such so that it is immediately distinguishable from Government-furnished property.

1.4.17 CONTRATOR FURNISHED VEHICLES AND EQUIPMENT

Any Contractor furnished vehicles shall have the company name prominently displayed on both sides of the vehicle, and present a neat, professional appearance. All Contractor furnished vehicles and equipment used in the performance in this PWS shall meet all Local, State, and Federal safety and environmental requirements. Contractor furnished vehicles and equipment found to be unsafe shall be removed from the Installation and replaced at the Contractor's expense. The Contractor shall not use any Government-owned tools, materials, or parts to maintain Contractor furnished vehicles and equipment without prior written approval of the COR and CO. The COR may inspect the Contractor furnished vehicles and equipment at any time and direct the removal of any unsafe or objectionable vehicle and equipment from the Installation.

1.4.18 CONTRACTOR PERSONNEL TRAINING

The contractor is responsible for the proper and timely training of contractor personnel to perform their jobs IAW all applicable legal, regulatory, compliance, and installation requirements at contractor expense. The contractor shall not allow personnel to perform any activities and/or tasks at the installation without proper and adequate qualifications or job competency training at the contractor's expense. In the event of any identified non-compliance, the contractor shall, if requested, provide proof of personnel training or qualification (e.g., individual name, training/qualification type, training/qualification certificate, and date of training/qualification) to perform those activities associated with the identified non-compliance as more fully described in this PWS.

1.4.18.1 Environmental Awareness Training

The Contractor personnel shall take Environmental Awareness Training per AFI 32-7001, to ensure all are aware of the environmental policy and procedures of the respective Installation's EMSs. All Contractor personnel shall be familiar with the environmental requirements that apply to their daily duties and receive the commensurate level of environmental education and training for those duties.

Section 2 OTHER REQUIREMENTS

2.1 SECURITY

All Contractor personnel require a minimum of a National Agency Check with Inquiries (NACI) Tier-1 (SF85) for any position that requires access to the internet, use of automated systems, or unescorted entry into restricted or controlled areas prior to reporting for duty in any task order. The investigation is not for a security clearance; it is for a position of trust. This is a mandatory requirement set forth in DoD 5200.1-R and AFI 16-1404, Air Force Information Security Program. All documentation required for security certification shall be the responsibility of the Contractor. No foreign nationals shall be employed for any task order issued under this contract without prior approval of the Government. All costs associated with obtaining necessary investigations and clearances shall be borne by the Contractor.

The Contractor shall be responsible to ensure all badges, Common Access Cards, Federal facility keys, and issued government property (if applicable) are return to the installation onsite COR upon the termination of sponsorship and/or work assignment.

The Contractor shall ensure that all personnel accessing information systems have the proper and current information assurance certification to perform information assurance functions described in DoD 8570.01-M, Information Assurance Workforce Improvement Program. The Contractor shall meet the applicable information assurance certification requirements and obtain DoD-approved information assurance workforce certifications appropriate for each category and level as listed in the current version of the DoD 8570.01-M Information Assurance Workforce Improvement Program Manual. Certified contractor personnel performing information assurance functions whose certification lapses shall be denied access to DoD information systems, or have their access downgraded to a level appropriate for a lower certification status. Upon request by the COR, the Contractor shall provide documentation supporting the information assurance certification status of personnel performing information assurance functions.

2.2 INVOICING INSTRUCTIONS

The Contractor shall invoice the Government on a monthly basis. The invoice, including supporting documentation for work performed, and a monthly activity report shall be submitted not later than 30 days following the end of each fiscal calendar month.

Payments shall be commensurate with work accomplished, which meets the quality standards established under this task order contract. The Period of Performance (POP) for each invoice shall be for one calendar month. The contractor shall submit only ONE invoice per month per

task order. The appropriate GSA office will receive the invoice by the twenty-fifth calendar day of the month after either:

- The end of the invoiced month (for services) or
- The end of the month in which the products (commodities) or deliverables (fixed-priced services) were delivered and accepted by the Government.

The contractor shall submit all required documentation (unless exempted by the task order) as follows:

- For Travel: Submit the traveler's name, dates of travel, location of travel, and dollar amount of travel. The trip report must be approved and submitted with invoice. The backup information shall be provided with the invoice (Flight Reservations, rental car receipt, gas receipts, parking receipts and hotel receipts, etc.) An approved copy of the CTP form must be submitted with invoice.
- For Order Level Material – FSS Materials/Supplies – OLM products and Services: Submit a description of the Material/Supply, quantity, unit price and total price of each OLM. An approved copy of the CTP form must be submitted with invoice.
- Permit and fee payments will be invoiced on a T&M CLIN. A copy of the receipt for payment must be submitted with invoice.

NOTE: The Government reserves the right to audit, thus; the contractor shall keep on file all backup support documentation for travel and OLM items.

2.3 INVOICE CONTENT

The contractor's invoice will be submitted monthly for work performed the prior month. The contractor may invoice only for the hours, travel and unique services ordered by GSA and actually used in direct support of the client representative's project. The invoice shall be submitted on official letterhead and shall include the following information at a minimum.

2.4 FINAL INVOICE

Invoices for final payment must be so identified and submitted within 60 days from task order completion and no further charges are to be billed. A copy of the written acceptance of task order completion must be attached to final invoices. The contractor shall request from GSA an extension for final invoices that may exceed the 60-day time frame.

The Government reserves the right to require certification by a GSA COR before payment is processed, if necessary.

2.5 INVOICING FOR T&M/SEVERABLE ORDERS

For T&M orders each invoice shall list the labor category as awarded on the order, the hours worked per skill level/labor category, the rate per skill level/labor category and the extended amount for that invoice period. It shall also show the total cumulative hours worked (inclusive of the current invoice period) per skill level, the hourly rate per skill level, the total cost per skill level, the total travel costs incurred and invoiced, and the total of any other costs incurred and invoiced, as well as the grand total of all costs incurred and invoiced.

For T&M orders/contracts each invoice shall clearly indicate both the current invoice's monthly "burn rate" and the total average monthly "burn rate".

Invoicing for FFP Severable Order: The invoice shall be structured per the awarded pricing schedule. FFPs that are priced by the month, shall be billed at the flat rate per month.

The invoice shall be structured per the awarded pricing schedule. FFP LOE invoices shall only be for productive labor hours only. Therefore, if the contractor is unable to perform under the specific terms and conditions of the order (e.g., contractor's personnel cannot start work until background checks are completed), the contractor cannot bill for hours whereby their personnel are not adding direct value to the Government, per the requirements of the PWS/task order terms.

2.6 TRAVEL INVOICING

Contractor costs for travel will be reimbursed at the limits set in the following regulations (see FAR 31.205-46):

- a. Federal Travel Regulation (FTR) - prescribed by the GSA, for travel in the contiguous United States (U.S.).
- b. Joint Travel Regulations (JTR) Volume 2, Department of Defense (DoD) Civilian Personnel, Appendix A - prescribed by the DoD, for travel in Alaska, Hawaii, and outlying areas of the U.S.
- c. Department of State Standardized Regulations (DSSR) (Government Civilians, Foreign Areas), Section 925, "Maximum Travel Per Diem Allowances for Foreign Areas" - prescribed by the Department of State, for travel in areas not covered in the FTR or JTR.

Travel shall be approved per the terms and conditions of the task order. Signed/approved CTP forms shall be submitted with the invoice, and all receipts for airfare, rental car, lodging, and all receipts directly being charged for over \$75.00 shall be submitted as support/back up documentation with the invoice submittal. NO PAYMENT WILL BE MADE WITHOUT DOCUMENTATION/RECEIPTS. NO PAYMENT WILL BE MADE for travel that is non-conforming to the Joint Travel Regulations.

2.7 RECEIVING/CLIENT AGENCY'S ACCEPTANCE

The Client Agency must accept the services and/or products provided under the terms of the contract. The client agency will accept and certify services electronically via GSA's electronic

Web-Based Order Processing System, currently GSA ASSIST, by accepting the Acceptance Document generated by the contractor. Electronic acceptance of the invoice by the COR is considered concurrence and acceptance of services.

The Client Agency may also generate a hard copy acceptance document. Regardless, of the method of acceptance the contractor shall seek acceptance and electronically post the acceptance document in GSA's electronic Web-based Order Processing System, currently GSA ASSIST. (Written acceptances will be posted as an attachment along with any other supporting documentation.)

NOTE: The acceptance of the authorized Client Agency representative (which is normally the COR) is REQUIRED prior to the approval of payment for any invoice submitted.

NOTE: If the required documentation including, (A) the customer's signed written acceptance OR (B) the customer's electronic acceptance, is not received within 15 calendar days from the date the invoice was submitted to GSA Finance, the invoice may be rejected in whole or in part as determined by the Government.

2.7.1 Posting Acceptance Documents

Invoices shall be submitted monthly through GSA's electronic Web-Based Order Processing System, ASSIST, to allow the client (CR) to certify the services have been received and the GSA COTR to electronically accept the invoice. Included with the invoice will be all backup documentation required such as, but not limited to, travel authorizations and training authorizations (including invoices for such) and approved CTP's.

2.7.2 Identification and Change of Critical Contractor Personnel

The contractor shall submit an organizational chart displaying personnel involved in the effort, their organization, their respective labor categories, and their roles and responsibilities. The contractor shall immediately notify the CO, GSA PM, and AFCEC/CZ COR, in writing or e-mail, of any changes in critical contractor personnel. The contractor shall obtain CO and AFCEC/CZ COR approval of any proposed changes in project personnel along with the steps taken/proposed to ensure there are no impacts to the schedule or costs associated with individual tasks. The contractor shall identify to the CO, GSA PM, and AFCEC/CZ COR all subcontractors to be used under the individual task orders issued pursuant to this PWS, prior to signing any subcontract or initiating any work. The contractor shall provide subcontractor qualifications to the CO, GSA PM and AFCEC/CZ COR prior to subcontractor utilization. **(CDRL A001)**

2.7.3 Inspection and Acceptance of Services

All periodic reports and task deliverables shall be inspected, tested (where applicable), reviewed, and accepted by the Government within a reasonable period of time IAW FAR 52.246-4 *Inspection of Services-Fixed-Price* and IAW FAR 52.246-6, *Inspection-Time-and-Material and Labor-Hour*.

Only the AFCEC/CZ COR, their designated alternate, GSA CO, or GSA PM have the authority to inspect, accept, or reject all deliverables. Final acceptance of all deliverables will be provided

in writing, or in electronic format, to the GSA CO or GSA PM within 30 days from the end of the task order.

