

Revision 0
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1.0 INTRODUCTION / BACKGROUND

This Statement of Work (SOW) is issued for the performance of Commercial Diving and Inspection Services in support of Central Plateau Cleanup Company (CPCCo/Buyer) work scope. CPCCo is a prime contractor to the Department of Energy (DOE) and all work on this Statement of Work will be performed in support of the CPCCo contract with DOE.

Located on the DOE's Hanford reservation are the Fast Flux Test Facility (FFTF) and other buildings that are collectively considered to be the 400 Area. As a prime contractor to the U.S. Department of Energy (DOE), CPCCo is focusing on safe, environmental cleanup of the Central Plateau of DOE's Hanford Site. CPCCo's scope of work includes management of nuclear facilities and non-reactor facilities currently funded through DOE's Office of Environmental Management. As part of the fire protection and potable water system for the 400 Area are two above ground 300,000 gallon steel water storage tanks that require five (5) year inspections. Cleaning and minor repairs are performed in the tanks as part of the inspection process. The tanks will not be drained as part of the inspections, as this would require the fire protection and potable water systems to be shut down for an extended time.

2.0 DESCRIPTION OF WORK – GENERAL

Contractor shall provide technically qualified personnel and equipment to perform the cleaning, internal inspections and minor repair of two tanks (T-58 and T-87) without draining them.

Contractor personnel will work in CPCCo facilities, may use some CPCCo equipment, and may be directed by CPCCo staff.

Unless otherwise approved, the Contractor shall work in accordance with CPCCo contract requirements, operating policies and procedures and shall be responsible for execution of the work in accordance with the quality standards and requirements specified for assigned project and facility.

3.0 DESCRIPTION OF WORK – SPECIFIC

The work scope for this activity includes all necessary labor, technical and professional services, supervision, materials, tools, equipment, and consumables necessary to accomplish the following tasks. The work products and services provided, including any specific CPCCo standards and requirements, required for the successful completion of this work activity includes compliance with National Fire Protection Association (NFPA) 25 and American Water Works Association (AWWA) M42, Chapter 4 and APP. C.

Task 1: Pre-Mobilization Submittals

Prepare, submit, and resolve CPCCo comments on documentation listed in Section 7.2, Submittals.

The contractor's diving safety manual will include the following topics at a minimum:

- Standard Operating Procedures

- Procedure for removal of sedimentation in tanks
- Emergency dive procedures/contingencies
- Loss of breathing gas
- Loss of communication
- Equipment failure
- Sanitation
- Fouled or entrapped diver
- Injured diver
- Severance of diver's umbilical cord
- Procedures for emergency care
- Diver recovery plan

Task 2: Pre-Start Meetings and Work Planning

1. Attend work planning sessions (in-person or remote) for work instruction and Job Hazard Analysis (JHA) development.
2. Review and provide input on CPCCo developed work package for performing all contractor work scope, including participation in a workability review (in-person or remote).
3. Provide knowledgeable individual(s) to attend an in-person Hazard Review Board (HRB) meeting to respond to questions and obtain CPCCo management approval of the work package.
4. Provide input (in-person or remote) to aid CPCCo planners resolution of HRB comments on the work package.

Task 3: Training and Mobilization/Demobilization

1. Mobilize field team to Richland, WA to complete site-specific training listed in Section 5.1.
2. Obtain badging and Hanford-specific medical evaluation for all on-site personnel.
3. Mobilize equipment to the 400 Area work site. Personnel access to the tank hatches is via CPCCo installed scaffolding. CPCCo will operate a staged manlift to aid with lifting/lowering heavy items to the work platform.
4. Set up work site in accordance with the Contractor's dive plan and receive concurrence from CPCCo. The Contractor shall:
 - Post appropriate signs provided by the Buyer.(e.g., hardhat, safety glasses, hearing protection and footwear).
 - Control access to the work site (e.g., dive command center, dive equipment staging area, diver access locations on tanks).
 - Coordinate site setup with CPCCo Field Work Supervisor or designee to ensure compliance with traffic area restrictions around the sites as needed.
5. Demobilize equipment from the 400 Area work site once work is completed and completion acceptance provided by the BTR.

