**U.S. Department of Energy**

**Energy Savings Performance Contract**

**Task Order Request for Proposal**

**Template**

**For Indefinite Delivery, Indefinite Quantity Contracts**

**Awarded in August 2023**

Revision Date: January 24, 2024

**INSTRUCTIONS FOR USING THIS TEMPLATE**

The Task Order Request for Proposal (TO RFP) is used by an ordering agency to communicate agency-, site-, and project-specific terms and conditions for its Energy Savings Performance Contract (ESPC) project to the Contractor (a.k.a – Energy Services Company (ESCO)). The Department of Energy’s (DOE) ESPC indefinite delivery, indefinite quantity (IDIQ) contract permits an ordering agency to tailor the terms and conditions, per section C.1, *General Requirements / Project Scope*, paragraph d:

“The terms and conditions that follow throughout the remaining sections of this IDIQ contract may be tailored, as appropriate (based on the needs and regulations of the ordering agency), in an ordering agency’s TO Request For Proposals (RFP). … However, any tailored items must comply with the Federal Acquisition Regulations (FAR), the statutory requirements for ESPCs and remain within the scope of this IDIQ contract.”

The tailored terms and conditions of the TO RFP become a part of the final ESPC project task order, along with the unchanged terms of the DOE ESPC IDIQ contract and the ESCO’s final proposal. The terms and conditions of the TO RFP take precedence over those of the DOE ESPC IDIQ contract, as long as they remain within the IDIQ scope, period of performance, and contract ceiling.

This template includes sections of the DOE ESPC IDIQ in which changes or specific instructions may be required or are usually appropriate. The numbering of the sections in the TO RFP correspond to the numbering in the DOE ESPC IDIQ contract. Sections that are not in the template may be added to the TO RFP and revised as needed.

The contract sections in the template are formatted in black Times New Roman font. All instructions and notes within the template are formatted in *blue italics*.

**IMPORTANT:** The following items must be deleted from the final TO RFP before issuing to the ESCO:

* This title page and instructions for using this template;
* Any contract sections that are not tailored; and
* All instructions and notes within the template in *blue italics*, as well as any brackets around instructions.

**TO RFP**

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**DOE ESPC**

**Task Order Request for Proposal**

***Template***

|  |  |
| --- | --- |
| **Ordering Agency TO RFP Number:** |  |

# **Section B - Supplies or Services/Prices**

*There are no tailorable terms from the IDIQ contract in this section.*

# **Section C - Description/Specifications**

## **C.1 General Requirements / Project Scope**

*There are no tailorable terms from the IDIQ contract in this section.*

## **C.2 Energy Conservation Measures (ECMs) and Water Conservation Measures (WCMs)**

This IDIQ contract and associated TOs require the Contractor to possess the capability to implement ECMs and WCMs that reduce energy and water consumption or costs, increase renewable energy use, and can reduce energy and water-related O&M costs. ECMs/WCMs include measures to increase energy efficiency of energy-consuming systems and to reduce water consumption.

*The ordering agency may add the following to specify that all ECM/WCM technology categories should be considered.*

*[ ]* All DOE ESPC IDIQ ECM/WCM technology categories shall be considered during the development of this task order.

ECMs/WCMs are usually part of an integrated system, the failure of which could compromise the performance of an ECM/WCM. ECM/WCM Related Work may be required to ensure the other parts of the integrated system are functioning properly. Additional types of ECM/WCM Related Work may also increase the useful life of an ECM/WCM and/or increase the energy efficiency, water conservation, or use of renewable energy of an ECM/WCM. Such related work may include improvements that enhance the performance characteristics of a system or space, thereby allowing an ECM/WCM to provide more savings than could be implemented without such improvement (for example, changing the interior paint color to allow for a lower light level). The ordering agency Contracting Officer (CO, or KO for Department of Defense (DoD) entities) is responsible for determining whether the Contractor-proposed work is related to the successful implementation of an ECM/WCM.

*[ ]* *IDIQ language is acceptable, with the noted additional site-specific ECM/WCM Related Work requirements:*

ECMs also include measures that improve the efficiency of energy production systems that generate electrical and/or thermal energy. During the development of a TO project, the Contractor shall consider the suggested list of ECMs/WCMs provided in Attachment J-3. Particular emphasis should be placed on assessment of renewable energy opportunities. This IDIQ contract may be unilaterally modified to add Technology Categories and/or sample ECMs/WCMs that are not currently listed. The Contractor is encouraged to seek out all energy and water conservation opportunities present in a given facility.

*Additional Optional Language to Consider*

ECM's/WCMs installed by the contractor shall not do the following:

1. Jeopardize the operation or environmental conditions of existing systems or areas such as dedicated computers or computer rooms;

2. Increase water consumption; e.g., once-through fresh water cooling systems (note: evaporative cooling technologies may be considered where environmentally appropriate);

3. Result in cogeneration or electrical generating project that produces electrical power exceeding that required by the delivery order federal site;

4. Result in an adverse effect upon the quality of the human environment (e.g., requires the preparation of an Environmental Impact Statement) or violates any Federal, State, or local environmental protection regulations;

5. Degrade performance or reliability of existing Government equipment; or

6. Reduce extra capacity that was intentionally included for future growth, mobilization needs, safety, or emergency backup.

*[ ] Additional Optional language is acceptable; additional requirements follow:*

*[ ] Additional Optional language is unacceptable; replace with the following:*

## **C.3 Facility Performance Requirements of ECMs/WCMs**

*Specify the agency-, site-, and project-specific facility performance requirements for ECMs in this section. Some areas for consideration in terms of standards for occupied space conditions are listed below as C.3.1 through C.3.6.*

*[ ] IDIQ language is acceptable, with the noted additional site-specific facility performance requirements.*

*[ ] Replace the IDIQ language as noted below.*

Installed ECMs/WCMs shall comply with the standards of service required for facilities as specified in each TO. The standards of service may include acceptable temperature and humidity ranges, allowable setbacks, noise criteria, air quality parameters, desired override of controls, lighting levels, and other related factors, as agreed to between the ordering agency and the Contractor.

*Standards to Consider:*

**C.3.1 Lighting –** *(lighting levels for various spaces/surfaces, control conditions)*

**C.3.2 Heating, Ventilation and Air Conditioning (HVAC) –** *(temperature and humidity zones, setbacks, control conditions)*

**C.3.3 Energy management control system (EMCS) –** *(compatibility with existing direct digital controls, site terminal)*

**C.3.4 Environmental –** *(noise, air quality, other)*

**C.3.5 Major Energy Using Systems –** *(power quality)*

**C.3.6 Other –**

## **C.4 Measurement and Verification (M&V) of ECM/WCM Performance**

*The contract requires compliance with the current version of the FEMP M&V Guidelines. Specify any preferred or restricted M&V options or methods for the proposed project, or leave blank to indicate that the contractor shall propose them.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise the IDIQ language as noted below.*

a.Every TO awarded shall include a site-specific M&V plan that specifies the M&V requirements and procedures that shall apply to the TO project, based on various factors, such as type of ECMs/WCMs, projected value of energy and water savings, certainty/uncertainty of savings being achieved, and the intended risk allocation between the ordering agency and the Contractor. (An M&V plan outline can be found in Appendix C of the latest version of the DOE FEMP “M&V Guidelines: Measurement and Verification for Performance-Based Contracts”. See Attachment J-10, References and Web Links, for the specific website address.)

b.The TO M&V plan is the primary vehicle that an ordering agency uses to first document and then to periodically evaluate the performance of the TO project. This document shall be thoroughly understood by the Contractor and ordering agency. It shall, in a clearly understandable format, state where and how energy, water and related cost savings are going to occur and how they are to be calculated and verified. If the scope of work does not include the entirety of a site, or all the systems or significant portions within a building, that situation shall be stated clearly so that the ordering agency and the Contractor are aware of what the TO covers and what it does not. Each building and/or space within a building that will be affected shall be identified. Buildings or portions of buildings that will not be affected shall also be identified. If there are significant energy- or water-using building systems or other energy or water uses within the buildings, which will not be affected by the TO, they shall be identified so that there is clear understanding of the extent to which total energy, water and related costs at the site will be affected. If this information is provided in the proposal, it shall be repeated, and may be supplemented, in the M&V plan.

c.The description of facilities and systems affected by the ECMs/WCMs serves as the context for determining risks associated with the performance of the ECMs/WCMs and the likelihood of success in achieving projected savings. The first step in developing an M&V plan shall be accomplished through the completion of the Risk, Responsibility and Performance (RRP) Matrix template. (The RRP Matrix template can be found within the “Resources for Implementing Federal ESPCs” webpage on the DOE FEMP website. See Attachment J-10, References and Web Links, for a direct link to the template.) The RRP Matrix indicates the responsibility and performance of actions agreed to by the Contractor and the ordering agency.

d.The TO M&V plan shall specify the M&V options and methods that will be used for each ECM/WCM included in the TO. M&V options and methods proposed for each ECM/WCM shall comply with the latest version (in effect at the time of TO award) of the DOE FEMP “M&V Guidelines: Measurement and Verification for Performance- Based Contracts” (See Attachment J-10, References and Web Links, for specific website address). The DOE FEMP M&V Guidelines include a variety of guidelines and tools that will help in the development of a technically rigorous M&V plan, including both optional M&V methods for differing ECMs/WCMs, and tools for assessing the cost implications of these options. If operation and maintenance savings are included in the TO, then the Contractor shall comply with the latest version (in effect at the time of TO award) of “How to Determine and Verify Operating and Maintenance (O&M) Savings in Energy Savings Performance Contracts”. (See Attachment J-10, References and Web Links, for specific website address.)

### **C.4.1 M&V Activities**

The Contractor shall perform the following required M&V activities:

a. Define a site-specific M&V plan for the particular project being installed, once the project has been fully defined and the Investment Grade Audit (IGA) is completed. This shall occur before the TO is awarded, and the M&V plan will be negotiated with the ordering agency and incorporated into the TO.

b.Define pre‑installation baseline including (a) equipment/systems, (b) baseline energy use, (c) system performance factors (e.g., lighting levels, temperature set-points, time clock settings), and/or (d) actions to determine baseline energy use, which may include site surveys, short-term or long-term metering, analysis of billing data, and/or engineering calculations. The pre‑installation baseline shall also identify factors beyond the Contractor’s control that influence post-installation energy (e.g., building occupancy, weather, physical changes to buildings, area of conditioned space, addition or removal of equipment, operating conditions, mission use, utility rates). Where such factors beyond the Contractor’s control potentially exist, the ordering agency and Contractor will agree on the formal change control process to adjust the baseline, modify savings calculations or otherwise account for such factors. Where feasible, adjustments to the calculation methodology for savings are preferred over changes to the baseline. Such adjustments make it easier to present the actual savings. The RRP Matrix will guide the identification of factors on which such agreements may need to be reached. The definition of all elements of the pre-installation baseline will be agreed upon before the TO is awarded.

c. Define post-installation conditions including (a) equipment/systems, (b) post-installation energy use and/or (c) actions to determine post-installation energy use, which may include site surveys, short-term or long-term metering, analysis of billing data, and/or engineering calculations.

d. Conduct annual M&V activities to verify operation of the installed equipment/systems and calculate the previous year’s energy and water savings. Compare verified and guaranteed savings.