Performance by the contractor to correct defects found by the Government as a result of quality assurance surveillance and by the contractor as a result of quality control, shall be IAW FAR 52.246-4 for Firm Fixed Price and IAW 52.246-6 for Time and Materials. The AFCEC/CZ COR will monitor compliance and report to the GSA PM.

2.7.4 Contract Performance Evaluation

In accordance with FAR 8.406-7, Contractor Performance Evaluation and FAR 42.15, Contractor Performance Information, the Government will provide and record Past Performance Information for acquisitions over the simplified acquisition threshold utilizing the Contractor Performance Assessment Reporting System (CPARS). The CPARS process allows contractors to view and comment on the Government's evaluation of the contractor's performance before it is finalized. Once the contractor's past performance evaluation is finalized in CPARS it will be transmitted into the Past Performance Information Retrieval System (PPIRS).

Contractors are required to register in the CPARS, so contractors may review and comment on past performance reports submitted through the CPARS.

2.7.5 Third Party Schedule Delays

GSA does not warrant and cannot guarantee that the site will remain free from interference by third parties, with whom the Federal Government has no contractual relationship.

Only delays determined to be caused by the Federal Government that affect the contractor's ability to complete the contract work on time will be considered for time extensions and equitable adjustments.

2.8 CLOSEOUT INVOICES FOR EACH PERIOD OF PERFORMANCE AND FINAL CLOSEOUT INVOICE

The Government will begin close out of each period of performance within 60 days from the completion of a period of performance listed within the contract.

Closeout Invoices for each period of performance must be so identified and the Contractor shall submit a final closeout invoice at the completion of the close-out for each period of performance.

At the completion of the close out for each period of performance, no further charges are to be billed. After the final invoice has been paid the Contractor shall furnish a completed and signed Release of Claims (GSA Form 1142) to the Contracting Officer. This release of claims is due within fifteen (15) calendar days of final payment.

A copy of the written acceptance of task completion must be attached to final invoices. The contractor shall request from GSA an extension for final invoices that may exceed the 60-day time frame.

The Government reserves the right to require certification by a GSA PM/COR before payment is processed, if necessary.

2.9 WORK SCHEDULE COORDINATION

Accomplishment of all work included in this Performance Based Statement of Work will require the resultant awardee to coordinate with and work cohesively with other contractors on site. The awardee shall work with all other onsite contractors to develop work schedules that will ensure all work under this task is completed by the completion date of this order in the most efficient manner possible. The Contractor shall arrange their crew's schedule and perform this work so as not to interfere with operations of the Government and the operations of other contractors. The Government is not responsible for, nor is it responsible for paying for, delays caused by a lack of coordination with other contractors or subcontractors. The Government will not pay for delays or other damages due to lack of coordination with other onsite contractors and subcontractors.

If the Contracting Officer determines that the contractor is failing to coordinate his work with the work of other contractors as directed, he/she may upon written notice:

- (a) Withhold any payment otherwise due hereunder until his/her directions are complied with by the contractor.
- (b) Direct others to perform portions of the contract and charge cost of work to contract amount.
- (c) Terminate any and all portions of contract for his failure to perform in accordance with contract.

Failure to work cooperatively and cohesively with other contractors on site will result in the occurrence being documented on the Contractor's Performance Assessment Report, which could have a negative impact on winning future work where Past Performance is an evaluation factor.

The Contracting Officer may consider time extensions and equitable adjustments only if he/she can determine the delays effecting the ultimate completion date were solely caused by the Federal Government.

ATTACHMENT A

Acronyms and Definitions

Some terms used in the listing below are not referenced in the PWS.

<u>Item</u>	<u>Definition</u>
ACM	Asbestos Containing Materials
ACAM	Air Conformity Applicability Model
A-E	Architect-Engineering
AF	Air Force
AFCEC	Air Force Civil Engineer Center
AFI	Air Force Instruction
AFMAN	Air Force Manual
AICUZ	Air Installation Compatible Use Zone
AMP	Asset Management Plan
APIMS	Air Program Information Management System
ANSI	American National Standard Institute
API	American Petroleum Institute
ARPA	Archaeological Resources Protection Act
ASQ	American Society for Quality
AST	Above-Ground Storage Tank
ASTM	American Society for Testing and Materials
ATV	All Terrain Vehicle
BASH	Bird/Wildlife Aircraft Strike Hazard
CAA	Clean Air Act
CAC	Common Access Card
CDRL	Contract Data Requirements List
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
CFSR	Contract Funds Status Report
CO	Contracting Officer
CLINS	Contract Line Items
COR	Contracting Officer Representative
CPARS	Contractor Performance Assessment Reporting System
CPM	Critical Path Method
CPR	Cost Performance Report
CPSMR	Contractor's Progress, Status, and Management Report
CTA	Contractor Teaming Arrangement
CWA	Clean Water Act
DAF	Department of the Air Force

<u>Item</u>	<u>Definition</u>
DART	Days Away, Restricted, and/or Transfer Case Incident Rate
DIDs	Data Item Description(s)
DoD	Department of Defense
DQOs	Data Quality Objectives
EA	Environmental Assessment
EBS	Environmental Baseline Survey
ESOHC	Environmental, Safety, and Occupational Health Council
EIAP	Environmental Impact Analysis Process
EIS	Environmental Impact Statement
ELAP	Environmental Laboratory Accreditation Program
EMS	Environmental Management Systems
EO	Executive Order
EOD	Explosive Ordnance Disposal
EPA	Environmental Protection Agency
EPCRA	Emergency Planning and Community Right to Know Act
ERPIMS	Environmental Resources Program Information Management System
ESA	Endangered Species Act
FAR	Federal Acquisition Regulation
FBI	Federal Bureau of Investigation
FGS	Final Governing Standards
FIFRA	Federal Insecticide, Fungicide and Rodenticide Act
FMER	Funds and Man-Hour Expenditure Report
FONPA	Findings of No Practicable Alternatives
FONSI	Finding of No Significant Impact
GIS	Geographic Information System
GPS	Global Positioning System
HABS/HAER	Historic American Building Survey/Historic American Engineering Record
HM	Hazardous Materials
HAZMAT	Hazardous Materials
HMA	Hazardous Materials Act
HMMP	Hazardous Material Management Process
HMTA	Hazardous Materials Transportation Act
IAW	In Accordance With
ICRMP	Integrated Cultural Resources Management Plans
IMS	Integrated Master Schedule

<u>Item</u>	<u>Definition</u>
INRMP	Integrated Natural Resources Management Plans
ISS	Installation Support Section
ITRC	Interstate Technology and Regulatory Council
LABQC	Laboratory Quality Control
LBP	Lead-Based Paint
LTM	Long-Term Monitoring
MICT	Management Internal Control Toolset
MPM	Media Program Manager
NAGPRA	Native American Graves Protection and Repatriation Act
NEPA	National Environmental Policy Act
NFPA	National Fire Protection Agency
NHPA	National Historic Preservation Act
NPDES	National Pollution Discharge and Elimination System
OEBGD	Overseas Environmental Baseline Guidance Document
OSHA	Occupational Safety and Health Administration/Act
OLM/OLMs	Order Level Materials
P2	Pollution Prevention
PCBs	Polychlorinated Biphenyls
PCR	Performance and Cost Report
POC	Point of Contact
POL	Petroleum, Oil, Lubricants
PPC	Project Planning Chart
PSS	Professional Services Schedules
PWS	Performance Work Statement
QA	Quality Assurance
QAM	Quality Assurance Manager
QA/QC	Quality Assurance and Quality Control
QAPP	Quality Assurance Project Plan
QC	Quality Control
QMP	Quality Management Plan
QPP	Quality Program Plans
QSM	Quality Systems Manual
RA-O	Remedial Action Operations
RCRA	Resource Conservation and Recovery Act
ROD	Record of Decision
SDWA	Safe Drinking Water Act

<u>Item</u>	<u>Definition</u>
SIAS	Socioeconomic Impact Analysis Study
SIN	Special Item Number
SWMP	Storm Water Management Plan
SPCC	Spill Prevention, Control, and Countermeasures
STAR	Storage Tank Accounting and Reporting
SWPPP	Storm Water Pollution Prevention Plan
TO	Task Order
TRI	Toxic Release Inventory
TSCA	Toxic Substances Control Act
TSDF	Treatment, Storage and Disposal Facility
TSMP	Toxic Substances Management Plan
UCC	Unified Combatant Command
UFC	Unified Facilities Criteria
UFP	Uniform Federal Policy
UFP-QAPP	Uniform Federal Policy for Quality Assurance Project Plans
UFP-QS	Uniform Federal Policy for Implementing Environmental Quality Systems
UST	Underground Storage Tank
UXO	Unexploded Ordnance
VPP	Voluntary Protection Programs
WET	Water Enterprise Tracking
WBS	Work Breakdown Structure

ATTACHMENT B
CONTRACT DATA REQUIREMENTS LIST (CDRL)

The table below, Summary of Contract Deliverables, summarizes the specific products the Contractor shall submit to the Government under this Task order.