Task 4: Tank Diving Inspection, Cleaning, and Minor Repairs

1. Perform interior tank inspections in accordance with all American Water Works Association (AWWA) and (NFPA) requirements with said inspections.
2. Clean the tanks (ref. NFPA 25, section 9.4 and AWWA M42 App. C)
 - Remove any slime buildup on the sides of the tanks
 - Remove any scale or buildup from the standpipes
 - Remove any stalactites that may exist
 - Remove any silt, sediment, or other debris from the tank floor.
3. Inspect the tanks to meet the NFPA 25, chapter 9, requirements
 - Note signs of pitting or corrosion, spalling, rot or other forms of deterioration
 - Note and remove any waste materials or debris found, including aquatic growth
 - Note any local or general failure of the interior coating
 - Perform minor repairs as necessary (ref. AWWA M42 chapter 4 & App. C)
4. Repair minor damage to the coating or surfaces using underwater epoxy or other approved methods for use in potable water by the AWWA.
5. Contractor supplied replacement parts of sacrificial anodes on standpipes for both tanks.
6. Prepare a formal report documenting inspection findings and other work performed (e.g., cleaning, repairs).

3.1 Equipment and Materials

Contractor is responsible for providing all equipment, tools, materials, and supplies needed to complete the inspections and documentation. The following is a non-inclusive list:

1. All equipment required to perform tank entries and inspections (e.g., dive equipment, air supplies, generators, trash pump).
2. All supplied generators shall be properly maintained, sized, and tested prior to use to ensure reliable operation for the duration of work activities. The contractor is responsible for immediate repair or replacement in the event of generator failure.
3. Video equipment capable of documenting tank inspection and providing copies of the inspections to the BTR.
4. Supplies for non-structural tank repair/patching.
5. All industrial safety equipment for Contractor personnel (e.g., eye protection, hard hats, safety-toed footwear, fall protection harnesses).
6. Appropriate hearing protection for Contractor personnel.
7. Cellular telephone or other communication device capable of initiating emergency notifications.
8. Drinking water.
9. Internet and/or cellular service, as needed.

3.2 Special Requirements

- A. Contractor shall perform scope in accordance with the terms and conditions of this contract, CPCCo internal policies and procedures, and quality assurance provisions, including safety programs, laws, orders, permits, rules, confidentiality of information and intellectual property safeguards.

- B. Contractor must ensure all Contractor equipment brought on site is in good working condition, with no mechanical or electrical issues. Equipment will be made available for a CPCCo Safety Representative inspection upon request.
- C. Divers must sanitize equipment and personnel prior to entering the tanks per AWWA Standard C652-19, *Disinfection of Water-Storage Facilities* requirements.
- D. Contractor personnel must be able to ascend scaffolding stairs and work from heights to access the tank entryways.
- E. Contractor dive team is responsible for performing rescue operations to remove personnel from the tanks.
- F. CPCCo will provide lock and tag to assure that all possible tank drains (suction sources) closed off during inspection. The worker entering the tank will be required to hang an authorized worker tag. Contractor personnel WILL be required to attend the Hanford Lockout/Tagout training for Authorized Workers.
- G. Work products and services provided shall meet all applicable CPCCo, NFPA and AWWA procedures for control and review of work products and pertinent regulatory requirements, as required by this contract and incorporated provisions.
- H. Contractor shall comply with and maintain a copy of all permits required by this SOW or by the BTR on the work site.
- I. Control and use only chemicals approved by CPCCo, and in accordance with applicable requirements.
- J. Electrical equipment and industrial control panels delivered or brought on to the Hanford Site in performance of the contract must be labeled by an organization currently recognized by OSHA as a Nationally Recognized Testing Laboratory (NRTL). All equipment installed as part of the contract must comply with the National Electrical Code (NEC), NFPA70 and, where applicable, ANSI C2 (National Electrical Safety Code [NESC]).

3.3 Acceptance Criteria

Work products and services provided shall meet all applicable CPCCo procedures for control and review of work products and pertinent regulatory requirements, as required by this contract and incorporated provisions.

Further specific Acceptance Criteria applicable to this scope includes:

- Inspections, non-structural underwater repairs, and cleaning of the two steel water storage tanks to ensure the integrity of the tanks are intact and provide before and after video summary as proof of completion. All repairs shall comply with applicable standards provided in this SOW.
- Video and audio recordings of the dives.
- Formal report of the inspection findings and activities listed in Section 3, Task 4.

- Documentation of any repairs (before & after) made or needed.
- All final submittals listed in Section 7.2 accepted by the BTR or designee.