### **C.4.2 M&V Submittals during TO Development and Post-Award**

a. The Contractor shall prepare and submit a general M&V approach with its Preliminary Assessment (PA), identifying the M&V options and methods to determine a site-specific pre-installation baseline and post-installation ECM/WCM performance for each proposed ECM/WCM.

b. The Contractor shall prepare and submit a site-specific M&V plan with its proposal, per the requirements in Section H, , and the current standards in the latest version of the DOE FEMP M&V Guidelines. This site-specific M&V plan shall include a schedule indicating M&V activities, recommended level of government witnessing for each ECM/WCM per the latest version of DOE FEMP’s "Guide to Government Witnessing and Review of Measurement and Verification Activities" (See Attachment J-10, References and Web Links, for specific website address), and post-award M&V reporting milestones for each ECM/WCM. Prior to installation of ECMs/WCMs, the ordering agency must witness measurements in accordance with the final negotiated and approved site-specific M&V plan. The ordering agency will review calculations, records (e.g., utility bills) and other elements of the baseline, to confirm their accuracy and to confirm that methods are consistent with the approved M&V plan. The Contractor shall coordinate with the ordering agency to ensure an agency witness will be involved as required in the approved site-specific M&V plan.

c. The Contractor shall prepare and submit a post-installation report to the ordering agency, per the report outline in the latest version of the DOE FEMP M&V Guidelines. The post-installation report shall include results of eProject Builder (ePB) output (see Attachment J-8 for instructions), and M&V data and calculations. This report shall verify that installed ECMs/WCMs will meet the required standards of service and the guaranteed annual cost savings specified in the awarded TO. Inspections and measurements conducted by the Contractor for this post-installation report are to be witnessed by the ordering agency according to the approved site-specific M&V plan. The post-installation report shall be reviewed as recommended in the latest version of DOE FEMP’s “Reviewing Post-Installation and Annual Reports for Federal ESPC Projects” (See Attachment J-10, References and Weblinks, for specific website address), and must be accepted in writing, by the authorized ordering agency official(s). The authorized ordering agency official(s) will provide the written acceptance of, and/or review comments on, the post-installation report within 20 working days after receiving the report (or such other period as may be specified in the TO). The Contractor shall reply to any post-installation report comments within 20 working days after receiving the comments (or as specified by the ordering agency). The Contractor shall coordinate with the ordering agency to ensure an agency witness will be involved as required in the approved site-specific M&V plan.

d. The Contractor shall prepare and submit an annual M&V report to the ordering agency, per the annual M&V report outline in the latest version of the DOE FEMP M&V Guidelines. The annual M&V report shall include results of ePB output (Attachment J-8), and data and calculations that demonstrate that continued ECM/WCM performance achieves the guaranteed annual cost savings as required by the TO. Inspections and measurements conducted by the Contractor for this annual M&V report are to be witnessed by the ordering agency in accordance with the approved site-specific M&V plan. The annual M&V report shall be reviewed, as recommended in the latest version of DOE FEMP’s “Reviewing Post-Installation and Annual Reports for Federal ESPC Projects,” and must be accepted in writing by the authorized ordering agency official(s). Review and acceptance of the annual M&V report, in accordance with FEMP’s "Guide to Government Witnessing and Review of Measurement and Verification Activities" constitutes documentation to determine amount of the Contractor payment. The authorized ordering agency official(s) will provide the written acceptance of, and/or review comments on, the annual M&V report within 20 working days after receiving the report (or such other period as may be specified in the TO). The Contractor shall reply to any annual M&V report comments within 20 working days after receiving the comments (or as specified by the ordering agency). The Contractor shall coordinate with the ordering agency to ensure an agency witness will be involved as required in the approved site-specific M&V plan.

e. In accordance with the site-specific M&V plan, each annual M&V report shall include a section that documents, on a continual basis, the changes or impacts that have affected the ability of the project to generate energy and water savings. This “running log of impacts”, with associated impact on energy and water savings, is included so that when these become significant a TO adjustment can be investigated. The ordering agency may adjust the TO when it is in the economic best interest of the Government to make the necessary changes.

f. Each annual M&V report shall include a copy of the previous year’s M&V report comments and responses in the appendix to the report, for the purpose of bringing consistency to the M&V evaluation process.

## **C.5 Installation Requirements for ECMs/WCMs**

*Specify site and project-specific requirements for the Design and Construction Package, such as:*

*● The due date for design and construction package, which may be phased (C.5.3.b)*

*● Any additions, deletions, or changes to required minimum contents (C.5.3.c)*

*● Instructions or requirements for acquisition of permits (C.5.3.c.6)*

*● Submittal requirements for preliminary and final reviews (C.5.3.d)*

*[ ] IDIQ language is acceptable, with the noted additional site/agency-specific requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

Unless otherwise specified by the ordering agency in its TO RFP, the Contractor shall comply with the following installation requirements for ECMs/WCMs.

### **C.5.1 Site investigation and Conditions Affecting the Work**

Per FAR 52.236-3, Site Investigation and Conditions Affecting the Work, the Contractor is responsible for taking reasonable steps necessary to determine the site conditions that affect the work or its cost. For example, if an ECM/WCM includes replacement of a pump, it would be reasonable for the Contractor to perform activities that included, but are not limited to, the review of the electrical system to ensure implementation of the ECM/WCM would be code compliant, and testing for potential hazardous materials that may affect the cost of implementing the ECM/WCM.

### **C.5.2 Site Investigation and Conditions Affecting ECM/WCM Performance**

The Contractor is responsible for investigating the site conditions affecting ECM/WCM performance. This shall include, but not be limited to, analyzing the existing facilities, mechanical systems, building structures and components, property and any other factors that may impact performance. For example, if an ECM/WCM is part of a larger system, and performance of that ECM/WCM is dependent on ECM/WCM-related parts of the system for the ESPC project, the Contractor must determine that the entire system is in sufficient operational condition for the ECM/WCM to work as guaranteed at the time of the investigation.

### **C.5.3 Design and Construction Package**

a**.** The Contractor shall prepare and submit a design and construction package to the ordering agency for review and approval prior to starting ECM/WCM installation in accordance with Attachment J-4, Recommended Deliverables for Task Orders. The design and construction package shall be certified (stamped) by a licensed professional engineer in the State where the work is to be performed to assure compliance with applicable building codes and the ordering agency’s design standards. The TO will specify site-specific requirements of the design and construction package. Acceptance of the design and construction package by the ordering agency shall not relieve the Contractor from responsibility for meeting facility standards of service and guaranteed cost savings.

b. The design and construction package due date will be negotiated between the Contractor and the ordering agency and specified in the TO. Phased design and construction may be allowed and specified by the ordering agency in the TO. Upon approval of the design and construction package, bonds will be required in accordance with Section H.7.

c**.** The design and construction package shall be prepared and shall include at least the following:

1. *Manufacturer's Data* – For all ECM/WCM equipment to be installed, the Contractor shall provide the manufacturer's descriptive literature of equipment including drawings, diagrams, performance and characteristic curves, catalog cuts and installation guidelines and warranty considerations.

2. *Design and Construction Specifications* – Unless otherwise specified by the ordering agency, the Contractor shall identify and reference design and construction specifications applicable to installed ECMs/WCMs.

3. *Construction Drawings* – Construction drawings shall be prepared by the Contractor, subcontractor, or any lower-tier subcontractor.

4. *Planned Service Interruptions* – If any utility services must be discontinued temporarily to perform work, such interruptions shall be described and indicated on the project installation schedule. The description shall include the length of the interruption, its time (date, day of week, time of day, etc.), and a justification for the interruption. Required service interruptions shall be scheduled per Section C.5.8, *Service Interruptions*, of the IDIQ contract.

5. *Site Plan and Compliance with Federal Site Exterior Architectural Plan* **–** If an ECM/WCM involves the installation of facilities or exterior structures, the Contractor shall provide a site plan showing its location, or show its location on the ordering agency's existing site plan. The Contractor shall also provide plan and elevation drawings of the facility or exterior structure showing its size and exterior appearance.

6. *Acquisition of Permits* – For any ECM/WCM installation requiring permits from regulatory agencies, the Contractor shall provide its plan and schedule for acquiring such permits in accordance with ordering agency instructions and requirements.

7. *Installation Schedules* – The installation schedule shall show the order in which the Contractor proposes to perform the work and the dates on which the Contractor contemplates starting and completing all major milestones (including acquiring materials, equipment, permits, and inspections). The schedule shall be in the form of a progress chart of suitable scale to indicate the amount of work scheduled for completion by any given date during the installation period.

d. Design documents will require both a preliminary and final review by the ordering agency. Each TO will specify the submittal requirements associated with each review.

### **C.5.4 Design and Construction Standards**

*Specify any site- or agency-specific design and construction standards that are additional to or different from those at C.5.4. (Recommend adding a note when deleting any standards not applicable to the agency or site.)*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a**.** A TO awarded under this IDIQ contract shall specify design and construction standards applicable to site or ordering agency specific facility requirements. At a minimum, all ECMs/WCMs, work, equipment and materials required for ECM/WCM installation shall comply with the most recent issue of the design and construction standards indicated in the TO, as applicable. If a publication required by an individual ECM/WCM is not listed below, the Contractor shall utilize one that has national/international application. The following list of standards is provided as a guideline for establishing these requirements.

* American National Standards Institute (ANSI)
* Code of Federal Regulations (CFR)
  + 29 CFR 1910, Occupational Safety and Health Standards
  + 10 CFR 433, Energy Efficiency Standards for the Design and Construction of New Federal Commercial and Multi-Family High Rise Residential Buildings
  + 29 CFR 1926, Safety and Health Regulations for Construction
* National Electric Code (NEC)
* National Electrical Safety Code (NESC)
* National Fire Protection Association (NFPA) Standards including, but not limited to, NFPA 101 - Life Safety Code
* National Electrical Manufacturers Association (NEMA)
* Underwriters Laboratory (UL)
* International Building Code (IBC)
* International Plumbing Code (IPC)
* International Mechanical Code (IMC)
* American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE)
  + ASHRAE 62.1 and 62.2
  + ASHRAE 90.1
* Army Corps of Engineers Safety Manual
* National Historic Preservation Act, as applicable
* Illuminating Engineering Society of North America (IESNA)
* American Institute of Architects (AIA) Master Specification
* Air-Conditioning and Refrigeration Institute (ARI)
* Occupational Safety and Health Administration (OSHA) regulations
* Other design standards required by the ordering agency

b**.** No requirement of this IDIQ contract shall supersede applicable regulations, local codes and/or standards. Any violation of such regulations and standards shall be brought to the attention of the authorized ordering agency official(s) for clarification or direction prior to proceeding with the work.

c**.** If conflicts between designated applicable codes and/or standards exist, the Contractor shall notify the ordering agency CO/KO. In coordination with the applicable authority having jurisdiction over said codes and/or standards, the ordering agency CO/KO and the Contractor shall discuss which code and/or standard is appropriate to follow. The ordering agency CO/KO shall make a final determination concerning the applicable code and/or standard and notify the Contractor.

### **C.5.5 ECM/WCM Quality Control Inspection Program**

*Specify any site- or agency-specific requirements that are additional to or different from those at C.5.5. Include submittal requirements in the reporting requirements checklist. Consider local process if applicable.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a**.** The Contractor shall be responsible for quality control during installation of ECMs/WCMs. The Contractor shall inspect and test all work performed during ECM/WCM installation to ensure compliance with the TO's performance requirements. The Contractor shall maintain records of inspections and tests, including inspections and tests conducted by or for any non-federal organization, such as a utility or other regulatory agency. The Contractor shall prepare an ECM/WCM Quality Control Inspection Plan for review and acceptance by the ordering agency. Any changes to the ECM/WCM Quality Control Inspection Plan shall be submitted for review and acceptance to the ordering agency. The ECM/WCM Quality Control Inspection Plan shall be prepared and submitted in accordance with the TO reporting requirements.

b. The ECM Quality Control Inspection Plan shall detail the procedures, instructions, and reports that ensure compliance with the TO and this IDIQ contract. This plan shall include, as a minimum:

1. The quality control organization, in chart form, showing the relationship of the quality control organization to the Contractor's organization.

2. Names and qualifications of personnel in the quality control organization.

3. Area of responsibility and authority of each individual in the quality control organization.

4. A listing of outside organizations, such as testing laboratories, architects, and consulting engineers that will be employed by the Contractor, and a description of the services these firms will provide.

5. Procedures for reviewing all shop drawings, samples, certificates, or other submittals, including the names of the persons authorized to sign the submittals for the Contractor.

6. An inspection schedule, keyed to the installation schedule, indicating necessary inspections and tests, the names of persons responsible for the inspections and tests, and the time schedule for each inspection and test.

7. The procedures for documenting quality control operations, inspection, and testing, with a copy of all forms and reports to be used for this purpose. The Contractor shall include a status log listing all submittals required by the inspection plan and stating the action required by the Contractor or the ordering agency. The Contractor shall also prepare and maintain a testing plan that shall contain a listing of all tests required by the TO and this IDIQ contract.

8. The ECM/WCM Quality Control Inspection Plan shall be submitted to the ordering agency for review and approval as a separate stand-alone document at the same time as the required Design and Construction Package, after award of the TO.