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
A001	1.10.1, 1.12.8.2, 1.13.4, 1.13.5.1-4, 2.7.2	Notice of Conflicts/ Issues, Reporting Noncompliance, qualifications	As Required	As Required	1E	1E
A002	1.10.1, 1.11.3.1, 1.12.8.2, 1.12.8.4, 1.12.9, 1.13.1	Health Risks/ Critical Issues Notification	Within 3 Business Days	As Required	1E	1E
A003	1.10.1, 1.11.3.1	OSHA Reports	Within 1 Hour of Event	As Required	1FE	Telephone, 1EH
A004	1.10.7	Permits	As Required	As Required	1E	2EH
A005	1.11.3.1, 1.12.8.2	Quality Program Plan (QPP)	30 days after award	One report plus revisions	1DE, 1FE	1DE, 1FE

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
A006	1.10.6, 1.11.3.1	Technical & Management Work Plan (WP)	30 days after award	One report; annual revisions	1DE, 1FE	1DE, 1FE
A007	1.11.3.1	Quality Assurance Project Plan (QAPP)	As Required	One report plus revisions	1DE, 1FE	1DE, 1FE
A008	1.11.3.2	Quality Management Plan (QMP)	As Required	One report plus revisions	1DE, 1FE	1DE, 1FE
A009	1.9.1	Shipment Documents	Last business day of month	Monthly	1FE	1FE
A010	1.9.1.1	Annual HW Steam Inventory	As requested	Annual	1FE	1FE
A011	1.9.1.1	Semi Annual HW Signing Authority Letter	7 days after quarter ending	Semi Annual	1FE	1FE
A012	1.9.1.1	Semi Annual Waste Stream Source Reduction Report	As required	Semi Annual	1FE	1FE
A013	1.9.1.1	SAA HW Manager Update Report	As required		1FE	1FE
A014	1.9.1.1	SOP for Handling HW	30 days after award	Annual	1FE	1FE
A015	1.9.1.1	Waste Analysis Plan		Annual	1FE	1FE
A016	1.9.1.1	HW Security Plan	30 days after award	Annual	1FE	1FE
A017	1.9.1.1	RCRA Part B permit Class 1 and Class 2 mod	As required	Annual	1FE	1FE

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					AFCEC	MPM
A018	1.9.1.1	HW Report required by Montana/EPA for MAFB	1 February	Annual	1FE	1DE, 1FE
A019	1.9.1.1	Idaho State Annual and EPA Biennial Facility and Generator reports for MHA FB	31 January	Annual	1FE	1DE, 1FE
A020	1.9.1.1	HW Report required by Washington State/EPA for FAFB	1 February	Annual	1FE	1DE, 1FE
A021	1.9.1.1.1	List of Containers that Exceed 45-day Storage	7 days after award	Weekly	1FE	1FE
A022	1.9.1.1.2	SAP Cursory Compliance Report	As required	Annual	1FE	1FE
A023	1.9.1.1.2	SAP Annual Inspections	As required	Annual	1FE	1FE
A024	1.9.1.1.3	Hazardous Waste Management Plan Annual Review	60 days before annual review of HWMP due date	Annual	1DE, 1FE	1DE, 1FE/H
A025	1.9.1.1.3	Exception Report	As required	Only when required	1DE, 1FE	1DE, 1FE/H
A026	1.9.1.1.3	HAZWASTE Report	As required	Quarterly	1DE, 1FE	1DE, 1FE/H
A027	1.9.1.1.3	LQG Quarterly Reports	As required	Quarterly	1DE, 1FE	1DE, 1FE/H
A028	1.9.1.1.3	EESOH-MIS Data Pull (Excel)	As required		1FE	1FE

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A029	1.9.1.2	Diverted HW Report	5 Days after end of reporting month	Monthly	1DE, 1FE	1DE, 1FE
A030	1.9.1.2	Waste Minimization Plan & Progress Summary Report	As required	Monthly	1FE	1FE
A031	1.9.1.2	Hazardous Waste Management Report	As required	As required	1DE, 1FE	1DE, 1FE
A032	1.9.1.2	TurboPlan V2 (FAFB)	As required	As required	1FE	1DE, 1FE
A033	1.9.1.2	Turbowaste Annual Dangerous Waste report (FAFB)	As required	As required	1FE	1DE, 1FE
A034	1.9.1.2	HW Recycling Report	As required	Annual	1FE	1FE
A035	1.9.1.6	Plan Update, HW Contingency Plan	As required	Annual	1DE, 1FE	1DE, 1FE
A036	1.9.1.6	RCRA Contingency Plan	As required	Annual	1DE, 1FE	1DE, 1FE
A037	1.9.1.7	Hazardous Waste Management Plan Update	As required	Annual	1DE, 1FE	1DE, 1FE
A038	1.9.2.1.3	SAV Inspection Checklist / Results	As required	Monthly	1FE	1FE
A039	1.9.2.1.4	EPCRA Data Pull	As required		1FE	1FE
A040	1.9.2.2	EPCRA Section 313 TRI Inventory Forms	As required	Annual	1FE	1FE

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					AFCEC	MPM
A041	1.9.2.2	EPCRA Section 311/312 Tier II Non-exempt Inventory Forms	As required	Annual	1FE	1FE
A042	1.9.2.2	EPCRA Section 311/312 Tier II Exceedance Documentation Report	As required	Annual	1DE, 1FE	1DE, 1FE
A043	1.9.2.2	EPCRA Section 313 TRI Documentation Report – Form R	As required	Annual	1DE, 1FE	1DE, 1FE
A044	1.9.2.2	Non-Reporting Determination Report	As required		1FE	1FE
A045	1.9.2.3	GFE Inventory	As required	Annual	1FE	1FE
A046	1.9.3	Calibration Records	As required	Annual	1FE	1FE
A047	1.9.3.1	SAM, Waste Characterization Report	As required	As required	1FE	1FE
A048	1.9.3.2	SAM, Air testing (MAFB)	As required	As required	1FE	1FE
A049	1.9.3.2.1	SAM, Air Heat Plant testing (MAFB)	As required	As required	1FE	1FE
A050	1.9.3.2.1.1	SAM, Air Compliance testing (MAFB)	As required	As required	1FE	1FE
A051	1.9.3.2.1.1	Compliance Test Protocol (MAFB)	As required	As required	1FE	1FE
A052	1.9.3.2.1.1	Compliance Test Report (MAFB)	As required	As required	1FE	1FE

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A053	1.9.3.2.1.1	Hg, CO Performance Test Protocol (MAFB)	As required	As required	1FE	1FE
A054	1.9.3.2.1.1	HG, CO Test Report (MAFB)	As required	As required	1FE	1FE
A055	1.9.3.3	SAM, NPDES / Other Waste Water	As required	As required	1FE	1FE
A056	1.9.3.3.1	Industrial Wastewater Characterization (FAFB)	As required	As required	1FE	1FE
A057	1.9.3.4	SAM, NPDES Other Waste Water, Seepage Test (MHA FB)	As required	As required	1FE	1FE
A058	1.9.3.5	SAM, Storm Water Sampling Results	As required	As required	1FE	1FE
A059	1.9.3.5	Regulatory Agency Report	As required	As required	1DE, 1FE	1DE, 1FE
A060	1.9.4	Green House Gas Report	If required	If required	1DE, 1FE	1DE, 1FE
A061	1.9.4.1.2	Air Conformity Applicability Assessments	As required	As required	1FE	1FE
A062	1.9.4.2	Comprehensive Stationary AEI & PTE Analysis	45-60 days prior to regulatory due date	Annual	1DE, 1FE	1DE, 1FE
A063	1.9.4.2	Written State AEI Report	45-60 days prior to regulatory due date	Annual	1DE, 1FE	1DE, 1FE
A064	1.9.4.2	Air Emissions Equipment Inventory Report	45-60 days prior to regulatory due date	Annual	1FE	1FE

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					AFCEC	MPM
A065	1.9.4.2	Air Emissions Source Contract List	As required	As required	1FE	1FE
A066	1.9.4.2	Field Verification Report	As required	As required	1FE	1FE
A067	1.9.4.2	Quarterly Summary of Activities Report	As required	Quarterly	1FE	1FE
A068	1.9.4.3	Technical Memorandum	As required	As required	1DE, 1FE	1DE, 1FE
A069	1.9.4.3	Application Package for Variance	As required	As required	1DE, 1FE	1DE, 1FE
A070	1.9.4.3	Notice to Comply	As required	As required	1DE, 1FE	1DE, 1FE
A071	1.9.4.3	Permit Written Recommendations	As required	As required	1DE, 1FE	1DE, 1FE
A072	1.9.4.3.1	Permit Application – Synthetic Minor	45-60 days prior to regulatory due date	As required	1DE, 1FE	1DE, 1FE
A073	1.9.4.3.2	Title V Permit Renewal Application Package	45-60 days prior to regulatory due date	As required	1DE, 1FE	1DE, 1FE
A074	1.9.4.3.2	MACT, BACT, LAER Analysis	As required	As required	1FE	1FE
A075	1.9.4.3.2	Public Notification Documents	As required	As required	1FE	1FE
A076	1.9.4.3.3	NSR permit Applications	As required	As required	1DE, 1FE	1DE, 1FE
A077	1.9.4.3.3	Determination of Significance	As required	As required	1DE, 1FE	1DE, 1FE

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
A078	1.2.4.3.3	Emission Offset Potential	As required	As required	1FE	1FE
A079	1.9.4.3.4	PSD Written Recommendations	As required	Annual	1FE	1FE
A080	1.9.4.3.5	NEI Baseline	TBD	With permit applications, as required	1FE	1FE
A081	1.9.4.4.2	Regulatory Checklist Update	As required	As required	1FE	1FE
A082	1.9.4.4.2	Regulatory Compliance Reports	45-60 days prior to regulatory due date	As required	1FE	1FE
A083	1.9.4.2.2	Shop-level Checklist	As required	As required	1FE	1FE
A084	1.9.4.4.3	Compliance Assessment	As required	As required	1FE	1FE
A085	1.9.4.5.2	Audit Checklist & Report	As required	As required	1FE	1FE
A086	1.9.4.5.3	Shop Level Training Slides	As required	As required	1DE, 1FE	1DE, 1FE
A087	1.9.4.5.4	Notification, Deviation, Malfunction Reports	45-60 days prior to regulatory due date	As required	IFE	IFE
A088	1.9.5.1	NPDES permit application	45-60 days prior to regulatory due date	As required	1FE	1FE
A089	1.9.5.1	NOI Notice	Within 7 days	As required	1FE	1FE
A090	1.9.5.4	SWMP Plan Updates	30 days prior to regulatory due date	As required	1DE, 1FE	1DE, 1FE
A091	1.9.5.4	MS4 Permit Annual Reporting	30 days prior to regulatory due date	As required	1DE, 1FE	1DE, 1FE

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
A092	1.9.5.5	Technical Memorandum for SWPPP	30 days prior to regulatory due date	As required	1FE	1FE
A093	1.9.5.5	SWPPP Plan Updates	30 days prior to regulatory due date	As required	1FE	1FE
A094	1.9.5.5	Comprehensive Site Compliance Evaluation Report	As required	As required	1DE, 1FE	1DE, 1FE
A095	1.9.5.5	Site Visit Inspection Reports	Within 7 days	As required	1FE	1FE
A096	1.9.6.2	Consultation Native American	As Required	As Required	1DE, 1FE	1DE, 1FE
A097	1.9.6.5	Survey/Inventory Update, Cultural Resources, Archaeological	As Required	As Required	1DE, 1FE	1DE, 1FE
A098	1.9.6.6	Survey/Inventory Update, Cultural Resources, Historical Buildings	As Required	As Required	1DE, 1FE	1DE, 1FE
A099	1.9.7.2	ISWMP Plan Update	30 days prior to regulatory due date		1DE, 1FE	1DE, 1FE
A100	1.9.7.2.1	Commodity Market Analysis (CMA)	As required	As required	1DE, 1FE	1DE, 1FE
A101	1.9.7.2.2.1	QRP Business Plan (QRP BP)	As required	As required	1DE, 1FE	1DE, 1FE
A102	1.9.7.3	SW Minimization Report	As required	Annual	1FE	1FE
A103	1.9.9.2	EMS EAP development and update	As Required	As Required	1E	2EH