3.4 Organizational Interfaces

The Contractor shall interface with various CPCCo (and other) organizations through the CPCCo Contract Specialist (or designee), as required. The interfaces are:

- Buyers Technical Representative: Lupe Cruz
- Control Account Manager (CAM): Michael Kruzic
- Water Purveyor/Technical Point of Contact: Craig Worrell
- Shift Office Point of Contact: Morgan McMechen
- Hanford Fire Department Dispatch: 509-373-2745

3.5 Work Not Included

Work not included in this Contract (to be performed by CPCCo or other Hanford Site Contractors) includes:

- Structural repairs. The only repairs approved are those identified in this scope of work (i.e., repair of underwater corrosion, using approved material).
- Operation of equipment required to stage material and personnel on top of tanks or spotters to perform this work.
- Obtaining water discharge permission/permits.
- Scaffold installation and daily scaffold inspections.
- Tank lid/hatch opening and closing.
- Design and selection of fall protection anchorage points.

3.6 Buyer Furnished Materials and Equipment

CPCCo will furnish the following materials, equipment and facilities at no cost to the Contractor for use in performing this work scope:

- Restroom facilities
- Meeting room
- Lock and Tag supplies
- Equipment required to stage material on top of scaffold platform (Genie Z-80/60 Manlift or equivalent, forklift)
- Scaffolding assembly to access tops of tanks
- Emergency Response Personnel, i.e. Hanford Fire Department, for rescue of individuals after removal from the tank by Contractor dive team.

- Crane and support personnel as needed for Diver fall protection.

3.7 Site Conditions and Known Hazards

The site conditions and/or known hazards are as follows:

- Overhead electrical lines are located near the water tanks at both locations. Work in these areas are performed using CPCCo or Other Hanford Contractors spotters to ensure booms do not enter the Limited Approach Boundary (LAB).
- Uneven ground surrounds the tanks located in both 400A.
- Site coordination requirements are specified in the work package that will be provided.

4.0 TECHNICAL REQUIREMENTS

Contractor will perform scope in accordance with the terms and conditions of this contract, CPCCo internal policies and procedures, and quality assurance provisions, including safety programs, laws, orders, permits, rules, confidentiality of information and intellectual property safeguards.

4.1 Codes and Standards

- Contractor shall exercise oversight and control of the work appropriate for the industry, “29 CFR Part 1926, Subpart Y – Commercial Diving Operations – OSHA, current revision.
- NFPA-25
- AWWA M42
- DOE-0336, Lock-Out/Tag-Out
- DOE-0343, Stop Work Procedure
- DOE-0346, Hanford Site Fall Protection
- DOE-0359, Hanford Site Electrical Safety Program
- DOE-0360, Hanford Confined Space Procedure
- DOE/RL-92-36, Hanford Site Hoisting and Rigging Manual

4.2 Work Location/Access Requirements (if applicable)

- 400 Area, 481 – Hanford contractor security badge required

4.3 Work Management Requirements

Work shall be performed in accordance with existing CPCCo procedures, policies, guidance documents, etc. No work shall be performed that is out of scope of the contract. If work is determined to be out of scope or questionable, work shall stop, issue/concern defined and evaluated. Revision to contract shall be prepared.

4.4 Impacts Due to Facility/Project Status Changes

Contractor shall take appropriate action, up to and including stopping work, and immediately notify the CPCCo Field Work Supervisor and BTR if work cannot be performed as written in the approved work package or dive plan or an unplanned risk or hazard is discovered that is not covered by directions provided by CPCCo. Changes in the facility/project may result in additional hazards.

Changes to Work Package(s) and supporting documents shall be incorporated into the Work Package following the requirements of CPCC-PRO-WKM-12115, *Work Management*. Affected portions of the field work will not be performed until the work package change or redline has been approved by all required personnel.

5.0 PERSONNEL REQUIREMENTS

5.1 Training and Qualification

Contractor personnel training will be tailored to the work task performed by each craft employee. Contractor shall submit to CPCCo following Notice of Award a training matrix for the Contractors and their subcontracted personnel to identify work assignment, applicable training required, and status of completed training for each employee [including but not limited to HAMMER training records, training records submitted for reciprocity (which will be reviewed and approved by CPCCo Training Department), as well as nationally recognized certificates]. Personnel will not be permitted to commence work in advance of completing the required training requirements.

Previous training and/or equivalency may be acceptable on a case-by-case basis. Documented evidence must be provided to the Buyer/BTR and evaluated by a CPCCo Training coordinator.