9. Final quality control records shall be consolidated and provided to the authorized ordering agency official(s).

### **C.5.6 ECM/WCM Commissioning**

The Contractor shall assure the ordering agency, through the ECM/WCM Commissioning, that the ECMs’/WCMs’ performance achieves facility and/or process performance requirements as set out in the TO. The ECM/WCM Commissioning shall be accomplished through a process of verification and documentation, in accordance with the “Commissioning Guidance for ESPCs,” provided on the DOE FEMP website. (See Attachment J-10, References and Web Links, for specific website address.)

*Specify any site- or agency-specific requirements that are additional to or different from those at C.5.4. Include submittal requirements in the reporting requirements checklist.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a**.** Commissioning Approach – The Contractor shall submit in its TO proposal a severable ECM/WCM Commissioning Approach document, that utilizes site specific data and factors needed to achieve facility performance requirements in accordance with the TO.

b**.** Commissioning Plan – After the ordering agency reviews and accepts the design and construction package, the Contractor shall provide a Commissioning Plan to the ordering agency for acceptance that finalizes the Commissioning Approach and addresses each ECM/WCM with specific steps that will be taken during the commissioning process. A Commissioning Plan outline of recommended content is provided in the “Commissioning Guidance for ESPCs.”

c**.** Commissioning Report – The Contractor shall submit to the ordering agency a Commissioning Report documenting the ECM’s/WCM’s effects upon facility performance requirements in accordance with the Commissioning Plan and ordering agency requirements. A Commissioning Report outline of recommended content is provided in the “Commissioning Guidance for ESPCs.” The ordering agency CO/KO or other authorized official will provide a written acceptance of, and/or review comments on, the Commissioning Report within 20 working days after receiving the report (or such other period as may be specified in the TO). The Contractor shall reply to any Commissioning Report comments within 20 working days after receiving the comments (or as specified by the ordering agency).

### **C.5.7 Environmental Protection**

*Specify any known potential environmental impacts and/or known hazardous waste handling and storage requirements relative to the site, agency, or proposed ECMs/WCMs. This could include information on indoor air and water quality, fragile ecosystems, or endangered species; the need to use low-emission paints and solvents; preference for recycling; historical preservation considerations; etc. Specify whether 40 CFR Section 311 applies (Hazardous Waste Operations and Emergency Response). Local environmental standards and requirements should be considered.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.Impacts on air quality (pollutants, noise level, and odors or fumes) and potable water use are examples of potential areas of concern at the project site. Any ECM/WCM and related work shall comply with the National Environmental Policy Act (NEPA) and other applicable Federal, State and local environmental protection regulations. The TO will identify specific known hazardous waste handling and storage requirements (e.g., Polychlorinated Biphenyl (PCB) ballasts removed from lighting fixture retrofits).

b. The Contractor shall comply with applicable Federal, State and local laws and with the applicable regulations and standards regarding environmental protection. All environmental protection matters shall be coordinated with the ordering agency CO. Authorized ordering agency officials may inspect any of the Contractor's work areas on a no-notice basis. The Contractor shall indemnify and hold the Government (including the ordering agency, DOE, and/or any person acting on behalf of the Government) harmless for any and all liability, including attorneys’ fees and legal costs, resulting from the Contractor’s noncompliance or violation of any applicable Federal, State or local law, regulation or standard regarding environmental protection. In the event that a regulatory agency assesses a monetary fine against the ordering agency for violations caused by the Contractor’s actions or inaction, the Contractor shall immediately reimburse the ordering agency for the amount of any fine and other related costs paid. The Contractor shall also clean up any oil spills, hazardous wastes, and hazardous materials resulting from the Contractor's operations. The Contractor shall comply with the instructions of the ordering agency’s designated safety and health personnel to avoid conditions that create a nuisance or which may be hazardous to the health of Federal or civilian personnel.

c.The Contractor shall prepare all documentation necessary to support obtaining permits to comply with all applicable Federal, State and local requirements prior to implementing affected ECMs/WCMs in the performance of a TO.

d. The Contractor shall comply with all applicable regulations and with the requirements of the latest edition of the applicable ordering agency's Spill Prevention Control and Countermeasures Plan, or similar plan, and specific requirements of the TO.

### **C.5.8 Service Interruptions**

*Specify any additional or different procedures for the contractor to follow when there are utility service interruptions. For example, a laboratory or hospital facility may require provision for auxiliary power during interruptions. Requirements may vary depending on anticipated duration of service interruption.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a. For any planned utility service interruptions, the Contractor shall furnish a request to the authorized ordering agency official(s) for approval as specified in the TO. The request shall identify the affected buildings, utility service, and duration of planned outage.

b. The ordering agency will coordinate with affected tenants and customers as applicable.

c. Ordering agencies may have additional requirements that apply to specific TOs and, if applicable, such additional requirements shall be specified in the TO.

### **C.5.9 As‑Built Drawings (Record Drawings)**

*Specify agency and/or site standards, specifications, and requirements for content, format, quantity, etc.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted above/below.*

After completion of installation and prior to Government acceptance of installed ECMs/WCMs, the Contractor shall submit as‑built drawings to the ordering agency in accordance with ordering agency standards or specifications identified in the TO.

## **C.6 Operation of ECMs/WCMs**

*Specify site- or agency-specific requirements in addition to or different from C.6. Consider Risk, Responsibility, and Performance Matrix positions.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a. General Requirements – The operations work effort for installed ECMs/WCMs shall include operations tasks at specific stations, continuous or periodic equipment monitoring, and minor on-line equipment adjustments required to achieve all facility and energy conservation performance requirements of the TO.

When the implementation of an installed ECM/WCM results in a change in an existing operations work procedure, the Contractor shall prepare and submit a revised written operations work procedure and checklist for written acceptance by the ordering agency. The Contractor shall train designated personnel (contractor, subcontractor, and/or ordering agency) in the operations work procedures and shall provide periodic retraining as needed during the performance period.

The responsibilities, agreements and other information associated with the operations of ECMs/WCMs shall be summarized in the RRP Matrix.

b. Contractor Responsibility for Guaranteed Savings – Because the ESPC authority of 42 U.S.C. §8287 generally requires the placement of risk on the Contractor, the presumption for all ESPC contracts is that the Contractor bears the risk, responsibility, and performance for all aspects of the project. Even when the ordering agency assumes the performance of ECM/WCM operations, the Contractor bears the ultimate risk of ECM/WCM performance and assurance that the ESPC project continues to meet the guaranteed savings. If the ESPC project fails to meet the guaranteed savings, the ordering agency is not responsible for making payments above the actual measured and verified savings.

c. Contractor (ESCO) Performance of ECM/WCMOperations – The Contractor shall conduct ECM/WCM operations with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. The ordering agency must periodically witness and/or inspect the Contractor’s performance of ECM/WCM operations with sufficient frequency to assure compliance with operations work procedures. The ordering agency will notify the Contractor of any compliance issues and direct the Contractor to take any necessary corrective actions.

The Contractor shall maintain adequate and necessary records of its performance of ECM/WCM operations. The Contractor’s records shall contain at a minimum the ECM/WCM operated, the dates of operation, any ECM/WCM not operating properly, initial date of any incident causing less than optimum ECM/WCM operation, and a brief description of activities performed. The Contractor’s operations records shall be made available with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. At a minimum, the Contractor shall provide its operations records during the annual M&V review and include a summary of its operations records in the annual M&V report.

If the Contractor fails to perform some or all of the ECM/WCM operations work effort as agreed to in the TO award, the ordering agency will use standard contract administration procedures to address the performance issue(s). If equipment failure or damage is a result of the Contractor’s failure to perform or negligence in performing ECM/WCM operations, the Contractor shall provide repair or replacement at its expense or, if repaired or replaced at ordering agency expense, the Contractor shall reimburse the ordering agency for any and all costs and losses attributable to the Contractor’s failure or negligence. The ordering agency shall document the performance issue(s) and the Contractor’s remedy action(s) in CPARS.

d. Ordering Agency Performance of ECM/WCM Operations – The performance of ECM/WCM operations may be assumed by the ordering agency through mutual agreement of the Contractor and the ordering agency. In such cases, the ordering agency will operate the ECM/WCM in accordance with the Contractor-provided operations work procedures. However, the Contractor is ultimately responsible for the operations of all installed ECMs/WCMs and the assurance that guaranteed savings are met.

When the ordering agency assumes performance of ECM/WCM operations, the Contractor shall conduct periodic reviews/inspections with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. As a part of these reviews/inspections, the Contractor shall consider the risk of savings not being achieved, the magnitude of the savings, and assess ordering agency compliance with operations work procedures. The Contractor shall notify the ordering agency of any compliance issues, impacts on performance and savings, and provide recommendations for any necessary corrective actions.

When the ordering agency assumes performance of ECM/WCM operations, the ordering agency must maintain adequate and necessary records of its performance of ECM/WCM operations. The ordering agency and Contractor will negotiate what information to include in the ordering agency’s operations records. The ordering agency must provide its operations records to the Contractor with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. At a minimum, the ordering agency must provide its operations records during the annual M&V review and the Contractor shall include a summary of the ordering agency’s operations records in the annual M&V report.

If the ordering agency fails to perform some or all of the ECM/WCM operations work effort as agreed to in the TO award, the ordering agency shall allow the Contractor access to the affected site, consistent with Section H.17, Security Requirements, and the Contractor shall perform the ECM/WCM operations work effort necessary to maintain guaranteed savings. At the discretion of the ordering agency CO, the ordering agency and the Contractor may negotiate a fair and reasonable compensation for the Contractor’s expenses.

e. Inclusion of ECM/WCM-Related Systems – The ordering agency may consider including the operation of ECM/WCM-related systems as part of the ESPC project. ECM/WCM-related systems may include, but are not limited to, equipment that interfaces with the ECM/WCM, are Government provided, and upon which the ECM/WCM depends to achieve guaranteed annual cost savings.

## **C.7 Preventive Maintenance of ECMs/WCMs**

*Specify site- or agency-specific requirements in addition to or different from C.7. Consider Risk, Responsibility, and Performance Matrix positions.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a. GeneralRequirements – Preventive maintenance work includes periodic equipment inspections, tests, calibrations, and preventive maintenance tasks and actions required to ensure that systems operate as intended.

The Contractor shall prepare a written definition of preventive maintenance requirements, preventive maintenance work procedures, and checklists for each installed ECM/WCM. The Contractor shall train designated personnel (contractor, subcontractor, and/or ordering agency) in the revised preventive maintenance work procedures and shall provide periodic retraining as needed during the performance period.

The responsibilities, agreements, and other information associated with the preventive maintenance of ECMs/WCMs shall be summarized in the RRP Matrix.

b. Contractor Responsibility for Guaranteed Savings – Because the ESPC authority of 42 U.S.C. §8287 generally requires the placement of risk on the Contractor, the presumption for all ESPC contracts is that the Contractor bears the risk, responsibility, and performance for all aspects of the project. Even when the ordering agency assumes the performance of ECM/WCM preventive maintenance, the Contractor bears the ultimate risk of ECM/WCM performance and assurance that the ESPC project continues to meet the guaranteed savings. If the ESPC project fails to meet the guaranteed savings, the ordering agency is not responsible for making payments above the actual measured and verified savings.

c. Contractor (ESCO) Performance of Preventive Maintenance – The Contractor shall conduct ECM/WCM preventive maintenance with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. The ordering agency must periodically witness and/or inspect the Contractor’s performance of ECM/WCM preventive maintenance with sufficient frequency to assure compliance with preventive maintenance work procedures. The ordering agency will notify the Contractor of any compliance issues and direct the Contractor to take any necessary corrective actions.

The Contractor shall maintain adequate and necessary records of its performance of ECM/WCM preventive maintenance. The Contractor’s records shall contain at a minimum the ECMs/WCMs maintained, the dates of preventive maintenance, and a brief description of activities performed. The Contractor’s preventive maintenance records shall be made available with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. At a minimum, the Contractor shall provide its preventive maintenance records during the annual M&V review and include a summary of its preventive maintenance records in the annual M&V report.