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
A104	1.9.9.3	EMS Distribution/Contact List	As required	As required	1FE	1FE
A105	1.9.12.1.1	Plan Update SPCC (5 Year)	45-60 days prior to regulatory due date	5-years	1DE, 1FE	1DE, 1FE
A106	1.9.12.1.1.2	Facility Response Plan (FRP)	45-60 days prior to regulatory due date	5-years	1DE, 1FE	1DE, 1FE
A107	1.9.12.1.1.3	Integrated Contingency Plan (ICP) / Integrated Spill Plan (ISP)	45-60 days prior to regulatory due date	5-years	1DE, 1FE	1DE, 1FE
A108		Written Transition Plan In/Out	3 days after award/30 days before award ends	One report; annual revisions	1FE	1FE
A109	1.9.12.1.1.1	Plan Update SPCC (Technical Review)	45-60 days prior to regulatory due date	Annual	1DE, 1FE	1DE, 1FE
A110	1.9.1.1	EOY HW Disposal Funding Report	30 after award year ending	Annual	1FE	1FE
A111	1.9.1.1	Spill Report	As required	Annual	1FE	1FE
A114	1.9.2.1.1	Contractors Chemical Authorization Worksheet and MSDS Review	As required	As required		1FE

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
B001	1.9.3, 1.9.5.1, 1.9.5.8, 1.9.11.2, 1.9.13.1.1, 1.10.3, 1.13.9	Geographic Information System (GIS) Technical Data Package	As Required	As Required	1E	
B002	1.9.13.7, 1.9.15, 1.11.4, 1.11.5, 1.11.6	Meeting Minutes	5 Business Days After Meeting	As Required	1DFE	
B003	1.9.13.7, 1.9.15, 1.11.4, 1.11.5, 1.11.6	Meeting Agenda	5 Business Days Prior to Meeting	As Required	1DFE	

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
B004	1.9.1.1.2, 1.9.2.1.1, 1.9.4.3.3, 1.9.5.8, 1.9.11.2, 1.9.12.2, 1.9.13.3, 1.9.13.7, 1.9.15, 1.11.4, 1.11.5, 1.11.6	Presentation Materials	14 Calendar Days Prior to Training	As Required	1DFE	
B005	1.11.8	Contract Work Breakdown Structure (WBS)	15 Calendar Days After Award	As Required	1DFE	
B006	N/A	Project Planning Chart (PPC)	N/A	N/A	N/A	
B007	N/A	Integrated Master Schedule (IMS)	N/A	N/A	N/A	
B008	1.9.1, 1.9.1.3, 1.9.1.4, 1.9.2,	Contractor's Progress, Status, and Management Report (CPSMR)	30 Days After Award	As Required	1DFE	

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
	1.9.2.1, 1.9.3, 1.9.4, 1.9.5, 1.9.6, 1.9.7, 1.9.8, 1.9.9, 1.9.11.1, 1.9.14, 1.9.15, 1.11.7					
B009	1.11.8	Master Document List	As Required	Monthly	1DFE	
B010	1.9.3.1, 1.9.3.2, 1.9.3.2.1, 1.9.3.2.1.1, 1.9.3.3, 1.9.3.4, 1.9.4.2, 1.9.5.1, 1.9.12.1.1 1.12.8.3	Technical Data Package	As Required	As Required	1DFE	

	PWS Para	Deliverable Title	Date of Submission	Frequency	Distribution 1 = Number of Copies D = Draft Version F = Final Version E = Electronic Copy H = Hard Copy	
					AFCEC	MPM
B011	1.11.15	Digital Imaging	As required	As required	1DFE	
B012	1.11.10	Synopsis of Environmental Program	30 days after Option Year award document shall be submitted to the GSA PM	Annual	document shall be submitted to the GSA PM	
C001	1.11.11	Funds and Man-Hour Expenditure Report	Upon Request	Upon Request	E	

NOTES:

1. Copies of deliverables shall be furnished to the appropriate Government personnel. The Contractor shall deliver each report in accordance with the direction in this attachment.
2. Deliverables are to be transmitted with a cover letter, on the Prime Contractor's letterhead, describing the contents. Concurrently, a copy of the deliverable and the cover letter shall be attached to the task in GSA's Electronic Ordering System (ASSIST). The Contractor must submit their required deliverables/reports as part of this Task order through ASSIST.

ATTACHMENT C
LIST OF SUPPORTING DOCUMENTS

1. [CC Sign] TAB-1 MAFB_MT Air Quality Permit_Annual_Report_2024
2. 00- 2024 Mountain Home Stationary AEI GHG and PTE Report_Draft
3. 2022 MAFB SWPPP_Final_SIGNED
4. 2023 MAFB MS4 SWMP
5. 2024 FAFB AEI Emission Calculations for Tenant Units.1
6. 2024 FAFB AEI Emission Calculations.1
7. 2024 Malmstrom AFB AEI GHG and PTE Report_Final
8. 03900001_2024_MHAFB_Emissions_Report_Draft_Submission
9. FAFB GHG Summary Report
10. FAFB hapsummary CY 2024
11. FAFB HWMP
12. FAFB ICRMP
13. FAFB ISWMP
14. FAFB Storm Water Permit - Pesticides (WAG87003E) (2021 PGP)
15. FAFB Stormwater Pollution Prevention Plan (SWPPP)(2022)
16. FAFB Wastewater Discharge Permit (SIU-4581-01) 01APR2023
17. FAFB_2021_MSGP_permit_Parts 1-9
18. Fairchild AFB #256 AEI Registration Forms CY 2024
19. Fairchild AFB #1080 CY 2024 Registration Forms
20. MAF SPCC Plan Dec 2021
21. MAFB FINAL MS4 General Permit 2022_Mod 1 (eff 2022-0711)
22. MAFB General Permit for Disinfected Water and Hydrostatic Testing 2021-2025
23. MAFB General Permit for Pesticide Discharges 2022-2026
24. MAFB HWMP
25. MAFB ICRMP
26. MAFB Industrial Wastewater Permit 2024-2029
27. MAFB ISWMP
28. MAFB MDEQ Source Test Protocol and Procedures Manual 1994
29. MAFB MTR000197_Final_01FEB2023
30. MAFB Tab 1_Boiler MACT 2024
31. MAFB Tab 2_Minor Compliance Cert
32. MAFB TAB-1_2025-01-29_MonitorPlanRpt_2024_2ndHalf
33. MAFB TAB-3 Montana Air Quality Permit 1427-12
34. Malmstrom AFB - SPCC Plan Nov 23
35. MHAFB HWMP
36. MHAFB ICRMP
37. MHAFB ISWMP
38. MHAFB RCRA Corrective Action Permit Modules 2020 (CURRENT)

39. MHAFB WW Reuse Permit 2017 M-154-04
40. MHAFB-ICP-March-2021-with Change table 10
41. Montana Hazardous Waste Permit_MTHWP-12-01
42. Revised FAFB FAFB Synthetic Minor Order #04-02 (Revised 4-25-23)
43. Tab 1_MHAFB Tier I Operating Permit Renewal Application
44. U S AIR FORCE-MOUNTAIN HOME AFB - T1-2019.0051 PROJ 62331 - Permit (Final)_Final 10.6.2020

Document Information

- **Hazardous Waste**
 - FAFB- HWMP- (expires 11/15/2025)
 - MAFB- HWMP- (expires 02/27/2026)
 - MAFB- TSDF Permit- (expires 12/06/2032)
 - MHAFB- HWMP- (expires 10/17/2025)
 - MHAFB- RCRA Post Closure Permit- (expires 01/11/2025)
- **Air Permits**
 - FAFB- Synthetic Minor Operating Permit- (expired 04/25/2029)
 - MAFB- Synthetic Minor Operating Permit- (expires 06/27/2028)
 - MHAFB- Title V Operating Permit- (expires 10/06/2025)
- **Water Permits**
 - FAFB- Stormwater General Industrial/MSGP Permit- (expires 02/28/2026)
 - FAFB- SWPPP- (expires 01/27/2027)
 - FAFB- NPDES Permit or Industrial Wastewater Treatment System Permit- (expired 03/31/2028)
 - FAFB- General Pesticide Storm Water Permit- (expires 10/31/2026)
 - MAFB- NPDES Permit or Industrial Wastewater Treatment System- (expires 09/29/2029)
 - MAFB- Stormwater General Industrial/MSGP Permit- (expires 01/31/2028)
 - MAFB- Stormwater General Industrial/MS4 Permit- (expires 03/31/2027)
 - MAFB- Stormwater Individual Permit (permit no MTG770000)- (expires 12/31/2025)
 - MAFB- Stormwater Individual Permit (permit no MTG870000)- (expires 10/31/2026)
 - MAFB- SWMP- (expires 03/15/2027)
 - MAFB- SWPPP- (expires 01/30/2028)
 - MHAFB- Land Application/Reuse Permit (expires 06/27/2027)
- **SPCC Plan**
 - FAFB- FRP/SPCC- (exempt)
 - MAFB- SPCC (Base)- (expires 11/2028)
 - MAFB- SPCC (MAFs)- (July 2029)
 - MHAFB- SPCC - (expires 03/2026)
- **Solid Waste**
 - FAFB- ISWMP - (expires 12/12/2028)
 - MAFB- ISWMP- (expires 02/27/2026)
 - MHAFB- ISWMP- (expires 10/17/2025)

- **Installation Sampling and Analysis Plan (SAP)**
- **Cultural Resources**
 - FAFB- ICRMP- (expires 04/03/2029)
 - MAFB- ICRMP- (expires 03/05/2028)
 - MHAFB- ICRMP- (expires 03/31/2027)
- **AF standardized templates for plans or any other AF specific submittal.**
 - AFMAN 32-7002, Environmental Compliance and Pollution Prevention
 - AFMAN 32-7003, Environmental Conservation
 - DAFI 32-7001, Environmental Management
 - DAFMAN, 32-1067, Water and Fuel Systems

ATTACHMENT D ENVIRONMENTAL REGULATORY PROGRAM DETAILS

This attachment provides additional information to assist with understanding the level of effort required at each installation. The following tables provide current quantities and requirements based on historical knowledge and are provided for proposal purposes to aid with the quantification of the required services. These numbers are subject to change.