Job-specific training will be coordinated by CPCCo. Certain in-person classes are only offered on certain days and require advance reservation which will be completed after the Contractor team members have been identified by name. Task specific, unique training or qualifications required and provided by CPCCo for this task include:

- 00316I - Hanford Site Lockout & Tagout for Authorized Workers – 8 hrs.
- 021851 - 10 CFR 851 Orientation (new to Hanford personnel only) – 4 hrs.
- 000001 - Hanford General Employee Training – Computer Based Training (CBT) 4 hrs.
- 000006 - CPCCo – General Employee Training – CBT
- 213007 - MASF FEHIC / Orientation – CBT 1 hr.
- 026100 OSHA 10-Hour Health and Safety – 10 hrs. (Supervisor only)
- 027200 – Do Work Safely – 4 hrs.
- 020440 Fall Protection PFAS Users – 8 hrs.

- 020147 Fall Protection Recognition and Prevention – 3 hrs.
 - 020194 Hearing Conservation – CBT 1hr.
 - 020193 Heat Stress Training – CBT 1 hr.
 - 600630 Conduct of Work – 1 hr.
 - 600644 GHA Annual Review – 1 hr.
- A. The Contractor’s Dive Supervisor shall be a non-working (non-hands on) supervisor and shall be present during all field work. The Dive Supervisor shall be present on site daily for the pre-job meeting and for coordination with the remainder of the dive team that are performing work. The Dive Supervisor shall have a minimum of 5 years’ commercial diving supervision experience and is responsible for managing the dive team and subcontractor equipment used on the project.
- B. Contractor shall identify a staff member as the “Designated Safety Representative” prior to the start of work. This may be a dual role of the Dive Supervisor, if qualified.
- C. All personnel performing work onsite are required to have an approved Employee Job Task Analysis (EJTA) with appropriate medical screening prior to starting all work.
- D. EJTA, Medical Clearance and Training Verification – For Contractor personnel presently on staff and trained to the requirements of this SOW, the Contractor may submit a letter confirming that each person by name and Hanford Identification (HID) are trained to the requirements of this SOW.
- E. EJTA, Medical Clearances and a full Training Record submittal are required if the Contractor hires new personnel to perform this SOW.
- F. Any Contractor or Subcontractor operating a commercial motor vehicle (CMV) on the Hanford Site requiring a Department of Transportation Commercial Driver’s License (CDL), must be in full compliance with DOT Federal Motor Carrier Safety Regulations (FMCSR) at 49 CFR Parts 40, 382, 383, 385, 387, 390-397 and 399.

5.2 Security and Badging Requirements

For any on site work, general site access badging is required.

After award, the Contractor shall submit a security badge request for personnel required under the contract so that they may be scheduled for training and medical evaluation to be eligible for work onsite. A security badge is required to obtain an HID number, which is needed before scheduling all training and medical evaluations. An advanced minimum of two working days is required to issue a Hanford security badge.

- The Contractor shall wear a Buyer-issued security badge identifying himself/herself.
- Contractor employees will be required to submit to vehicle searches and not possess prohibited articles.
- For visitor/temporary site badging go through the BTR.
- For security badge requests go through the Contract Specialist (CS).

5.3 Site Access and Work Hours

The Contractor will have access to the job site based on the terms of the Contract.

Work will be planned and performed on a 4x10 schedule Monday through Thursday. The standard workday shall consist of work between the core hours of 6:00 AM to 4:30 PM. No work occurs on Facility Closure Days. If a schedule alternative is required, BTR will communicate to Contractor contact.

Contractors should not assume a full 10 hours of productivity to account for daily actions that must be performed by CPCCo and/or Contractor personnel.

6.0 ENVIRONMENTAL, SAFETY, HEALTH, AND QUALITY REQUIREMENTS

The quality level (QL) for this SOW is identified as a QL-3.

The Contractor shall perform work safely, in a manner that ensures adequate protection for employees, the public, and the environment, and shall be accountable for the safe performance of work. The Contractor shall comply with, and assist CPCCo in complying with Environmental, Safety, Health, and Quality (ESH&Q) requirements of all applicable laws, regulations and directives.

Materials supplied or purchased for use in performance of this contract, to the maximum extent practical, shall be environmentally preferred as described in 40 CFR 247 and including Biobased products as designated by the USDA. www.biopreferred.gov

The following project-specific ESH&Q requirements are applicable to this scope of work in addition to the requirements identified in the contract [General Provisions](#) and, when work is conducted on site, the additional ESH&Q requirements in [SP-5 Special Provisions – On-Site Services](#).