If the Contractor fails to perform some or all of the ECM/WCM preventive maintenance as agreed to in the TO award, the ordering agency will use standard contract administration procedures to address the performance issue(s). If equipment failure or damage is a result of the Contractor’s failure to perform or negligence in performing ECM/WCM preventive maintenance, the Contractor shall provide repair or replacement at its expense or, if repaired or replaced at ordering agency expense, the Contractor shall reimburse the ordering agency for any and all costs and losses attributable to the Contractor’s failure or negligence. The ordering agency shall document the performance issue(s) and the Contractor’s remedy action(s) in CPARS.

d. Ordering Agency Performance of Preventive Maintenance – The ordering agency may assume performance of ECM/WCM preventive maintenance through mutual agreement of the Contractor and the ordering agency. If the ordering agency assumes preventive maintenance work, the equipment shall be maintained in accordance with the preventive maintenance work procedures and checklists provided by the Contractor and accepted by the ordering agency. However, the Contractor is ultimately responsible for the preventive maintenance of all installed ECMs/WCMs and the assurance that guaranteed savings are met.

When the ordering agency assumes performance of ECM/WCM preventive maintenance, the Contractor shall conduct periodic reviews/inspections with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. As a part of these reviews/inspections, the Contractor shall consider the risk of savings not being achieved, the magnitude of the savings, and assess ordering agency compliance with preventive maintenance work procedures. The Contractor shall notify the ordering agency of any compliance issues, impacts on performance and savings, and provide recommendations for any necessary corrective actions.

When the ordering agency assumes performance of ECM/WCM preventive maintenance, the ordering agency must maintain adequate and necessary records of its performance of ECM/WCM preventive maintenance. The ordering agency and Contractor will negotiate what information to include in the ordering agency’s preventive maintenance records. The ordering agency must provide its preventive maintenance records to the Contractor with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. At a minimum, the ordering agency must provide its preventive maintenance records during the annual M&V review and the Contractor shall include a summary of the ordering agency's preventive maintenance records in the annual M&V report.

If the ordering agency fails to perform some or all of the ECM/WCM preventive maintenance as agreed to in the TO award, the ordering agency shall allow the Contractor access to the affected site, consistent with Section H.17, Security Requirements, and the Contractor shall perform the ECM/WCM preventive maintenance necessary to maintain guaranteed savings. At the discretion of the ordering agency CO, the ordering agency and the Contractor may negotiate a fair and reasonable compensation for the Contractor’s expenses.

e. Inclusion of ECM/WCM-Related Systems – The ordering agency may consider including the preventive maintenance of ECM/WCM-related systems as part of the ESPC project. ECM/WCM-related systems may include, but are not limited to, equipment that interfaces with the ECM/WCM, are Government provided, and upon which the ECM/WCM depends to achieve guaranteed annual cost savings.

## **C.8 Repair and or replacement of ECMs/WCMs**

*Specify site- or agency-specific requirements in addition to or different from C.8. The Government can elect to assume repair and replacement responsibilities. By assuming this responsibility, the Government acknowledges that at any time during the course of the contract term, given an equipment failure, they will pay for the repair or replacement. Consider this to be a “pay as it fails” scenario. On the other end of the spectrum, the Contractor can be responsible for this. Consider this to be an “extended warranty.” Should a piece of equipment fail at any time during the contract term, the Government simply notifies the Contractor and they will have the equipment repaired or replaced. Obviously, the cost of this feature will be included in the ESPC price. Specify which route you would prefer. Consider Risk, Responsibility, and Performance Matrix positions.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a. General Requirements – The repair and/or replacement of ECMs/WCMs includes all labor, equipment, and materials associated with the replacement or repair of facilities, systems, or equipment that has failed or is in a condition of diminished ECM/WCM performance, as determined by the Contractor or ordering agency, and concurred to by both parties.

The Contractor shall prepare a written definition of repair and/or replacement requirements, repair and/or replacement work procedures, and checklists for each installed ECM/WCM. The Contractor shall train designated personnel (contractor, subcontractor, and/or ordering agency) in the revised repair and/or replacement work procedures and shall provide periodic retraining as needed during the performance period.

The responsibilities, agreements, and other information associated with the repair and/or replacement of ECMs/WCMs shall be summarized in the RRP Matrix.

b. Contractor Responsibility for Guaranteed Savings – Because the ESPC authority of 42 U.S.C. §8287 generally requires the placement of risk on the Contractor, the presumption for all ESPC contracts is that the Contractor bears the risk, responsibility, and performance for all aspects of the project. Even when the ordering agency assumes the performance of ECM/WCM repairs and/or replacement, the Contractor bears the ultimate risk of ECM/WCM performance and assurance that the ESPC project continues to meet the guaranteed savings. If the ESPC project fails to meet the guaranteed savings, the ordering agency is not responsible for making payments above the actual measured and verified savings.

c. Contractor (ESCO) Performance of Repair and/or Replacement – The Contractor shall repair and/or replace ECMs/WCMs as needed to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. The ordering agency must witness and/or inspect the Contractor’s performance of ECM/WCM repair and/or replacement as needed to assure compliance with repair and/or replacement work procedures. The ordering agency will notify the Contractor of any compliance issues and direct the Contractor to take any necessary corrective actions.

The Contractor shall maintain adequate and necessary records of its performance of ECM/WCM repairs and/or replacements. The Contractor’s records shall contain at a minimum the ECMs/WCMs affected, initial date of incident, date the repair and/or replacement was implemented, and a brief description of activities performed. The Contractor’s repair and/or replacement records shall be made available with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. At a minimum, the Contractor shall provide its repair and/or replacement records during the annual M&V review and include a summary of its repair and/or replacement records in the annual M&V report.

If the Contractor fails to perform some or all of the ECM/WCM repair and/or replacement as agreed to in the TO award, the ordering agency will use standard contract administration procedures to address the performance issue(s). If equipment failure or damage is a result of the Contractor’s failure to perform or negligence in performing ECM/WCM repairs and/or replacements, the Contractor shall provide repair or replacement at its expense or, if repaired or replaced at ordering agency expense, the Contractor shall reimburse the ordering agency for any and all costs and losses attributable to the Contractor’s failure or negligence. The ordering agency shall document the performance issue(s) and the Contractor’s remedy action(s) in CPARS.

d. Ordering Agency Performance of Repair and/or Replacement – The ordering agency may assume performance of ECM/WCM repairs and/or replacement through mutual agreement of the Contractor and the ordering agency. If the ordering agency assumes ECM/WCM repair and/or replacement work, it will be conducted in accordance with the TO requirements. However, the Contractor is ultimately responsible for the repair and/or replacement of all installed ECMs/WCMs and the assurance that guaranteed savings are met.

When the ordering agency assumes performance of ECM/WCM repairs and/or replacement, the Contractor shall conduct periodic reviews/inspections with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. As a part of these reviews/inspections, the Contractor shall consider the risk of savings not being achieved, the magnitude of the savings, and assess ordering agency compliance with ECM/WCM repair and/or replacement procedures. The Contractor shall notify the ordering agency of any compliance issues, impacts on performance and savings, and provide recommendations for any necessary corrective actions.

When the ordering agency assumes performance of ECM/WCM repairs and/or replacement, the ordering agency must maintain adequate and necessary records of its performance of ECM/WCM repairs and/or replacement. The ordering agency and Contractor will negotiate what information to include in the ordering agency’s repair and/or replacement records. The ordering agency must provide its repair and/or replacement records to the Contractor with sufficient frequency to assure guaranteed savings are being achieved, as agreed to by both the ordering agency and the Contractor. At a minimum, the ordering agency must provide its repair and/or replacement records during the annual M&V review and the Contractor shall include a summary of the ordering agency’s repair and/or replacement records in the annual M&V report.

If the ordering agency fails to perform some or all of the ECM/WCM repairs and/or replacement as agreed to in the TO award, the ordering agency shall allow the Contractor access to the affected site, consistent with Section H.17, Security Requirements, and the Contractor shall make all repairs and/or replacements necessary to maintain guaranteed savings. At the discretion of the ordering agency CO, the ordering agency and the Contractor may negotiate a fair and reasonable compensation for the Contractor’s expenses.

e. Inclusion of ECM/WCM-Related Systems – The ordering agency may consider including the repairs and/or replacement of ECM/WCM-related systems as part of the ESPC project. ECM/WCM-related systems may include, but are not limited to, equipment that interfaces with the ECM/WCM, are Government provided, and upon which the ECM/WCM depends to achieve guaranteed annual cost savings.

## **C.9 Contractor Maintenance and Repair Response Time**

*Specify:*

*● Availability (times) of contractor contact for equipment failures,*

*● Time allowed for contractor telephone response and arrival on site in response to emergency and nonemergency repair calls from agency,*

*● Hours of access granted to the contractor for emergency work,*

*● Consider local requirements and critical systems.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.The Contractor shall establish a point of contact (name, phone number, and email address) for use by the ordering agency in notifying the Contractor of necessary equipment maintenance or repair. The point of contact shall be available as specified in the TO throughout the TO's term. Initial telephone response to maintenance or repair calls shall be within the timeframe specified in the TO. If a site visit is needed to maintain or repair equipment, Contractor personnel shall arrive on site within the timeframes specified in the TO for emergency and nonemergency maintenance and repair.

b.Emergency maintenance and repair work is defined as maintenance or repair necessary to correct an existing or imminent failure to meet the Facility Performance Requirements of ECMs/WCMs (see paragraph C.3), or any action necessary to protect the safety or health of the facility occupants and prevent adverse impacts on property. The required Contractor response time for maintenance and repair will be indicated within each ECM/WCM.

c**.** In the event the Contractor fails to respond as required in the TO for emergency maintenance and/or repairs, the ordering agency may incur expenses to perform the emergency maintenance and/or repairs to Contractor-installed equipment as well as ordering agency equipment for which the Contractor assumed maintenance and repair responsibilities. The Contractor shall indemnify and hold the ordering agency harmless in such cases where the Contractor fails to respond as specified in the TO. The Contractor shall reimburse the ordering agency within 30 days (or other period of time otherwise negotiated in the TO) for any and all costs incurred in responding to such emergencies. Such reimbursement may include the ordering agency adjusting the payment schedule, as necessary, to recover such costs.

## **C.10 Operations and Maintenance (O&M) Manuals and Training for** **ECMs**

*Specify requirements for submission of O&M plans and spare parts lists. Recommend including training plan deliverable here or in technical proposal section H.4. Specify site- and agency-specific requirements for ECM O&M training of Government personnel. The agency may want to require a training plan, periodic retraining, a DVD of the training session, etc. Recommend including training plan deliverable here or in technical proposal section H.6.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a. Operations and Maintenance Manuals – The Contractor shall furnish O&M manuals and recommended spare parts lists for O&M of the Contractor installed ECMs/WCMs and modified ordering agency equipment. O&M plans and spare parts lists shall be submitted prior to ordering agency acceptance of the project, as specified in the TO.

b. Ordering Agency Personnel Training for ECMs/WCMs – The Contractor shall provide a training program for ordering agency personnel and/or ordering agency contractors for each ECM/WCM in a project. The program shall provide instruction on operation, troubleshooting, maintenance, and repair of ECMs/WCMs. Training shall include both a classroom phase and a field demonstration phase. The course material shall include the operation and maintenance plans and manuals. The program shall be conducted at the TO's specified site(s) in facilities provided by the ordering agency or as otherwise directed by the ordering agency.

1. For the purpose of addressing emergencies, the Contractor shall train ordering agency personnel and/or ordering agency contractors to operate, maintain, and repair ECM/WCM equipment and systems thirty days prior to the installation completion, unless otherwise specified in the TO.

2.The Contractor shall train ordering agency personnel and/or ordering agency contractors to operate, maintain, and repair ECM/WCM equipment on an annual basis, unless otherwise specified in the TO (e.g., retraining at certain intervals due to turnover; retraining in the event of changes in procedures, etc.).

## **C.11 Government Projects**

*Specify any known Government projects which may affect installation or operation of ECMs.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The ordering agency shall notify the Contractor when ordering agency projects are to be implemented that may impact the installation or operations of Contractor-installed ECMs/WCMs. If the ordering agency project affects annual energy and/or water savings, the ordering agency will determine whether to adjust the savings calculation methodology in the M&V plan, or negotiate a baseline change, or implement some other corrective methodology.