Hazardous Waste and Other Regulated Waste Details

Unique Equipment Supply or other Requirements:

- *Forklift, trucks (tommy lift), labels/printers, Ipads for inspections, etc.*
- *Chemical treatment (neutralization, etc.)*
- *Repair/maintenance of any AF unique equipment (floor scales, flowmeters, centrifuge, etc.)*
- *Unique labs*
- *computer access and installation access*
- *range or other restrictions*
- *Workplans (size, etc.); review times especially with State or Federal EPA*
- *Personnel unique certification requirements such as a valid commercial driver's license with the "H" endorsement*

Table D-1. Government Furnished Equipment for 90-day HW Facility at MAFB, MHA FB, and FAFB		
Equipment Name	Quantity	Calibration and Maintenance <i>Will the Contractor be responsible for calibration and maintenance? If so, please identify.</i>
Mountain Home AFB		
Platform Scale	1	Y
Drum Pump	1	Y
Spill Kits	1	Y
Computer Units	2	N
Sample Refrigerator	1	N
Drum Crusher	2	N
5 Drawer metal file cabinet	2	Y
4 Drawer metal file cabinet	2	Y
Desks	2	N
Table (lunch room)	1	N
Copier/printer/fax	1	N
Chairs, office	6	N
Lexmark Color Printer	1	N

Table D-1. Government Furnished Equipment for 90-day HW Facility at MAFB, MHA FB, and FAFB		
Used oil/anifreeze/fuel tanks	4	N
4'X8'metal shelving units	12	N
Plastic pallets	Various	N
Work tables	2	Y
Standing operator forklift	1	Y
Tool chest set	1	Y
Tools and equipment	Various	N
Non-sparking tools	Various	N
Fire extinguishers	6	N
Barcode printers	2	Y
Malmstrom AFB		
Skid steer loader	1	No
Bulb crusher	2	No
Two aerosol puncturing device	2	No
Propane cylinder puncturing device	1	No
Two platform scales	2	No
Snowblower	1	No
Water pump	1	No
Used oil pumps	2	No
EESOH-MIS label printers	6	No
Fairchild AFB		
Computer Laptops	3	No
Computer Monitors	6	No
Computer Printers	2	No
Scanner	2	No

Table D-2. Overall Hazardous Waste and Regulated Waste Operating Program Data			
HM Facility Metrics	Number		
	Malmstrom	Mt. Home	Fairchild
Number of Hazardous Waste Streams	319	597	253
Number of Initial/Satellite Accumulation Points (IAPs/SAPs)	21	55	34
Number of central Hazardous Waste Accumulation (90, 180, 270 day) Storage (HWAS) Facilities	1	1	1
Number of Permitted Treatment, Storage, Disposal Facilities	1	0	N/A
Number of Universal Waste Collection Points	20	7	132

Number of Used Oil Collection Points	9	22	22
Recycled Used Oil (Gallons/year)	8800 Gal	7000 Gal	8000 Gal
Number of OB/OD Permits	N/A	0	N/A
Average number of daily container transfers (IAP/SAP to HWAS)	1	1	1

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Malmstrom AFB			
Lead Residue from Firing Range Bullet Traps	30 Gal. O/T DM	Every 3 Years	3500 Lbs.
Bullet Traps Filters from Firing Range	30 Gal. O/T DM	Every 3 Years	600 Lbs.
PPE from Range Clean Up	55 Gal. O/T DF	Every 3 Years	250 Lbs.
Rags and Patches from Weapons Cleaning from Firing Range	30 Gal. O/T DM	Every 2 Years	175 Lbs.
Rags and Patches from Weapons Cleaning from SF Armory	55 Gal. O/T DF	Every 2 Years	300 Lbs.
Mixing Strainer from Corrosion Shop	5 Gal. O/T DF	5/yr	200 Lbs./Yr.
Paints and Thinners from Corrosion Shop	10 Gal. O/T DM	3/yr	400 Lbs./Yr.
Solvent Rags from Corrosion Shop	5 Gal. O/T DF	4/yr	250 Lbs./Yr.
PPE from Painting Process from Corrosion Shop	15 Gal. O/T DF	3/yr	230 Lbs./Yr.
HELO Engine Wash Water from HELO VERTEX	15 Gal. C/T DM	15/yr	2,100 Lbs./Yr.
Paints and Thinners from HELO VERTEX	5 Gal. C/T DM	2/yr	70 Lbs./Yr.
Rags and Patches from Weapons Cleaning from HELO VERTEX	5 Gal. O/T DF	3/yr	45 Lbs./Yr.
Sonic Weapons Cleaner from HELO VERTEX	10 Gal. O/T DM	4/yr	280 Lbs./Yr.
Paints and Thinners from CE Sign Shop	15 Gal. C/T DM	1/yr	105 Lbs./Yr.
Paint Rags from CE Sign Shop	10 Gal. O/T DM	1/yr	35 Lbs./Yr.
Aerosols from CE Sign Shop	15 Gal. O/T DM	1/yr	30 Lbs./Yr.
Gasoline Fuel Filter from LRS/GP Shop	8 Gal. O/T DM	2/yr	40 Lbs./Yr.

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Paints and Thinners from LRS Body Shop	15 Gal. C/T DM	4/yr	420 Lbs./Yr.
Paint Booth Filters from LRS Body Shop	3-55 Gal. O/T DF	2/yr	400 Lbs./Yr.
Sodium Chromate Solutions from PREL Mixing Room	15 Gal. C/T DF	4/yr	420 Lbs./Yr
Sodium Chromate from PREL Mixing Room	30 Gal. O/T DF	4/yr	250 Lbs./Yr.
Alodine Solutions from Weapons Storage Area	1 Qt. Glass Bottle	2/yr	4 Lbs./Yr.
Alodine Rags and Gloves from Weapons Storage Area	5 Gal. O/T DF	4/yr	120 Lbs./Yr.
Paints, Adhesives and Acetone Rags from Weapons Storage Area	30 Gal. O/T DM	4/yr	600 Lbs./Yr.
P-Nitrophenols Rags from Weapons Storage Area	5 Gal. O/T DF	4/yr	100 Lbs./Yr.
Paint Booth Filters from Corrosion Shop	4-55 Gal. O/T DF	4/yr	500 Lbs./Yr.
Metal Plating Solutions from RIVET MILE	15 Gal. C/T DF	3/yr	66 Lbs./Yr.
Metal Plating Rags from RIVET MILE	30 Gal. C/T DF	4/yr	200 Lbs./Yr.
Battery Fluid Acid from PREL Battery Shop	15 Gal. C/T DF	5/yr	525 Lbs./Yr.
Rags and Patches from Tactical Response Force	30 Gal. O/T DM	2/yr	150 Lbs./Yr.
Aerosols from Tactical Response Force	20 Gal. O/T DM	2/yr	100 Lbs./Yr.
Paint and Thinners from Auto Hobby Shop	15 Gal. C/T DM	2/yr	210 Lbs./Yr.
Gasoline Rags and Filters from Auto Hobby Shop	10 Gal. O/T DM	2/yr	50 Lbs./Yr.
Gasoline Fuel from Auto Hobby Shop	5 Gal. C/T DM	1/yr	35 Lbs./Yr.
Sanding and Grinding Residue from Auto Hobby Shop	2.5 Gal. O/T DF	1/yr	25 Lbs./Yr.
Bead Blast Media from Auto Hobby Shop	5 Gal. O/T DF	3/yr	130 Lbs./Yr.
Paint Booth Filters from Auto Hobby Shop	3-55 Gal. O/T DF	3/yr	400 Lbs./Yr.

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Cork Repair from Electronic Laboratories	30 Gal. O/T DM	2/yr	250 Lbs./Yr.
Sodium Chromate Rags from Electronic Laboratories	5 Gal. O/T DF	1/yr	25 Lbs./Yr.
Alodine Rags from Electronic Laboratories	5 Gal. O/T DF	1/yr	25 Lbs./Yr.
Rags and Patches from LRS Mobility	30 Gal. O/T DM	2/yr	100 Lbs./Yr.
Gas Mask Filters from LRS Mobility	15 Gal. O/T DF	2/yr	125 Lbs./Yr.
Rags and Patches from 819RHS/Supply	30 Gal. O/T DM	3/yr	300 Lbs./Yr.
Empty Coumadin Bottles and Pills from Clinic Pharmacy	2.5 Gal. O/T DF	3/yr	100 Lbs./Yr.
Gasoline Fuel Filters from 819RHS/LGTM	5 Gal. O/T DM	2/yr	60 Lbs./Yr.
Aerosol Cans From 819RHS/LGTM	5 Gal. O/T DF	3/yr	50 Lbs./Yr.
91B Mixed Waste from Weapons Storage Area	55 Gal. O/T DM	1-55 every 4/yr	85 Lbs. every 4/Yr.
Rags and Patches from 219RHS/Supply	30 Gal. O/T DM	3/yr	210 Lbs./Yr.
Gas Mask Filters from 219RHS Supply	15 Gal. O/T DF	1/yr	180 Lbs./Yr.
Aerosols from 219RHS/Supply	6.5 Gal. O/T DF	3/yr	60 Lbs./Yr.
Engine Wash Water from BOEING Helo MH-139	15 Gal. C/T DM	4/yr	420 Lbs./Yr.
Paints and Thinners from BOEING Helo MH-139	5 Gal. C/T DM	2/yr	70 Lbs./Yr.
Paints and Thinners Rags from BOEING Helo MH-139	5 Gal. O/T DF	3/yr	80 Lbs./Yr.
Solvent Rags from BOEING Helo MH-139	3.5 Gal. O/T DF	4/yr	90 Lbs./Yr.
Adhesives Rags from BOEING Helo MH-139	15 Gal. O/T DF	4/yr	200 Lbs./Yr
Mountain Home AFB			
Abrasive blast media (plastic media)	20 gallons	average every 3 months	135 gallons
Abrasive blasting solids	55 gallons	annually - but varies on use of equipment	55 gallons