6.1 Safety Requirements

- Contractor shall notify the BTR if the name of the Designated Safety Representative changes.
- Contractor shall immediately notify the BTR and Contract Specialist of any injuries or incidents, including damage to Contractor-owned property or equipment.
- Contractor shall use a fall protection system whenever the work surface is greater than 6 ft. Fall protection anchorage points must be engineered and approved by CPCCo. **The contractor shall furnish all necessary equipment, materials,**

and tools required to complete the work described in this SOW, unless otherwise noted.

- Contractor shall supply a list of all hazardous materials brought on Site and their corresponding Safety Data Sheets (SDS) to the Facility Chemical Custodian, as reported on Site Form A-6004-750, *CPCCO Chemical Inventory Worksheet for Sub-Contracted Work Involving the Use of Chemicals*. All chemicals must be approved before being brought on site, in conformance with PRC-PRO-SH- 40516.
- Lock-out/Tag-out performed by the Contractor shall be performed in accordance with DOE-0336, and with the oversight of CPCCo's Controlling Organization representative and BTR.
- Contractor shall arrange for their employees and subcontractors to obtain the following regulatory required-occupational medical examinations which are triggered by the activities of this contract:
 - Hearing Conservation
 - Underwater Diver
- Contractor shall utilize the Site Occupational Medical Service Provider (OMSP) to obtain the identified medical examinations.

6.2 Quality Requirements

Prior to offering the item or services for acceptance, the supplier shall verify that the item or service being furnished complies with the procurement requirements. The extent of the verification activities by CPCCo shall be a function of the relative importance, complexity, and quantity of the item or services procured and supplier's performance. Where required by code, regulation, or contract requirements, documentary evidence that conforms to procurement requirements shall be available at the work site prior to installation or use.

In cases involving procurement service only, such as third-party inspection, engineering and consulting services, auditing, and installation, repair, overhaul, or maintenance work, CPCCo shall accept the service by any or all the following methods:

- a. Technical verification of data produced,
- b. Surveillance and audit of the activity, or
- c. Review of objective evidence for conformance to the procurement document requirements.

7.0 MEETINGS AND SUBMITTALS

7.1 Meetings

Contractor shall provide a knowledgeable person(s) to participate in the following meetings. Meetings will be attended by the dive supervisor at a minimum.

- Work instruction and Job Hazard Assessment (JHA) review – in person or remote

- Work package workability review – in person or remote
- Work package Hazard Review Board (HRB) review – in person
- Pre-job meetings, required daily when working - in person
- Post-job meeting – in person or remote

7.2 Submittals

Contractor shall submit the documents as identified in the master submittal register.

**STATEMENT OF WORK
400 AREA INTERNAL WATER TANK INSPECTIONS**

MASTER SUBMITTAL REGISTER

Contract Number/Name: TBD/400 Area Internal Water Tank Inspections

1. No.	2. Type	3. Technical Submittal	4. Description of Submittal	5. Submittal Date (when required)	6. Approval Organization/ Person	7. CPCCo Review Time Needed (workdays)
1	APW	N	Onsite Dive Supervisor Resume	With proposal	OS&IH/BTR	NA
2	APW	N	Onsite Safety/IH Representative Resume	With proposal	OS&IH/BTR	NA
3	APW	N	Proposal schedule	With proposal	BTR/PM	NA
4	APW	N	Baseline schedule	A+8	BTR/PM	2 days
5	APW	N	Training Matrix	A+8	OS&IH/BTR	4 Days
6	APW	N	Medical diving qualifications	A+8	OS&IH	4 Days
7	APW	N	Diving Safety Manual	A+8	OS&IH/BTR	4 Days
8	APW	N	Diver certifications Association of Commercial Diving Educators (ACDE) Accredited or Military equivalent	A+8	OS&IH	4 Days
9	APW	N	First Aid/CPR/AED/O2 certifications	A+8	OS&IH	4 Days
10	APW	N	Welding qualifications	A+8	Welding SME/QA	4 Days
11	APW	N	Employee Job Task Analysis (EJTAs)	Prior to medical and training	OS&IH/BTR	2 Days
12	APW	N	Safety Data Sheets (SDS) and Volatile Chemical sources	M-8	OS&IH/Fac. Chem. Custodian	4 Days
13	APW	N	Chemical Inventory Worksheet(s)	M-8	OS&IH/Fac. Chem. Custodian	4 Days
14	APW	N	Air emissions sources (e.g., diesel generator)	M-8	ENV	4 Days
15	FIO	N	Daily Field Reports (DFR's) (1 month of reports)	Monthly	BTR/PM	N/A
16	FIO	N	Pre-job Briefing Checklists (1 month of reports)	Monthly	BTR/OS&IH	N/A