## **C.12 Financial, Tax, or Other Incentives for Energy Efficiency and Renewable Energy and Water Projects**

*Identify any site- or agency-specific requirements that may be different from those outlined below.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The Contractor shall be responsible for determining the source, value, and availability of any applicable financial, tax, or other incentives for the project and shall collaborate with the ordering agency to consider all available incentive options, including but not limited to those described in this Section C.12. The Contractor shall evaluate and obtain all available financial, tax, and other incentives and shall apply such incentives to offset the project cost to the ordering agency, unless otherwise directed by the ordering agency. Unless otherwise specified in the TO, interest in and ownership of all financial, tax, or other incentives resulting from renewable energy produced on-site at a Federal facility will remain with the ordering agency.

1. Energy Efficiency and Renewable Energy and Water Financial Incentives –The Contractor shall be responsible for evaluating the benefits available to the ordering agency by utilizing a variety of programs. This includes, but is not limited to, applicable energy efficiency and renewable energy and water financial incentives, including rebates, offered by the local utility serving the facility and/or State and local government incentives.

The Contractor shall be responsible for coordinating with the ordering agency for preparation of any and all documentation required to apply for any applicable financial incentives and to effectively apply for such incentives to the project. The Contractor shall provide the value of incentives and proposed timing of payments in TO Schedule 3, Performance Period Cash Flow (generated through ePB), and describe how incentives affect post-acceptance performance period project cash flow, such as principal repayment or reducing financed amount.

1. Energy Efficiency and Renewable Energy and Water Project Emission Reduction Credits **–** The Contractor shall be responsible for considering the ordering agency benefits of utilizing emission reduction credit programs offered by the Federal, State, regional, or local air quality organizations.

The Contractor shall be responsible for coordinating with the ordering agency for preparation of any and all documentation required to apply for available emission reduction credits and to effectively address the alternatives for implementing and leveraging the financial benefits of emissions reduction credits for the project. The Contractor shall provide the value of emissions reduction credits and proposed timing of payments in TO Schedule 3, Performance Period Cash Flow (generated through ePB), and describe how the credits affect post-acceptance performance period project cash flow, such as principal repayment or reducing financed amount.

c. Renewable Energy Credit (REC) **-** The Contractor shall be responsible for considering the ordering agency benefits of REC sales for renewable energy projects on Federal property. The Contractor will identify available compulsory or voluntary markets and describe the renewable annual energy production and valuation alternatives of REC sales. The Contractor shall consider Federal renewable energy requirement goals and other ordering agency renewable energy purchase goals. The Contractor shall discuss with the ordering agency proposed approaches to achieving any double-counting provisions for renewable energy produced and used on-site at the Federal facility. Unless otherwise specified in the TO, interest in and ownership of all RECs resulting from renewable energy produced on-site at a Federal facility will remain with the ordering agency.

The Contractor shall be responsible for coordinating with the ordering agency for preparation of any and all documentation required to acquire revenues for REC sales and to effectively address alternatives for implementing and leveraging the REC sales revenue financial benefits for the project. The Contractor shall provide the value of RECs and proposed timing of payments in TO Schedule 3, Performance Period Cash Flow (generated through ePB), and describe how REC payments affect post-acceptance performance period project cash flow, such as principal repayment or reducing financed amount.

d. White TagsTM, also known as Energy Savings Certificates **–** The Contractor shall be responsible for considering the ordering agency benefits of applying for White TagsTM, as available, for TO energy efficiency measures on Federal property. The Contractor will identify applicable ECMs and White TagsTM certification requirements. Unless otherwise specified in the TO, interest in and ownership of all White TagsTM resulting from energy efficiency projects on-site at a federal facility will remain with the ordering agency.

The Contractor shall be responsible for coordinating with the ordering agency for preparation of any and all documentation required to acquire revenues from White Tag certificates and to effectively address the alternatives for implementing and leveraging the White Tag sales revenue financial benefits for the project. The Contractor shall provide the value of White TagsTM and proposed timing of payments in TO Schedule 3, Performance Period Cash Flow (generated through ePB), and describe how White TagsTM payments affect post-acceptance performance period project cash flow, such as principal repayment or reducing financed amount.

e. Energy Efficiency and Renewable Energy and Water Project Tax Incentives **–** The Contractor shall be responsible for considering the ordering agency benefits of leveraging any Federal, State or local tax incentives for energy efficiency or renewable energy projects. The ordering agency recognizes that nongovernmental ownership of the affected energy efficiency and renewable energy and water asset may be required in order to capture the benefits of Investment and Production Tax Credits and Modified Accelerated Cost Recovery System (MACRS) accelerated depreciation.

The Contractor shall address, IRS regulation compliance requirements and proposed energy efficiency and renewable energy and water ECM owner/agency transactions to fully support successful leveraging of energy efficiency and renewable energy and water tax incentive benefits in TOs. In its assessment, the Contractor shall discuss the value of energy efficiency and renewable energy and water tax benefits and how the tax benefits affect the project’s post-acceptance performance period project cash flow in TO Schedule 3, Performance Period Cash Flow (generated through ePB), such as reduced project interest rate or principal repayment.

## **C.13 Availability of Utilities**

*If the terms and conditions in C.13 are not acceptable, specify revised terms and conditions. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The ordering agency will furnish water and electric current at existing outlets, as may be required for the installation work to be performed under a TO, at a cost of the usage mutually agreed to by the Contractor and the ordering agency. The Contractor shall, in a workmanlike manner satisfactory to the ordering agency, install and maintain all necessary temporary connections and distribution lines for each utility and return the system to the original configuration. Information concerning the location of existing outlets may be obtained from the ordering agency.

## **C.14 Work Schedule Requirements**

*Specify any different or additional site- or agency-specific work schedule requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The Contractor shall arrange its on-site work so that it will minimize interference with normal ordering agency business. At a minimum, the Contractor shall submit a monthly work schedule for ordering agency approval for all on-site work performed under the TO. In no event shall the Contractor change approved work schedules without the prior consent of the authorized ordering agency official.

## **C.15 Reserve Account**

*Specify how indeterminate savings are accrued and will be used by site- or agency-specific requirement.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

If determined appropriate by the ordering agency CO/KO and legal counsel, a task order under this contract may provide for the establishment of a reserve account by the Contractor. Such a reserve account may accumulate funds from contract payments made by the ordering agency to the Contractor from guaranteed savings. Funds from the reserve account must be used by the Contractor for an identified future expense related to an energy conservation measure or water conservation measure implemented under the ESPC project. Funds from such reserve account shall not be used to offset any guaranteed savings shortfall. All excess funds in the reserve account at the end of the ESPC project period shall be applied to the ordering agency’s outstanding balance under the ESPC. Any such reserve account shall be in accord with Federal fiscal law and not alter the rights and responsibilities of the Contractor or ordering agency under this IDIQ contract.

[END OF SECTION C]

# **Section D - Packaging and Marking**

## **D.1 DOE-D-2001 – Packaging and Marking (OCT 2014); Tailored By Golden Field Office (GFO) (MAR 2020)**

*Specify any different or additional site- or agency-specific preservation, packaging or packing requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

(a) Preservation, packaging and packing for shipment or mailing of all work delivered hereunder shall be in accordance with good commercial practice and adequate to ensure acceptance by common carrier and safe transportation at the most economical rate(s), including electronic means.

(b) Each package, report or other deliverable shall be accompanied by a letter or other document which –

(1) Identifies the ESPC TO, by number, pursuant to which the item is being delivered;

(2) Identifies the deliverable item number or report requirement which requires the delivered item; and

(3) Indicates whether the Contractor considers the delivered item to be a partial or full satisfaction of the requirement.

(c) For any package, report, or other deliverable being delivered to a party other than the ordering agency CO/KO, a copy of the document required by paragraph (b) shall be simultaneously delivered to the office administering the ESPC TO, as identified in the ESPC TO, or if none, to the ordering agency CO/KO.

(End of clause)

## **D.2 Additional Requirements for Preservation, Packaging and Packing**

*Specify any different or additional site- or agency-specific packing list requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

General Specifications – Unless otherwise specified, all items shall be preserved, packaged, and packed in accordance with normal commercial practices, as defined in the applicable commodity specification. Packaging and packing shall comply with the requirements of the Uniform Freight Classification and the National Motor Freight Classification (issue in effect at time of shipment) and each shipping container or each item in a shipment shall be of uniform size and content, except for residual quantities. Where special or unusual packing is specified in an order, but not specifically provided for by the contract, such packing details must be the subject of an agreement independently arrived at between the authorized ordering agency official and the Contractor.

b. Packing List / Shipping Document – Unless otherwise specified in the TO, a packing list or other suitable shipping document shall accompany each shipment and shall indicate:

1. Name and address of the Contractor;

2. Name and address of the ordering agency;

3. Government TO or requisition number;

4. Government bill of lading number covering the shipment (if any); and

5. Description of the material shipped, including item number, quantity, number of containers, package number (if any), and weight of each package

c. Initial Packing, Marking, and Storage of Equipment – Unless otherwise specified in the TO, all initial packing, marking and storage incidental to shipping of equipment to be provided under this contract shall be made at the Contractor’s expense. Supervision of packing and unpacking of initially acquired equipment shall be furnished by the Contractor. Such packing, marking, storage, and supervision costs shall not be billed to the ordering agency.

d. Delivery of Documents, Reports, and Other Deliverables – The primary means for submitting documents, reports, and other deliverables to DOE shall be through electronic means (Reference Section F.6). The ordering agency will specify in the ESPC TO how it prefers to receive project deliverables.

[END OF SECTION D]

# **Section E - Inspection and Acceptance**

## **E.1 Clauses Incorporated by Reference (FAR 52.252-2)(FEB 1998)**

*Specify any additional site- or agency-specific inspection and acceptance clauses by reference or in full text, as appropriate.*

*[ ] IDIQ clauses are acceptable.*

*[ ] IDIQ clauses are acceptable, with the noted additional clauses.*

**NOTICE:** The following contract clauses pertinent to this section are hereby incorporated by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

https://www.acquisition.gov/browse/index/far

<https://www.acquisition.gov/dears>

For any fill-in clauses listed below, the ordering agency is responsible for incorporating and completing each clause in full text in the TO. Ordering agencies may incorporate additional agency specific clauses as required:

**52.246-2 Inspection of Supplies - Fixed-Price. (AUG 1996)**

**52.246-4 Inspection of Services - Fixed-Price. (AUG 1996)**

**52.246-12 Inspection of Construction. (AUG 1996)**

**52.246-13 Inspection - Dismantling, Demolition, or Removal of Improvements. (AUG 1996)**

**52.246-16 Responsibility for Supplies. (APR 1984)**

## **E.2 DOE-E-2001 - Inspection and Acceptance (OCT 2014)**

*There are no tailorable terms from the IDIQ contract in this section.*

## **E.3 Inspection of Installed ECMs/WCMs**

*Revise the criteria and notification requirements for inspection and acceptance as needed and include any additional site- or agency-specific requirements. Consider the scheduling expectations set by this contract section.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

Each TO may include additional agency-specific and/or site-specific inspection requirements. Unless otherwise indicated in the TO, the following general inspection requirements shall apply to each TO:

a.The Contractor shall notify the ordering agency CO no less than 15 working days in advance of ECM/WCM(s) installation completion (or such other notification period as may be specified in a TO) by submitting a written request for inspection. The request shall identify the location, describe the ECM/WCM(s) installed, schedule testing of the ECM/WCM(s) for verifying energy savings performance, and recommend dates for inspection.

b.The ordering agency shall provide a written response to the Contractor of the scheduled date and time for agency inspection within 10 working days after receipt of the Contractor notification of ECM/WCM installation completion and request for inspection (or such other period as may be specified in TO).

c.The ordering agency and Contractor shall jointly inspect ECMs/WCMs to facilitate mutual agreement on satisfactory TO ECM/WCM performance. As a result of the inspection, and if necessary, the authorized ordering agency official will approve a punch list of items to be resolved before the ECM/WCM is accepted. The punch list will be provided to the Contractor or, if provided by the Contractor, it will be reviewed and, if approved, a notice of acceptance for the punch list will be provided by the ordering agency CO/KO within 5 working days after the inspection (or such other period as may be specified in TO). The Contractor will address the punch list items within 20 working days (or as specified by the ordering agency). After the punch list items are completed by the Contractor, the Contractor shall notify the ordering agency CO/KO. Any additional minor discrepancies identified during the ordering agency’s final walk-through will be handled as agreed to by the ordering agency CO/KO or as specified in the TO.