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Asbestos containing material (non-friable)	55 gallons	varies on shop use	55 gallons
Brake fluid with alcohol	30 gallons	annually - but varies on use of equipment	30 gallons
Broken Lamps	30 gallons	annually	30 gallons
Coumadin (Warfarin) solids	1 liter	annually	1.25 gallons
Filters from bead blast booth	IBC Bag	every 3 to 4 months	estimated 1,100 gallons (dry)
Gasoline contaminated with diesel	55 gallons	every 6 months - but varies on shop	55 gallons
Lab pack, amines, liquid, corrosive	5 gallons	semi-annually	5 gallons
Lab Pack, corrosive liquid, acidic, inorganic	5 gallons	semi-annually	10 gallons
Lab pack, waste paint related material, flammable, corrosive	IBC Bag	semi-annually	estimated 825 gallons (wet)
Lead acid batteries, broken	55 gallons	varies on shop and range turn-in	110 gallons
Lead acid batteries, broken	30 gallons	varies on shop and range turn-in	30 gallons
Lead acid batteries, broken	10.7 gallons	varies on shop and range turn-in	10.7 gallons
Lead acid batteries, broken	5 gallons	varies on shop and range turn-in	5 gallons
Liquid paint waste	20 gallons	every 2 to 3 months	80 gallons
Material and filters with gasoline	1.25 gallons	varies on shop use	1.25 gallons
Material and filters with gasoline	5 gallons	varies on shop use	10 gallons
Material from electronic cleaning procedures	10.1 gallons	every two years	10.1 gallons
Material from gun cleaning operations	30 gallons	varies on shop use	30 gallons
Material from missile maintenance operations	30 gallons	varies on shop use	90 gallons
Material from NDI maintenance	55 gallons	varies on shop use	165 gallons

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Material from tire maintenance operations and filters	55 gallons	varies on shop use	165 gallons
Material with acetone	2.5 gallons	annually	2.5 gallons
Material with aircraft cleaner	30 gallons	varies on shop use	510 gallons
Material with anti-seize, cleaner, and solvent	55 gallons	varies on shop use	210 gallons
Material with magnetic inspection compound and alcohol	55 gallons	varies on shop use	55 gallons
Material with paint and solvent	30 gallons	every 2 months	180 gallons
Material with paint and stripper so-460a-03	30 gallons	annually	90 gallons
Material with paint and thinner	30 gallons	varies on shop use	60 gallons
Material with paint and used/expired paint pens	5 gallons	annually	5 gallons
Material with paint and used/expired paint pens	5 gallons	annually	5 gallons
Material with paint, adhesives and sealants	5 gallons	varies on shop use	5 gallons
Material with paint; used//expired touch up pens	2.5 gallons	annually	2. 5 gallons
Material with POL and jet fuel	IBC Bulk Bag (275 gallons dry)	varies on shop use	estimated 9,625 gallons
Material with POL and jet fuel	Box, Tri-wall (173 gallons dry)	varies on shop use	estimated 3.979 gallons
Material with POL and solvents	55 gallons	annually	55 gallons
Material with sealants and adhesives	30 gallons	every 2-3 months	150 gallons
Mini Mill CNC Milling Machine Cutting Fluid Waste	55 gallons	varies on shop use	55 gallons
Nickel Cadmium (NiCad) batteries, dry	55 gallons	annually	55 gallons
Nickel Cadmium (NiCad) batteries, dry	15 gallons	annually	15 gallons

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Nickel Metal Hydride Batteries	15 gallons	annually	15 gallons
TL1 CNC Coolant Waste	30 gallons	varies on shop use	30 gallons
Ultra sonic cleaner waste (Bay 1)	55 gallons	varies on shop use	110 gallons
Ultra sonic rinse water (Bay 2)	55 gallons	varies on shop use	55 gallons
Ultra sonic lube waste (Bay 3)	55 gallons	varies on shop use	110 gallons
Ultra sonic cleaner waste (JOAP Lab)	5 gallons	varies on shop use	5 gallons
Ultra sonic cleaning solution waste	30 gallons	varies on shop use	60 gallons
Ultra sonic cleaning solution waste	55 gallons	varies on shop use	110 gallons
UMC 750 CNC milling machine cutting fluid waste	55 gallons	varies on shop use	55 gallons
Universal waste aerosol cans	IBC Bulk Bag (275 gallons dry)	semi-annually	estimated 550 gallons
Universal waste lamps (<4' fluorescent bulbs)	Box (256 gallons dry)	semi-annually	estimated 512 gallons
Universal waste lamps	small boxes (29 gallons dry)	as needed or annually	estimated 27 gallons
Universal waste lamps (6-8' fluorescent bulbs)	large box (17 gallons)	as needed or annually	estimated 34 gallons
Used antifreeze	30 gallons	varies on shop use	30 gallons
Used antifreeze	55 gallons	varies on shop use	715 gallons
Used brake fluid	5 gallons	varies on shop use	5 gallons
Used exhaust paint booth filters	box (256 gallons dry)	varies on shop use	estimated 768 gallons
Used PD-680 solvent	30 gallons	varies on shop use	30 gallons
Used PD-680 solvent	55 gallons	varies on shop use	55 gallons
Vacuum sanding dust and vacuum filters	30 gallons	varies on shop use	60 gallons
VF5 CNC milling machine cutting fluid waste	30 gallons	varies on shop use	30 gallons
VF5 CNC milling machine cutting fluid waste	55 gallons	varies on shop use	55 gallons

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
Wash rack sludge	30 gallons	as needed	30 gallons
Waste oil from JOAP sample burn	15 gallons	varies on shop use	30 gallons
Waste oil from JOAP sample burn	5 gallons	varies on shop use	5 gallons
Polychlorinated Biphenyls (PCB) ballast (19 lbs. = 8.62Kg = 9Kg)	2.5 gallons	annually	2.5 gallons
Soil contaminated with jet fuel	55 gallons	as needed	275 gallons
Soil contaminated with POL and jet fuel	556 gallons	as needed	165 gallons
ACCU-tab SI calcium hypochlorite tablets	6.5 gallons	as needed	19.5 gallons
Fairchild AFB			
UW MERCURY BEARING ARTICLES	10 Gal. DF	2/yr	25 Lbs/Yr
PAINT (AEROSOLV SYSTEM)	30 Gal. DM	5/Yr	1,040 Lbs/Yr
UW ALKALINE BATTERIES	30 Gal. DM	4/Yr	1,558 Lbs/Yr
UW LITHIUM BATTERIES	30 Gal. DM	4/Yr	652 Lbs/Yr
MAGNESIUM-CARB BATTERIES	1 Gal. DF	3/Yr	28 Lbs/Yr
GASOLINE SOAKED ABSORBANT	30 Gal. DM	3/Yr	660 Lbs/Yr
ISOPROPYL ALCOHOL	10 Gal. DM	1/Yr	75 Lbs/Yr
GASOLINE FUEL FILTERS	5 Gal. DF	1/Yr	23 Lbs/Yr
WASTE PAINT AND THINNER	10 Gal. DM	6/Yr	679 Lbs/Yr
FLUORIDE TESTING REAGENT	5 Gal. DF	2/yr	63 Lbs/Yr
PAINT WASTE AND DEBRIS	14 Gal. DF	1/Yr	16 Lbs//Yr
OIL SKIMMER WASTE WATER	30 Gal. DM	2/yr	264 Lbs/Yr
SPRAY BOOTH PAINT DEBRIS	55 Gal. DM	49/Yr	5,562 Lbs/Yr
REFRIGERATION OIL	55 Gal. DM	1/Yr	400 Lbs/Yr
AMMONIUM HYDROXIDE	5 Gal. DF	1/Yr	14 Lbs//Yr
MOP WATER	55 Gal. DF	1/Yr	472 Lbs/Yr
WEAPONS CLEANING PATCHES	14 Gal. DF	3/Yr	128 Lbs/Yr
BROKEN LAMPS	30 Gal. DM	1/Yr	109 Lbs/Yr
SUPER SANI-CLOTH GERMICIDAL DISPOSABLE WIPES	10 Gal. CF	1/Yr	47 Lbs/Yr

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
FP-95A(M) INSPECTION PENETRANT	55 Gal. DM	2/yr	737 Lbs/Yr
DENTSPLY REPAIR LIQUID MATERIAL	1 Gal. DF	1/Yr	2 Lbs/Yr
CYALUME LIGHT STICKS	5 Gal. CF	2/yr	31 Lbs/Yr
UW NICKEL METAL HYDRIDE BATTERIES	10 Gal. CF	7/yr	449 Lbs/Yr
SODASORB	2.5 Gal. DF	1/Yr	19 Lbs/Yr
BEAD BLAST MEDIA (F012A)	55 Gal. DM	7/yr	2,386 Lbs/Yr
3M DYNATRON MEKP LIQUID HARDENER 411	1 Gal. DF	1/Yr	3 Lbs/Yr
PAINT STRIPPER WASTE	14 Gal. DF	12/Yr	245 Lbs/Yr
LIFE SUPPORT DEBRIS (F326A)	5 Gal. DF	1/Yr	4 Lbs/Yr
JET-A CONTAMINATED PADS AND FILTERS	55 Gal. DM	61/Yr	7,927 Lbs/Yr
GREASE, AUTOMOTIVE AND ARTILLERY	5 Gal. DF	2/yr	66 Lbs/Yr
ROYCO 49 GREASE	5 Gal. DF	1/Yr	18 Lbs/Yr
SEALED LEAD ACID BATTERY (AGM)	1 Pallet	19/Yr	24,478 Lbs/Yr
DAMAGED SEAL LEAD ACID BATTERY	10 Gal. DM	15/Yr	4,069 Lbs/Yr
LITHIUM-MIXED TYPES BATTERIES	5 Gal. CF	4/Yr	192 Lbs/Yr
NICKELCADMIUM BATTERY	10 Gal. CF	4/Yr	282 Lbs/Yr
FUEL CELL SEALANT AND ADHESIVES WASTE	30 Gal. DF	1/Yr	47 Lbs/Yr
INSP DOCK SEALANT AND ADHESIVES WASTE	55 Gal. DF	1/Yr	70 Lbs/Yr
ESL - ADHESIVES AND SILICONE, SEALANTS	5 Gal. DF	2/yr	56 Lbs/Yr
SOLVENT SOAKED PAINTING RAGS (F012A)	14 Gal. DF	2/yr	40 Lbs/Yr
UW MERCURY BEARING ARTICLES (LAMPS)	1 Pallet	13/yr	4,933 Lbs/Yr
ZINC PVA / 10% FORAMLIN	2.5 Gal. DF	1/yr	8 Lbs/Yr

Table D-3. Historical Quantities of Generated Hazardous Waste and Regulated Waste