**STATEMENT OF WORK
 400 AREA INTERNAL WATER TANK INSPECTIONS**

MASTER SUBMITTAL REGISTER

Contract Number/Name: TBD/400 Area Internal Water Tank Inspections

1. No.	2. Type	3. Technical Submittal	4. Description of Submittal	5. Submittal Date (when required)	6. Approval Organization/ Person	7. CPCCo Review Time Needed (workdays)
17	FIO	N	Non-destructive Testing Certificate	At Completion	Engineering	N/A

1. A numerical sequence (i.e., 1, 2, 3,); however, other numbering systems may also be used.
2. Submittal type, number of copies and format:
 - APW** = Approval Required Prior to Work (CPCCo must approve the Contractor’s submittal prior to the Contractor being authorized to proceed with any activity/work associated with the submittal).
 - AP** = Approval Required (CPCCo must approve the Contractor’s submittal, however, work associated with the submittal may proceed prior to approval).
 - Format: Describes the type of submittal required (electronic or printed):
 - FIO**= For Information Only
 - Technical submittals are Engineering or Quality affecting submittals. A Yes in this column designates the need for formalized comments, and a formalized comment disposition process by the Contractor. Examples of Technical Submittals would include Engineering or Fabrication Drawings, or Certificates of Conformance.
3. Description / Document Title. Describe submittal.
4. Required submittal date or its relationship to project milestones. Examples are July 14, 2009, or Award + 15 work days, Contract Completion +30 work days.

A	Date of Award
FD	Final Design Complete
M	Mobilization
SC	Start of Construction
EC	End of Construction
5. Approver Organization. Examples are Project Manager (PM), Engineering (ENG), Environmental (ENV), Safety (OS&IH), Quality (QA), Radiation Protection, and Waste Management (WM).
6. The number of workdays required for review of the submittal.
7. Contract Reference: Cross reference to the Contract requirement that defines this submittal.

7.3 Interfaces

- The Contractor shall be required to interface with various CPCCo organizations and other Hanford organizations. Technical direction will be through the CPCCo BTR and all contractual direction through CPCCo’s Contract Specialist (CS). The interfaces may include Hanford Mission Integrated Services (HMIS) organizations, various CPCCo functional groups, and other off-site Contractors performing work on the Hanford site.
- Authority of the BTR and supporting organizations is limited to providing technical direction within the scope and provisions of this Contract. The BTR may not direct work or authorize any changes outside of the written Contract and Contract provisions.
- The BTR does not possess any explicit, apparent or implied authority to modify the Contract. When in the opinion of the Contractor, the BTR requests or directs efforts outside the existing scope of the Contract, Contractor shall promptly notify the CS in writing. No action outside the scope of the Contract shall be taken until the CS makes a written determination and/or modifies the Contract. In no event will an understanding or agreement, modification, change order, or any deviation from the

- terms of this contract be effective or binding unless formalized by proper contract documents executed by the CS.
- The CPCCo Field Work Supervisor will be at the job site during all contractor field work in an oversight role.
 - Contractor shall immediately notify the Field Work Supervisor and BTR of any injuries or incidents; to include damage to contractor-owned property or equipment. The Contractor will follow this up within 24 hours with a written explanation to the Contract Specialist of the occurrence.
 - Prior to work in the field, Contractor shall ensure each employee has been cleared by CPCCo and verify all training is complete in accordance with section 5.1. Contact the BTR if there are any questions.

8.0 DELIVERABLES, PROJECT CONTROLS, MILESTONES, AND PERFORMANCE SCHEDULE REQUIREMENTS

A. Deliverables include:

- Written report with photos, documenting conditions/findings of the internal tank inspections and a description of work performed.
- Video documentation of conditions before and after the internal tank cleaning.
- Video documentation, before and after any repairs are made.

B. Performance Schedule

- The period of performance will be effective from date of award through May 30, 2026.