## **E.4 Acceptance**

*Specify the anticipated schedule for contractor report submittals and the duration for agency review for acceptance. Consider requiring a 30-day test period prior to acceptance.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

**E.4.1 Partial Project Acceptance**

As may be negotiated in the TO, the ordering agency CO/KO may accept specified ECMs/WCMs prior to full project acceptance. For example, an ECM/WCM may provide savings during the implementation period, to be calculated from the date of partial project acceptance to the date of full project acceptance. The process for recognizing and paying the Contractor for the partial acceptance of such ECMs/WCMs is described below.

Testing of the ECM/WCM(s) for verifying energy and water savings performance shall be completed in accordance with the M&V plan prior to an implementation period Contractor payment. After such ECM/WCM testing and after the Contractor notifies the ordering agency CO/KO that punch list items have been completed in accordance with Section E.3, the ordering agency CO/KO will review the notification and, if approved, provide a notice of acceptance of the specified ECM/WCM within 5 working days after the inspection (or such other period as may be specified in the TO). The ordering agency CO/KO may agree to pay the Contractor for an accepted ECM/WCM(s), with verified implementation period cost savings, as specified in the TO documents. Implementation period Contractor payments shall reduce the project Total Amount Financed (Principal) and related debt service payments during the TO post-acceptance performance period, as specified in the TO.

**E.4.2 Full Project Acceptance**

a. After installation of all ECMs/WCMs and completion of all punch list items (with the exception of minor discrepancies as identified under E.3.c, and additional testing or measurements as identified under E.4.2.c), the ordering agency CO/KO will notify the Contractor in writing of full project acceptance, which will constitute the start of the post-acceptance performance period and commencement of post-acceptance Contractor payments. Ordering agency acceptance, for purposes of payment, and in accordance with Section G, occurs when the following are completed:

1. Acceptance by the ordering agency CO/KO of the Contractor’s post-installation report;

2.Acceptance by the ordering agency CO/KO of Contractor’s Commissioning Report;

3. The project inspection is conducted pursuant to Section E.3; and

4.Submission of additional TO requirements prior to acceptance:

i. Operations work procedures

ii. Preventive maintenance work procedures

iii. O&M manuals and spare parts lists

iv. Training

v. As Built Drawings (Record Drawings)

b. Prior to the awarding of a TO, the ordering agency CO/KO and Contractor shall mutually agree on the anticipated schedule for the Contractor report submittals and the duration for ordering agency review for acceptance. This schedule shall then be incorporated into the TO.

c, The ordering agency may fully accept an ECM/WCM, even though additional testing or measurements may be needed at a later date as described in the commissioning and/or M&V plan.

## **E.5 Latent Defects**

*There are no tailorable terms from the IDIQ contract in this section.*

[END OF SECTION E]

# **Section F - Deliveries or Performance**

## **F.1 Clauses Incorporated by Reference (FAR 52.252-2)(FEB 1998)**

*Specify any additional site- or agency-specific deliveries or performance-related clauses by reference or in full text, as appropriate.*

*[ ] IDIQ clauses are acceptable.*

*[ ] IDIQ clauses are acceptable, with the noted additional clauses.*

**NOTICE:** The following contract clauses pertinent to this section are hereby incorporated by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

https://www.acquisition.gov/browse/index/far

<https://www.acquisition.gov/dears>

For any fill-in clauses listed below, the ordering agency is responsible for incorporating and completing each clause in full text in the TO. Ordering agencies may incorporate additional agency specific clauses as required:

**52.242-15 Stop-Work Order. (AUG 1989)**

**52.242-17 Government Delay of Work. (APR 1984)**

## **F.2 Period of Performance**

*There are no tailorable terms from the IDIQ contract in this section.*

## **F.3 Task Order Period of Performance**

*The task order period of performance will be negotiated at time of award based on the combined payback schedule of all ECMs to be installed.* *Under 42 U.S.C. §8287, federal agencies are authorized to enter into ESPC multiyear TOs for a period not to exceed 25 years.*

The TO period of performance will be specified in each TO. Under 42 U.S.C. §8287, Federal ordering agencies are authorized to enter into ESPC multiyear TOs for a period not to exceed 25 years.

## **F.4 Exercise of Option**

*There are no tailorable terms from the IDIQ contract in this section.*

## **F.5 Place of Performance**

*Specify the place of performance for the ESPC, such as the ordering agency’s facility by official title and full address. If the project involves multiple sites, list each site individually.*

Place of performance shall be specified in the ordering agency’s TO.

## **F.6 Reports, Deliverables, and Other Submittals**

*Specify deliverables requirements using Attachment J-4 as an example. Provide any different or additional site- or agency-specific requirements. Note that Section F.6.b, DOE Requirements, is an IDIQ contract requirement that can’t be changed or removed.*

*[ ] IDIQ language is acceptable, with the noted additional requirements. Include a tailored Attachment J-4.*

*[ ] Revise / replace the IDIQ language in Section F.6.1as noted below.*

The Contractor shall prepare and submit reports, deliverables, and other submittals in accordance with this Section F.6; Attachment J-4, Recommended Deliverables for Task Orders in Section J; and as specified in other clauses in the contract.

a. Ordering Agency Requirements – Specific ordering agency reports, deliverables, and other submittals will be specified in each TO. Attachment J-4 of this IDIQ contract provides recommended deliverables for TOs.

b. DOE Requirements – Unless otherwise specified by the DOE IDIQ Contracting Officer, the Contractor shall distribute the required reports, deliverables, and other submittals to DOE via the Office of Energy Efficiency and Renewable Energy (EERE) Project Management Center (PMC) or other systems as indicated in the table below. Guidance on how to access and use the PMC can be referenced in the PMC Upload Instructions, Attachment J-7. The required reports, deliverables, and other submittals for the DOE IDIQ contract are as follows:

|  |  |  |
| --- | --- | --- |
| **Required Deliverable** | **Due By** | **System** |
| Preliminary Assessment (See Section H.4) | Within 10 calendar days of receiving a successful notification of intent to award by the ordering agency CO/KO | PMC |
| Final TO Proposal with Investment Grade Audit – Pre-Award (See Section H.5) | Within 10 calendar days after submission to the ordering agency | PMC |
| TO Proposal – Accepted (See Section H.5) | Within 10 calendar days after award | PMC |
| Signed TO awards with all attachments (See Section H.3) | Within 10 calendar days after award | PMC |
| Final TO modification proposals – Pre-Award (except payment and other administrative modifications) | Within 10 calendar days after submission to the ordering agency | PMC |
| Signed TO modifications with all attachments (See Section H.5) | Within 10 calendar days after award of the modification | PMC |
| Commissioning Report – Accepted with comments and edits (See Section C.5.6) | Within 30 calendar days after acceptance of report by the ordering agency | PMC |
| Post Installation M&V Report – Accepted with comments and edits (See Section C.4.2) | Within 30 calendar days after acceptance of report by the ordering agency | PMC |
| Notice of Agency Project Acceptance (See Section E.4) | Within 10 calendar days after receipt from ordering agency. | PMC |
| Annual M&V Reports – Accepted with comments and edits (See Section C.4.2, Paragraph D) | Within 30 calendar days after acceptance of each annual report by the ordering agency | PMC |
| Individual Subcontract Report (ISR) via the Electronic Subcontracting Reporting System (eSRS) (See Attachment J-9, Small Business Subcontracting Plan) | Semi-annually within 30 days after March 31 and September 30 each year of the ESPC IDIQ contract, regardless of whether there has been any subcontracting activity. | eSRS |
| Summary Subcontract Report (SSR) via eSRS (See Attachment J-9, Small Business Subcontracting Plan) | Annually by October 30 for the 12-month period ending September 30 each year of the ESPC IDIQ contract, regardless of whether there has been any subcontracting activity. | eSRS |
| Contractor’s Code of Business Ethics and Conduct | Within 30 days after award of the ESPC IDIQ contract. | Email\* |

\*Refer to Section G.1.4 for email address.

[END OF SECTION F]

# **Section G - IDIQ Contract and Task Order Administration**

## **G.1 IDIQ Contract Administration**

*There are no tailorable terms from the IDIQ contract in this section.*

## **G.2 Task Order (TO) Administration**

*Specify any different or additional site- or agency-specific requirements and fill in other site-specific information. The text below is recommended.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

Administration of TOs issued under this IDIQ contract shall be accomplished by the ordering agency identified in the TO.

### **G.2.1 Ordering Agency Contracting Officer Authority**

The ordering agency CO/KO is responsible for administration of the ordering agency’s TO. The ordering agency CO/KO may appoint a Contracting Officer’s Representative (COR) and/or Contracting Officer’s Technical Representative (COTR), in accordance with ordering agency procedures, to perform delegated functions on the TO. The ordering agency CO/KO is the only individual who has the authority on behalf of the Government to take the following actions under the TO. This list is not all-inclusive.

a. Assign additional work within the scope of the TO;

b. Issue a change to the TO in accordance with the clause entitled Changes;

c. Change the cost or price of the TO, keeping in mind that –

1. TOs awarded under this IDIQ contract shall be firm fixed price;

2. Changes to meet design or performance requirements of the TO shall be at no additional cost to the ordering agency, unless agreed to in advance by the ordering agency; and

3. Changes in Contractor cost due to ordering agency changes to the TO requirements will be negotiated by the ordering agency;

d. Change any of the terms, conditions, specifications, or services required by the TO;

e. Accept non-conforming work under the TO; and

f. Waive any requirement of the TO.

### **G.2.2 Ordering Agency COR/COTR**

In accordance with ordering agency procedures and when an appointment is determined necessary, the ordering agency CO/KO may designate in writing a COR/COTR for the TO, and provide a copy of such designation to the Contractor, including the delegated responsibilities and functions. The ordering agency COR/COTR will have the authority to perform only those functions expressly set forth in the written designation from the ordering agency CO/KO.

### **G.2.3 Contractor’s Project Manager for the ESPC TO Project.**

a. The Contractor shall designate a Project Manager (or other appropriate official) who will be the Contractor's authorized supervisor for technical and administrative performance of all work under each ESPC TO project. The Project Manager shall be the primary point of contact between the Contractor and the ordering agency COR/COTR, as well as the ordering agency CO/KO, under each TO.

b. The Project Manager shall receive and execute, on behalf of the Contractor, such technical directions as the ordering agency COR/COTR may issue within the terms and conditions of the TO.

### **G.2.4 Administration of the Ordering Agency Task Order**

To promote timely and effective TO administration, correspondence delivered to the ordering agency under each ESPC TO project shall reference the contract number, task order number (when known), title, and subject matter, and shall be subject to the procedures specified by the ordering agency.

### **G.2.5 Modifications to the Ordering Agency Task Order**

a. An ordering agency may consider modifications to the ESPC TO project that would modify the quantity and/or types of ECMs/WCMs included in the original TO award. The ordering agency CO/KO, in consultation with the ordering agency’s legal counsel, is responsible for determining whether a modification to add ECMs/WCMs is within the scope of the original ESPC TO. When modifying the ESPC TO to add ECMs/WCMs, the ordering agency CO/KO must consider multiple factors to determine whether the proposed modification is within the scope of the TO. Some of these factors include, but are not limited to:

1. Whether sufficient ceiling value remains on the IDIQ contract to allow the estimated modification value for the ESPC TO. The ordering agency must obtain written authorization from the DOE IDIQ Contracting Officer before the modification may be awarded.

2. Whether the modified period of performance of the ESPC TO would exceed 25 years from the date of initial TO award. The modified period of performance cannot exceed the 25-year statutory limit.

3. Whether the modification would add facilities not identified in the original notice of opportunity (NOO). Such additions may constitute a change of scope.

4. Whether the NOO, PA, or IGA considered the types of ECMs/WCMs proposed for modification.

b. When changes to site conditions occur, such as equipment removal, replacements, demolitions, or other changes in the usage of ECMs, the ordering agency must assess the changes to determine whether a contract action, such as a modification to the TO, is warranted. In addition, the ordering agency must document the changes in the contract file. The ordering agency and the Contractor should refer to the current DOE FEMP M&V Guidelines for recommendations to consider when modifying the TO for removals, replacements, demolitions, or other similar changes.

## **G.3 Invoicing Instructions**

*Specify all invoicing instructions, including format, contents, any attachments or enclosures, submission and addressing instructions, etc. Provide site specific Invoicing Instructions.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The Contractor shall submit invoices in accordance with the specific ordering agency instructions provided in each TO awarded under this IDIQ contract. These instructions may vary by ordering agency and/or TO.