Waste Stream Description	Size Container	Frequency Pick-up / Delivery	Waste Quantity Generated (total lbs/month or lbs/year)
DAMAGED/DEFECTIVE LITHIUM METAL BATTERY	10 Gal. DM	8/yr	6,798 Lbs/Yr
USED INSECTICIDE AEROSOLS	55 Gal. DM	2/yr	183 Lbs/Yr
BALLAST FILLED WITH PCB TSCA REGULATED	10 Gal. DM	2/yr	147 Lbs/Yr
UW HIGH PRESSURE SODIUM LAMPS	10 Gal. CM	9/yr	205 Lbs/Yr
UW CFL FLUORESCENNT LIGHT BULBS	1 Pallet	3/yr	2,592 Lbs/Yr
FLAMELESS RATION HEATER (FRH)	10 Gal. DM	1/yr	41 Lbs/Yr
AMMONIUM NITRATE	1 Gal. DF	1/yr	7 Lbs/Yr
BIRD-X SPIKES SPECIAL ADHESIVE	5 Gal. DF	1/yr	22 Lbs/Yr
JET-X 2% H.E.F. CONCENTRATE	275 Gal. DF	1/yr	4,587 Lbs/Yr
INSECT REPELLENT, CLOTHING TREATMENT (IDAA KIT)	30 Gal. DM	2/yr	239 Lbs/Yr
PUMP HOUSE MOP WATER	55 Gal. DF	4/yr	1,739 Lbs/Yr
ECOLAB FOAMING HAND SANITIZER	5 Gal. DF	4/yr	289 Lbs/Yr
AEROSPACE SEALANT W/CATALYST	55 Gal. DF	26/yr	1,495 Lbs/Yr
WHEEL AND TIRE POWER PARTS WASHER SOLUTION	55 Gal. DF	10/yr	4,475 Lbs/Yr
FUEL CELL 1007 ZAMBONI WATER	55 Gal. DF	7/yr	2,779 Lbs/Yr
BIOFIRE RESPIRATORY PANEL 2.1	10 Gal. CF	1/yr	33 Lbs/Yr
D-113G.1	55 Gal. DF	1/yr	410 Lbs/Yr
UNIFIRE PRO-HEAVY FOG FLUID	55 Gal. DF	2/yr	399 Lbs/Yr
LED LIGHT BULBS	10 Gal. CF	1/yr	47 Lbs/Yr

Table D-4. HW Permits for MAFB

Permit Number/Sources	Permit Type	Applicable Dates
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Table D-4. HW Permits for MAFB

Montana Hazardous Waste Permit Number MTHWP-22-01	TSDF Part-B Facility Permit	Expiration Date: 12/06/2032
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Table D-5. HAZWASTE – Industrial Recycling Processes at MAFB, MHA FB, and FA FB

Industrial Recycling Process	Required		
	Notes: “Y” denotes the Process will be performed in the HAZWASTE accumulation point. “N/A” denotes Not Applicable to the installation.		
	M	MH	F
Aerosol Can Puncturing	Y	N/A	Y
HHM Collection and Distribution	N/A	N/A	N/A
Used Oil Recovery	Y	Y	Y
Oil Filter Recycling	Y	N/A	N/A
Anti-freeze Recycling	Y	Y	Y
Fluorescent Bulb Crushing	Y	N/A	N/A
Solvent Distillation	Y	N/A	N/A
Tank Water Bottoms	N/A	N/A	N/A
Drum Washing/Refurbish/crushing	Y	Y	N/A
Waste Characterization	Y	Y	Y
Shop Rag Recycling	Y	N/A	N/A
Rag Laundering	Y	N/A	N/A
Bead Blast Recycling	N/A	N/A	N/A
JP-8 Recycler Unit	N/A	N/A	N/A
Lead Acid Battery Packing	Y	Y	N/A
Scrap Metal Recycling	Y	Y	Y

Hazardous Waste Supplies

The Contractor shall provide supplies such as waste containers, labels, signs, personal protective equipment, tools, packaging materials, portable spill supplies, absorbent pads, booms, drums, liners, neutralization agents and container labels/markers to mark & ship hazardous waste in compliance with DOT (Department of Transportation) and RCRA requirements.

Table D-6. Average Yearly Waste Container Quantities

Type of Drum	Size	Average Yearly Quantity (ea)		
		Malmstrom	Mt Home	Fairchild
Closed top – metal	8 gallon	5	0	N/A
Closed top – metal	10 gallon			10
Closed top – metal	15 gallon	20	1	N/A

Table D-6. Average Yearly Waste Container Quantities

Type of Drum	Size	Average Yearly Quantity (ea)		
		Malmstrom	Mt Home	Fairchild
Closed top – metal	30 gallon	15	3	10
Closed top – metal	55 gallon	25	5	5
Open top – metal	8 gallon	10	0	N/A
Closed top – metal	10 gallon			25
Open top – metal	15 gallon	10	0	N/A
Open top – metal	30 gallon	20	43	15
Open top – metal	55 gallon	10	26	120
Closed top – plastic	5 gallon			5
Closed top – plastic	15 gallon	30	2	N/A
Closed top – plastic	30 gallon			5
Closed top – plastic	55 gallon	15	21	20
Open top – plastic	1 gallon			5
Open top – plastic	2.5 gallon			3
Open top – plastic	5 gallon	30	0	10
Open top – plastic	15 gallon	25	1	20
Open top – plastic	30 gallon			20
Open top – plastic	55 gallon	10	3	30
screw-top containers	5 gallon	5	8	N/A
Overpack – metal	85 gallon	2	0	1
Overpack – plastic	95 gallon	1	0	1
10x10x15 Box				10
15.5X15.5X12.5 Box				40
36X12X12 Box				40
14X14X48 Box				130
40X40X41				5
4' Florescent Lamp Drum		N/A	2	N/A
8' Florescent Lamp Drum		N/A	1	N/A
Tri Wall Cubic Yard Box		2	27	10
4 Drum Containment Pallet		1	1	2
IBC Bulk BAG			39	
Small Bulb Box			4	
Plastic Open Top	1.25 gal		2	
Plastic Open Top	2.5 gal		3	
Plastic Open Top	6.5 Gal		3	

Table D-6. Average Yearly Waste Container Quantities

Type of Drum	Size	Average Yearly Quantity (ea)		
		Malmstrom	Mt Home	Fairchild
Plastic Open Top	10.1 gal		1	
Plastic Open Top	10.7 Gal		1	
Plastic Open Top	12.2 Gal		1	
2 Drum Containment Pallet		1		2
Clear Plastic Pallet Wrap	18 Inch x 2000 Foot Rolls	2	2	2
Hazmat box	Cubic Yard	N/A		N/A
Rag bag	Cubic Yard	N/A		N/A
Vermiculite		10 bags	3 bags	10 bags
Safety glasses		2	4	3
Shop towels		2 rolls	3 rolls	2 rolls
Gloves – latex, disposable nitrile and work gloves		2 boxes	3 boxes	2 boxes
Spill kits, oil only pads and universal pads		4	3	4
Roll offs		N/A	N/A	4

Hazardous Materials Management Program Details

Table D-7. GFE IHMP Supplies for MAFB, MHA FB, and FAFB

GFE – HM Facility	Min/Max Stock Level	Current Qty
Malmstrom AFB		
Barcode Labels	12 Rolls	12 Rolls
Barcode Scanner	6	6
Binders	126 Shop Binder	126 Shop Binder
Tagged Supplies	N/A	N/A
Mountain Home		
Barcode Labels	24	8 rolls
Barcode Scanner	5	3
Binders	10	10
Tagged Supplies	N/A	N/A
Fairchild AFB		
Barcode Labels	8 Rolls	8 Rolls
Barcode Scanner	N/A	N/A
Binders	132	132

Tagged Supplies	N/A	N/A
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Table D-8. Average Yearly Hazardous Materials Program Supplies

Type	Size	Average Yearly Quantity (ea)		
		Malmstrom	Mt Home	Fairchild
Closed top – metal	10 gallon			10
Closed top – metal	15 gallon	10		N/A
Closed top – metal	30 gallon	15		10
Closed top – metal	55 gallon	25		5
Closed top – metal	10 gallon			10
Open top – metal	30 gallon	15		16
Open top – metal	55 gallon	15		120
Closed top – plastic	5 gallon			5
Closed top – plastic	30 gallon			5
Closed top – plastic	55 gallon	10		20
Open top – plastic	1 gallon			5
Open top – plastic	2.5 gallon			5
Open top – plastic	5 gallon	25		10
Open top – plastic	15 gallon			20
Open top – plastic	20 gallon			20
Open top – plastic	55 gallon	10		30
Closed top – plastic	30 gallon	10		5
10x10x15 Box				10
15.5X15.5X12.5 Box				40
36X12X12 Box				40
14X14X48 Box				130
Custom, Pre-Printed Hazardous Waste	Pack of 25	4	6	10
Custom, Pre-Printed Non-Hazardous Waste	Pack of 25	4	0	4
Custom, Pre-Printed Universal Waste	Pack of 25	4	0	10
Custom, Pre-Printed Non-RCRA Regulated Waste	Pack of 25	4	2	4
Universal Waste Category	500 Roll	4	1	4
Oxygen (2)	Pack of 25	2	1	2
Inhalation Hazard (2)	Pack of 25	2	1	2
Flammable Gas (2.1)	Pack of 25	4	1	4
Non-Flammable Gas (2.2)	Pack of 25	4	1	4
Flammable Liquid (3)	Pack of 25	4	1	4
Flammable Solid (4)	Pack of 25	4	1	4

Table D-8. Average Yearly Hazardous Materials Program Supplies

Type	Size	Average Yearly Quantity (ea)		
		Malmstrom	Mt Home	Fairchild
Dangerous When Wet (4)	Pack of 25	4	1	2
Oxidizer (5.1)	Pack of 25	4	1	2
Inhalation Hazard (6)	Pack of 25	4	1	2
Poison (6)	Pack of 25	4	1	4
Corrosive (8)	Pack of 25	4	2	4
Hazard Class (9)	Pack of 25	4	6	4
8 1/2" x 11" printer paper	1 Case		1	
8 1/2" x 14" printer paper	1 Case		1	

Table D-9. Hazardous Materials Installation Information for MAFB, MHA FB, and FAFB

HM Facility Metrics	Quantity		
	Malmstrom	Mt. Home	Fairchild
Average number of transactions in EESOH-MIS	4800/year	9955/year	5100/year
AF Forms 3952 per month	21/month	22/month	25/month
Average number of free issue line items (Monthly)	N/A	16	N/A
Average free issue stored at HM Facility and issued monthly	N/A	80	N/A
Total number of HM Facility line items in EESOH-MIS	573	1976	171
The number of HM Facility users on base using EESOH-MIS	132	143	149
Shops having active authorizations	132	66	132
Average HM Training to shops (number of people/month)	3/month	5/month	5/month
Number of HM Storage Areas	2	1	3