## **G.4 Invoice Submittal and Payment Schedule**

*Specify frequency of payments to the contractor, including partial payments, pre-performance period payments, etc. Specify allowable payment option(s).*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.Payments to the Contractor will commence when acceptance by the ordering agency is obtained as required under Section E.

b.The frequency of payments, including any partial payments, from the ordering agency to the Contractor will be as negotiated and specified in the TO. Options of payment frequency include, but are not limited to, monthly, quarterly, annual in advance, or annual in arrears.

**G.4.1 DOE TO Specific Invoicing and Payment Procedures**

For DOE TO projects, Contractor payments will be made by reimbursement through the Automated Clearing House (ACH) Vendor Invoicing Portal & Electronic Reporting System (VIPERS).

a. Method of Payment - Payment will be made by reimbursement through ACH. Contractors shall use Standard Form 1034, Public Voucher for Purchases and Services Other than Personal, when requesting payment for work performed under a DOE TO.

b. Requesting Reimbursement – Contractors shall submit vouchers electronically through DOE’s Oak Ridge Financial Service Center (ORFSC) VIPERS. VIPERS allows vendors to submit vouchers, attach supporting documentation and check the payment status of any voucher submitted to DOE. Instructions concerning Contractor enrollment and use of VIPERS can be found at <https://vipers.doe.gov>. A paper copy of a voucher that has been submitted electronically will not be accepted.

c**.** Payments –Invoices will be approved and paid upon the basis of correct and approved invoice submission and receipt of deliverables which will reflect timeliness of and conformance to tasks and deliverables as described in the TO.

The DOE invoice approving official will approve the invoice as soon as practicable but not later than 30 days after the Contractor’s request is received, unless the billing is improper. Upon receipt of an invoice payment authorization from the DOE invoice approving official, the ORFSC will disburse payment to the Contractor. The Contractor may check the status of its payments at the VIPERS website. All payments are made by electronic funds transfer to the bank account identified in the Contractor’s record on the System for Award Management (SAM).

## **G.5 Payment to the Government for Guaranteed Annual Savings Shortfall**

*Provide specific details, as necessary, to explain how the ordering agency plans to make adjustments to the payment schedule for annual savings shortfalls.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a**.** If the Contractor fails to meet the guaranteed annual savings stated in the TO award and as verified by the M&V documents, the ordering agency shall adjust the payment schedule, as necessary, to recover the ordering agency’s overpayments in the previous year(s) and/or to reflect the lower performance level into the current year. The ordering agency shall make a determination, after consultation with the Contractor, on how to recover savings shortfalls, taking into consideration the statutory requirement that payments to the Contractor must be less than energy and/or water savings realized in a given year.

b**.** When the ECM/WCM performance level is restored, the ordering agency will adjust the Contractor payment schedule accordingly.

## **G.6 Technical Direction (DEAR 952.242-70)(DEC 2000)**

*Consider including any agency-specific provisions for technical direction as needed, if non-DOE site.*

*[ ] IDIQ language is acceptable, if DOE site.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

**NOTE: this DOE Acquisition Regulation (DEAR) clause is only applicable to the DOE IDIQ and TOs administered by DOE at DOE sites. Technical direction under TOs issued by other agencies will be at the discretion of the ordering agency’s CO/KO and will be incorporated into each TO.**

(a) Performance of the work under this contract shall be subject to the technical direction of the DOE Contracting Officer's Representative (COR). The term "technical direction" is defined to include, without limitation:

(1) Providing direction to the Contractor that redirects contract effort, shifts work emphasis between work areas or tasks, requires pursuit of certain lines of inquiry, fills in details, or otherwise serves to accomplish the contractual Performance Work Statement.

(2) Providing written information to the Contractor that assists in interpreting drawings, specifications, or technical portions of the work description.

(3) Reviewing and, where required by the contract, approving, technical reports, drawings, specifications, and technical information to be delivered by the Contractor to the Government.

(b) The Contractor will receive a copy of the written COR designation from the contracting officer. It will specify the extent of the COR's authority to act on behalf of the contracting officer.

(c) Technical direction must be within the scope of work stated in the contract. The COR does not have the authority to, and may not, issue any technical direction that:

(1) Constitutes an assignment of additional work outside the Performance Work Statement;

(2) Constitutes a change as defined in the contract clause entitled "Changes;"

(3) In any manner causes an increase or decrease in the total estimated contract cost, the fee (if any), or the time required for contract performance;

(4) Changes any of the expressed terms, conditions or specifications of the contract; or

(5) Interferes with the Contractor's right to perform the terms and conditions of the contract.

(d) All technical direction shall be issued in writing by the COR.

(e) The Contractor must proceed promptly with the performance of technical direction duly issued by the COR in the manner prescribed by this clause and within its authority under the provisions of this clause. If, in the opinion of the Contractor, any instruction or direction by the COR falls within one of the categories defined in (c)(1) through (c)(5) of this clause, the Contractor must not proceed and must notify the Contracting Officer in writing within five (5) working days after receipt of any such instruction or direction and must request the Contracting Officer to modify the contract accordingly. Upon receiving the notification from the Contractor, the Contracting Officer must:

(1) Advise the Contractor in writing within thirty (30) days after receipt of the Contractor's letter that the technical direction is within the scope of the contract effort and does not constitute a change under the Changes clause of the contract;

(2) Advise the Contractor in writing within a reasonable time that the Government will issue a written change order; or

(3) Advise the Contractor in writing within a reasonable time not to proceed with the instruction or direction of the COR.

(f) A failure of the Contractor and ordering agency CO either to agree that the technical direction is within the scope of the contract or to agree upon the contract action to be taken with respect to the technical direction will be subject to the provisions of the clause entitled "Disputes."

(End of clause)

## **G.7 Contractor Performance Assessment Reporting**

*Consider including any additional agency-specific provisions for performance assessment reporting, as needed.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

1. The ordering agency CO/KO will document the Contractor’s performance for each TO awarded under this IDIQ contract by using the Contractor Performance Assessment Reporting System (CPARS). CPARS information is handled as “Source Selection Information,” available to authorized Government personnel seeking past performance information when evaluating proposals for award.
2. Contractor performance will be evaluated at least annually at the TO level, as determined by the ordering agency CO/KO. Evaluation categories may include any or all of the following at the Government’s discretion: (1) technical/quality, (2) cost control, (3) schedule, (4) management or business relations, and (5) small business subcontracting. Past performance information is available at <http://www.cpars.gov>. It is recommended that the Contractor take the overview training found on the CPARS website. The Contractor shall acknowledge receipt of the Government’s request for comments on CPARS assessments at the time it is received and shall respond to such requests within 14 calendar days of the request.
3. Joint Ventures and Other Teaming Arrangements. Performance assessments shall be prepared on TOs with joint ventures and other legally binding teaming arrangements. When the joint venture or other teaming arrangement has a unique Commercial and Government Entity (CAGE) code and unique entity identifier (UEI), a single assessment will be prepared for the joint venture or other teaming arrangement using its CAGE code and UEI. If the joint venture or other teaming arrangement does not have a unique CAGE code and UEI, separate assessments, containing identical narrative, will be prepared for each participating Contractor and will state that the evaluation is based on performance under a joint venture or other teaming arrangement and will identify the Contractors that were part of the joint venture or other teaming arrangement.
4. In addition to the performance assessments addressed above, the Government will perform other performance assessments necessary for administration of this IDIQ contract and each awarded TO in accordance with other applicable clauses in this IDIQ contract.

[END OF SECTION G]

# **Section H - Special Contract Requirements**

## **H.1 DOE-H-2013- Consecutive Numbering (Oct 2014)**

*There are no tailorable terms from the IDIQ contract in this section.*

## **H.2 Title To, and Responsibility For, Contractor-Installed Equipment**

*If title to ECMs is not to be vested in the Government after project acceptance, state alternate procedure for title disposition. If the project includes renewables, private ownership may be advantageous.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise the IDIQ language as noted below.*

As a general rule, title to all equipment installed by the Contractor shall be vested in the Government after acceptance by the Government and shall not relieve the Contractor’s responsibility for ECM/WCM performance. However, during the term of the TO, title may be vested in the Contractor or a third party, as determined by the ordering agency and allowable by the terms and conditions of this contract and applicable statutes and regulations. The ordering agency must evaluate the use of financial incentives, such as renewable energy and energy efficiency tax credits and/or other incentives, when deciding whether to allow vesting of title to the Contractor or a third party.

Regardless of which party the title is vested in, neither the Contractor nor a third party shall have the unilateral right to remove any equipment, installed as part of the TO project, for the purposes of satisfying a lien or other type of security interest. If the removal of installed equipment for other purposes is determined necessary, the ordering agency shall negotiate the terms and conditions with the Contractor and modify the TO as needed.

## **H.3 Procedures for Awarding Task Orders**

*There are no tailorable terms from the IDIQ contract in this section.*

## **H.4 Preliminary Assessments for ESPC Projects**

*Note that Section H.4 is not required if site- or agency-specific determination has deemed that a PA has already been received and approved or a direct-to-IGA approach will be taken. Specify any different or additional requirements for PA content.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

DOE FEMP highly recommends the use of a Preliminary Assessment (PA) during ESPC project development. (A sample PA template can be found on the Resources page of the DOE FEMP website. See Attachment J-10, References and Web Links, for the specific web address.) However, an ordering agency may determine that a PA is not essential and may opt out of requiring the ESCO to develop a PA. If the ordering agency decides a PA is not required, DOE FEMP recommends that the Contractor and the ordering agency follow the FEMP ESPC Project Development Resource Guide (or agency equivalent guide) regarding project development without a PA. The FEMP ESPC Project Development Resource Guide can be found on the Resources page of the DOE FEMP website. (See Attachment J-10, References and Web Links, for the specific web address.) The ordering agency CO/KO may tailor the requirements of the PA to streamline the ESPC project development process, consistent with the terms and conditions of this IDIQ contract and applicable statutes and regulations.

**H.4.1 General Requirements Preliminary Assessments**

When required by the ordering agency, the Contractor(s) shall submit a PA to the ordering agency, which sets out the merits, technical feasibility, range of projected energy and/or water savings, economics, and conceptual price range of the project. The Contractor(s) shall consider all Technology Categories and ECMs/WCMs listed in Attachment J-3. The ordering agency CO/KO will respond to the Contractor(s), in writing, indicating whether or not the project will be pursued. If pursued, the ordering agency CO/KO will issue a NOITA letter to the selected contractor followed by a TO RFP, which identifies the ordering agency’s requirements. (A NOITA letter template can be found on the Resources page of the DOE FEMP website. See Attachment J-10, References and Web Links, for the specific web address.) The ordering agency will not be responsible for any costs associated with PA audits or preparation of the PA unless the project addressed by the PA later becomes a TO award.

**H.4.2 Specific Contents of a Preliminary Assessment**

Unless otherwise specified by the ordering agency CO/KO, the Contractor’s PA shall include the following information and requirements:

a. The Contractor shall include technical and price assessments for developing recommended and potential ECMs/WCMs. The PA shall include ECMs/WCMs, divided into two groups: Recommended and Potential.

1. Recommended ECMs/WCMs are those ECMs/WCMs the Contractor is confident will be included in the TO proposal. The PA shall include a range of expected implementation costs, cost savings, and energy and/or water savings based upon the Contractor’s experience with the Recommended ECMs/WCMs at similar installations.

2. Potential ECMs/WCMs are those ECMs/WCMs the Contractor considers worthy of evaluation, but which require evaluation and verification of field conditions in the proposal development phase for the Contractor to complete a more accurate calculation to increase its confidence for inclusion in the TO proposal. For these ECMs/WCMs, the Contractor shall provide a narrative description of each ECM/WCM, how they may save energy and/or water for the site, and a conceptual-level estimate range of potential implementation costs, cost savings, and energy and/or water savings.

b. The PA is intended to be a high-level view of the potential ESPC project scope, so DOE recommends that the length of the main document be no more than 35 pages, not including a cover page, table of contents, list of acronyms and abbreviations, TO Schedules, or ECMs/WCMs using the Recommended ECM/WCM template. A Recommended ECM/WCM template for the PA can be found on the Resources page of the DOE FEMP website. (See Attachment J-10, References and Web Links, for the specific web address.) Completed Recommended ECM/WCM templates are not intended to be limited to a single page; however, they should be concise. A reasonable goal is two pages per ECM/WCM to maintain the PA content at a high level. The PA shall include at a minimum the following sections:

1. Project Overview

*Executive Summary* – At a minimum, the Executive Summary shall include a narrative description of the project, summarizing its impact on the site and agency, such as percentage savings achieved, potential investment value, etc. The Executive Summary shall also include a brief description of the project management plan, the recommended and potential ECMs/WCMs, the energy, water, and related cost saving ranges, and conceptual range of implementation price.