Environmental Sampling and Analysis

Table D-10. Sampling for Waste Characterization Background for MAFB, MHAFB, and FAFB	
Item	Number
Malmstrom AFB	
Average annual count of unknown sample events for the last 5 years	0
Average annual count of new waste streams requiring sampling for characterization for the last 5 years	30
Average annual count of re-sampling existing waste streams for the last 5 years	25
Mountain Home AFB	
Average annual count of unknown sample events for the last 5 years	4 per year
Average annual count of new waste streams requiring sampling for characterization for the last 5 years	6
Average annual count of re-sampling existing waste streams for the last 5 years	15
Fairchild AFB	
Average annual count of unknown sample events for the last 5 years	1 per year
Average annual count of new waste streams requiring sampling for characterization for the last 5 years	20
Average annual count of re-sampling existing waste streams for the last 5 years	10

Table D-11. Sampling for Waste Characterization

Type	Amounts	Analysis	Pollutant	Frequency
Malmstrom AFB				
Common: Paint booth filters, Filter Masks, Filter-Parts wash, Filter-Fuel, Amalgam, Aqueous Layer OWS, Absorbents, Rags, Sludges	As needed	TCLP 8 Metals, VOC's	RCRA Metals	3 yrs.
Mountain Home AFB				
Paint booth filters, Filter Masks, Filter-Parts wash, Filter-Fuel, Amalgam, Aqueous Layer OWS, Absorbents, Rags, Sludges	~20+ samples annually	TCLP 8 Metals, VOC's, SVO's, Ignitability, pH, hexavalent chromium	Varies	As needed
Fairchild AFB				
Spokane Discharge (Wastewater (for Sanitary Sewer Discharge	Four (4) Liters; Typical	Spokane Wastewater Discharge Analysis	See Permit (#SIU-4581-01)	As needed
Common: Paint booth filters, mop water, Waste Oil, Filter Masks, Filter-Parts wash, Filter-Fuel, Amalgam, Aqueous Layer OWS, Absorbents, Rags, Sludges	As needed	TCLP 8 Metals, VOC's, SVOC's, Flashpoint, pH, Fish Bioassay, Halogens, PFAS	TCLP 8 Metals, VOC's, SVOC's, Flashpoint, pH, Fish Bioassay, Halogens, PFAS	As needed

Table D-12. SAM Air Requirements MAFB only

SAM Requirement	Analysis / Pollutant	Number & Frequency	Date of Last SAM
EPA Method 9	Opacity	As required by permit and state/federal regulations	Plant operation managed under separate contract(s).
Fuel Restriction	Cetane/Sulfur content	As required by permit and state/federal regulations	Plant operation managed under separate contract(s).
40 CFR 63, Subpart CCCCCC	Vapor Control/VOC	As required by permit, state and federal regulations, and the Montana Source test Protocol and Procedures Manual	Last Air Compliance and Boiler MACT Testing 1/14/25-1/16/25.
40 CFR 60, Subpart IIII Applicable EPA Methods based on engine type and exhaust stack configuration	Portable Hydrocarbon Analyzer/VOC	As required by permit, state and federal regulations, and the Montana Source test Protocol and Procedures Manual	Last Air Compliance and Boiler MACT Testing 1/14/25-1/16/25.

Table D-13. Waste Water Permits for MAFB, MHA FB, and FAFB

Permit No.	Sampling Point Location	Collection Method	Analysis/Pollutant	No. of Samples	Frequency
Malmstrom AFB					
08-24	MP001	In accordance with 40 CFR Part 136	See table in permit 08-24 page 7*	Split sample	Varies by parameter
MTG770000	Discharge Pipe	In accordance with 40 CFR Part 136	See tables 2a and 2b in permit	1	Varies by parameter
Mountain Home AFB					
M-154-04	See tables 5.1.1 and 5.2.2 in permit	In accordance with 40 CFR Part 136	See tables 5.1.1 and 5.2.2 in permit	See tables 5.1.1 and 5.2.2 in permit	Varies by parameter

Table D-13. Waste Water Permits for MAFB, MHAFB, and FAFB

Permit No.	Sampling Point Location	Collection Method	Analysis/Pollutant	No. of Samples	Frequency
Fairchild AFB					
SPO104	Clear Lake Resort LOSS	Grab Sample	Nitrate/Nitrite Total Nitrogen	1	Annual, after July 4 th holiday

*BOD and Oil & Grease, Total Recoverable/Hexane Extractable Material (HEM) sampling not required

Table D-14. Storm Water Permits for MAFB and FAFB

Permit No.	Sampling Point Location	Collection Method	Analysis/Pollutant	No. of Samples	Frequency
Malmstrom AFB					
M-154-04	See tables 5.1.1 and 5.2.2 in permit	In accordance with 40 CFR Part 136	See tables 5.1.1 and 5.2.2 in permit	See tables 5.1.1 and 5.2.2 in permit	Varies by parameter
M-154-04	See tables 5.1.1 and 5.2.2 in permit	In accordance with 40 CFR Part 136	See tables 5.1.1 and 5.2.2 in permit	See tables 5.1.1 and 5.2.2 in permit	Varies by parameter
Fairchild AFB					
WAR05F302	Outfalls, 4 Points	Grab Sample	PAHs	4 Total	1 st and 4 th year of permit
WAR05F302	Outfalls, 4 Points	Grab Sample	PFAS	4 Total	Quarterly

Air Quality Program Details

Table D-15. Installation Air Quality Background for MAFB and MHAFB		
Malmstrom AFB		
Installation Attainment Status/Classification as of (March 2025)		
Attainment area for all criteria pollutants		
Area or Major Source Classification	Criteria Pollutants	Hazardous Air Pollutants
	Synthetic Minor Source for all Criteria Pollutants	Area HAP Source
Stationary Source Category	APIMS Source Code	Approx. # of Sources
Storage Tanks	AST, UST	46, 10 (4 USTs marked “do not fill”)
External Combustion	ECOM	3
Stationary internal combustion engines	ICOM	35
Aircraft engine testing	JET	1
Fire Fighter Training	FIRE	1
Fuel Dispensing & Transfer	FDSP, FLD	3, 1
General chemical use	CHEM, DEGR	1, 8
Munitions open burning/open detonation	OBOD	16
Pesticide application	PEST	1
Small arms firing	MUN	4
Surface coating	SURF	4
Welding	WELD	1
Wet Cooling Towers	COOL	4
Woodworking	WOOD	3
Permit Number/Sources	Permit Type	Applicable Dates
Malmstrom Synthetic Minor Permit MAQP #1427-10 (Installation Wide)	Synthetic Minor Permit	Issued 27 June 2019
Malmstrom Synthetic Minor Permit MAQP #1427-12 (Installation Wide)	Synthetic Minor Permit	Issued 6 June 2024
Mountain Home AFB		
Installation Attainment Status/Classification as of (3 June 2025)		
Attainment or Unclassifiable		

Area or Major Source Classification	Criteria Pollutants	Hazardous Air Pollutants
	Major Nox and CO Source	Area HAP Source
Stationary Source Category	APIMS Source Code	Approx. # of Sources
Abrasive Blasting	ABCL	4
Turbine Generators	AGE	27
Storage Tanks	AST, UST	95, 2
Fuel Cell Maintenance	CELL	4
General Chemical Use	CHEM, DEGR	1, 8
External Combustion	ECOM	17
Fuel Dispensing & Transfer	FDSP, FLD	2, 13
Fire Fighter Training	FIRE	1
Stationary Internal Combustion Engines	ICOM	49
Aircraft Engine Testing	JET	2
Small Arms Firing	MUN	2
Munitions Open Burning/Open Detonation	OBOD	4
Pesticide Application	PEST	1
Surface Coatings	SURF	3
Woodworking	WOOD	1
Permit Number/Sources	Permit Type	Applicable Dates
T1-2019.0051/Facility Wide Conditions, Jet Engine Testing, Surface Coatings, Vehicle Spray Paint Booth, Bead Blasting, Emergency Generators	Title V	6 October 2020 – 6 Oct 2025 (renewal in progress)

Table D-16. Summary of Air Permitting Deliverables for MAFB and MHAF			
AEI (PERMIT) TYPE	Frequency	Date Last Performed	Requirement Date
Malmstrom AFB			
Comprehensive Stationary AEI	Triennial	28 March 2025	2028, 2031
PTE Update	Triennial	28 March 2025	2028, 2031
State AEI Submittals Boiler MACT Semi-Annual Monitoring Plan Report	Semi-Annual (1 Jan to June 30) (July 1 to Dec 31)	31 July 25 29 Jan 25	31 July 26 29 Jan 26
Sate AEI Submittals – Boiler MACT Annual Compliance Certification Report	Annual	7 Jan 25	1 Jan 26

Table D-16. Summary of Air Permitting Deliverables for MAFB and MHAF			
State AEI Submittals	Annual	28 Feb 2025	1 Feb 26
Written AEI Report	Annual	28 March 2025	1 Feb of each contract year
Air Emissions Equipment Inventory	Annual	28 March 2025	1 Feb of each contract year
QA/QC Refrigerant Inventory	Annual	28 March 2025	1 Feb of each contract year
GHG Mandatory Reporting Rule	Annual	28 March 2025	1 Feb of each contract year
Mountain Home AFB			
Comprehensive Stationary AEI	Triennial	1 March 2024	2027, 2030
PTE Update	Triennial	1 March 2024	2027, 2030
Stationary Air Emissions Inventory (AEI)	Annual	March 2025	1 March of each contract year
Written Air Emissions Inventory (AEI) Report	Annual	March 2025	1 March of each contract year
Air Emissions Equipment Inventory	Annual	1 March 2025	15 Feb of each contract year
QA/QC Refrigerant Inventory	Annual	1 March 2025	15 Feb of each contract year
GHG Mandatory Reporting Rule	Annual	1 March 2025	15 Feb 2026 of each contract year
EPA Combined Air Emissions Reporting System (CAERS) Input	Annual	March 2025	15 March of each contract year
Tier I/Title V Operating Permit Renewal	Every 5 years	2024/2025	15 Feb of each year needed

PETROLEUM, OIL, AND LUBRICANTS MANAGEMENT

Table D-17. SPCC Plan Review 5 Year (5Yr) Recertification or Annual Review (A) Required					
	Base Year (FY26)	Option Year 1 (FY27)	Option Year 2 (FY28)	Option Year 3 (FY29)	Option Year 4 (FY30)
Malmstrom AFB		5-Yr (Base); Tech Adm.	5-Yr (MAF); Tech Adm.	Tech Adm.	Tech Adm.
Mountain Home AFB					5 Yr
Fairchild AFB					