2. Technical Assessment

1. *Project Management Plan* – The Contractor shall submit a project management plan that provides for the effective communication and efficient development of a TO proposal for a project that addresses the Government’s objectives as set forth in the NOO. The project management plan shall also include a draft RRP Matrix, the Contractor’s expectations for how the ordering agency will provide assistance during the proposal development, and a project schedule with milestones and durations starting from the PA through award, implementation, performance period, and contract close-out.
2. *ECM/WCM Description* – For each recommended ECM/WCM, the Contractor shall submit narrative information, including assumptions that are material to achieving ECM/WCM performance, and estimated implementation price and savings ranges, in the format specified in the PA Recommended ECM/WCM template. For each potential ECM/WCM, the Contractor shall provide a short narrative at a conceptual level.
3. *ECM/WCM Performance* Measurement – Provide a general description for the M&V approach that will be proposed for the recommended ECMs/WCMs in accordance with paragraph C.4.2.a and the latest version of the DOE FEMP “M&V Guidelines: Measurement and Verification for Performance-Based Contracts.” The M&V approach shall also include a general description of the recommended level of Government witnessing that complies with the latest version of DOE FEMP’s “Guide to Government Witnessing and Review of Measurement and Verification Activities.” (See Attachment J-10 for specific web links.)

If operation and maintenance savings are included in the PA, then the Contractor shall include a general description of the methods that comply with the latest version of “How to Determine and Verify Operating and Maintenance (O&M) Savings in Energy Savings performance Contracts”. In determining energy cost savings, the Contractor shall comply with the latest version of FEMP’s “Guidance on Utility Rate Estimations and Weather Normalization in Performance Contracts”. (See Attachment J-10 for specific web links.)

iv. *TO Schedules* – The Contractor shall submit completed financial and energy and water savings TO Schedules, using ePB, for all recommended ECMs/WCMs, as well as documentation to support the TO Schedules. Output from ePB shall be included in the PA documents provided to the agency. In completing the TO Schedules, the Contractor shall use numerical values (such as the average) agreed to or specified by the ordering agency to identify ECM/WCM costs and savings that are within the ranges provided in the ECM/WCM description. The ePB system instructions and descriptions of the TO Schedules are provided in Attachment J-8.

## **H.5 Task Order Proposals and Proposal Reviews for ESPC Projects**

*Specify any different or additional requirements for TO Proposal contents and review, including the IGA. Consider adding a Training Plan submittal under H.5.2.2, Paragraph c.5. Note: the use of eProject Builder is a requirement of the contract and cannot be removed.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

**H.5.1 General Requirements for Task Order Proposals**

The Contractor shall submit a TO proposal, consisting of technical and price components, in electronic format, or as required in the TO RFP. Although an individual subcontracting plan is established for large businesses at the IDIQ contract level (Attachment J-9), ordering agencies may negotiate higher subcontracting goals at the TO level.

a. The technical component of the TO proposal shall include an Investment Grade Audit (IGA) and conceptual design that documents the overall technical credibility of the energy baseline and provides the methodology and results used to determine the guaranteed savings. Particular emphasis should be placed on assessment of renewable energy opportunities, recommissioning, and retro-commissioning per 42 U.S.C. 8253(f)(3)(B).

b. The price component of the TO proposal shall include completed project financial and energy-savings TO Schedules from ePB, documentation to support the data in the TO Schedules, and any other supporting documentation required by the ordering agency.

c. TO proposals will be reviewed in accordance with the FAR, the IDIQ contract, and ordering agency requirements and/or guidance provided in the TO RFP.

d. The ordering agency will not be responsible for any costs incurred, such as the PA development costs, proposal preparation costs, or costs incurred in preparing the IGA, unless a TO is awarded. However, such costs may be authorized for payment by the ordering agency CO/KO, at his or her sole discretion, under an authority separate from this ESPC IDIQ contract.

**H.5.2 Task Order Proposal Content**

The Contractor shall submit a TO proposal under which the Contractor will be paid from guaranteed annual cost savings within 25 years of TO award and which is life cycle cost (LCC) effective. Unless otherwise provided by the ordering agency, the TO proposal shall include the following information and requirements:

**H.5.2.1 Project Overview**

a. Executive Summary – At a minimum, this shall include a narrative description of the project summarizing the ECMs/WCMs, the energy, water, and related cost savings, implementation price and financial summary.

b. Site Description and Utility Summary – For the site, the Contractor shall submit narrative information for items, as applicable, in the format specified below. The narrative information shall include, but is not limited to, what is listed under each category below:

1. *Site Description*

i. Overview, size, location

ii. Map of site showing major areas/designations

iii. Building/facility list, name/designator/number, type of facility, square footage, and hours for those included in the TO proposal

iv. Background/discussion regarding rationale or directive on which areas of site are or are not included in this TO proposal

v. Facility descriptions for those buildings included and/or served in the ESPC project. (Some or all buildings may be included, depending on the nature of the site and the ESPC TO.) Provide a general description of building condition and operations including overview of energy (mechanical/electrical) and water systems to include assessment of the system conditions, central plants and buildings served.

vi. Statement of coordination with the site’s Master Plan and any other relevant site plans that were considered during IGA development.

2. *Utility Summary*

1. Overview/description of current utility systems on site: electrical, natural gas, fuel oils, water, sewer. Include site diagrams/maps, as available.
2. Description of metering systems for each utility.

• Utility/revenue meters.

• Sub-meters and/or advanced metering systems, as applicable.

1. Summary of historical utility analysis

• Summary tables and graphs for each utility for defined usage period (in text of report) with supporting detailed information and analysis included in an appendix to the TO proposal. As applicable, show information regarding sub-meters.

• Reference to the Site Use and Savings Overview, Table C-1A in the M&V Plan, as applicable.

• Rate discussion with reference to the Energy, Water, and O&M Rate Data in the M&V Plan, Section 2.2, as applicable, for details.

**H.5.2.2 Volume I - Technical Proposal**

a. ECM/WCM Description – For each ECM/WCM proposed, the Contractor shall submit narrative information for items, as applicable, in the format specified below:

1. ECM/WCM Title

2. ECM/WCM No. and narrative description

3. Location affected

4. Energy/water baseline, detail on assumptions used to develop the baseline (e.g., hours of use or occupancy, weather baseline). Provide a table of assumptions that are material to achieving ECM/WCM performance.

5. ECM/WCM implementation price, projected energy use, cost, guaranteed savings, and detail on assumptions. Guaranteed savings must include energy or water savings and may include O&M, R&R and other related savings. Provide a table of assumptions that are material to achieving ECM/WCM performance.

6. ECM/WCM Interface with ordering agency equipment and detailed description of existing energy consuming equipment and systems

7. Proposed equipment identification including manufacturer, model number and optional equipment proposed for each ECM/WCM component.

8. Physical changes – List major physical changes to equipment or facilities required to install the proposed ECM/WCM such as relocation or removal of equipment. Include manufacturer’s literature and specifications for each ECM/WCM component proposed.

9. Utility interruptions – Specify the extent of any utility interruptions needed for the installation of the proposed ECM/WCM.

10. Ordering agency support required – Specify any ordering agency support required during implementation of the ECM/WCM.

11. Describe potential environment impacts and coordination that has occurred with the site National Environmental Policy Act (NEPA) Compliance Officer

12. Any financial incentive such as utility rebate or system benefit fund financial and tax incentive. If applicable, specify ECM/WCM financial incentive(s) available, source, estimated payment amount, how and when payment or financing reduction will be applied and impact on project cash flow (e.g., payment before acceptance, reducing implementation price (ePB TO Schedules 2a, Implementation Price By ECM, and 2b, Project Implementation Pricing Worksheet) and/or the performance period price (ePB TO Schedule 3, Performance Period Cash Flow).

13. Key parameters used to determine savings in M&V.

14. ECM/WCM project schedule – Provide a detailed logically linked, critical path methodology project schedule to include the duration of the following key phases:

i. Engineering/design

ii. Equipment procurement/lead time (e.g., date required to place orders for equipment in order to maintain project construction schedule)

iii. Installation, commissioning, and post-installation M&V report

1. Project acceptance

b. ECM/WCM Performance Measurement

1. *Measurement & Verification Plan* – The Contractor shall prepare a severable portion of Volume I that describes a complete M&V plan. The M&V plan shall be completed using the template and outline provided in the latest version of the DOE FEMP M&V Guidelines. The M&V plan shall include an electronic version of the methods for calculating the ECM/WCM energy and water savings for the ordering agency’s review and approval. The M&V plan will include a description of the recommended level of government witnessing that complies with the latest version of FEMP’s "Guide to Government Witnessing and Review of Measurement and Verification Activities." (See Attachment J-10 for specific web link.)

If operation and maintenance savings are included, then the Contractor shall include a description of the methods that comply with the latest version of “How to Determine and Verify Operating and Maintenance (O&M) Savings in Energy Savings performance Contracts”. In determining energy cost savings, the Contractor shall comply with the latest version of FEMP’s “Guidance on Utility Rate Estimations and Weather Normalization in Performance Contracts”. (See Attachment J-10 for specific web links.)

2. *Commissioning Plan* – The Contractor shall prepare a severable portion of Volume I that describes the Commissioning Plan for each of the proposed ECMs/WCMs. (See Commissioning Guidance for DOE ESPCs on the DOE FEMP website. Attachment J-10 provides the specific web link.)

c. Project Management Plan

1. *Communication Plan* – Provide a communication plan to include progress updates during the implementation and operation periods for promoting communication between the ordering agency, DOE, and the Contractor throughout the implementation and operations periods.
2. *Organization* – Show the organization for implementing and managing the TO project through the use of an organizational chart. The proposed organization shall contain the responsibilities of each element. Identify personnel integral to the performance of the ESPC project, by name within each element. Show the lines of authority within the organization. If portions of the project are to be subcontracted (e.g., design of an energy or water conservation system), identify the subcontracted function, and which element of the Contractor’s organization will manage the subcontract(s). Describe how continuity will be achieved during the transition from the project development phase to implementation.
3. *Risk, Responsibility and Performance Matrix* – The Contractor shall complete and submit a Risk, Responsibility and Performance Matrix detailing its proposed approach or method to address each area in the Matrix. The format and content for the Risk, Responsibility and Performance Matrix is provided in the latest version of the DOE FEMP “M&V Guidelines: Measurement and Verification for Performance-Based Contracts” (See Attachment J-10, References and Web links, for specific website address).
4. *Operations, Maintenance, Repair, and Replacement* – Show the organizational structure and describe the approach for performance of the proposed ECM/WCM operations, maintenance, and repair and replacement requirements, including at a minimum the ECM/WCM-specific preventative maintenance requirements and their frequency of performance. For each ECM/WCM, identify the organization(s) (ordering agency or Contractor/subcontractor) performing the O&M of Contractor-installed equipment. Detail how duties or actions are shared or reference where this information is located. Identify reporting requirements of ordering agency or Contractor during the performance period. Responsibilities, performance, and risks of operations shall be briefly defined in the Risk, Responsibility and Performance Matrix.
5. *ECM/WCM Training* – Describe in detail how training for each ECM/WCM will be provided for ordering agency personnel. The approach shall be customized depending on the level of O&M responsibility to be assumed by ordering agency personnel. Describe how this plan will meet the Contractor’s responsibility for O&M in future years, including retraining to accommodate staff turnover.

**H.5.2.3 Volume II - Price Proposal**

The selected Contractor shall complete project financial and energy-savings TO Schedules using the ePB. These completed TO Schedules shall be provided in the price proposal submitted to the ordering agency, along with supporting documentation, organized as follows:

a. Project-level expenses from project development through TO award (no ECM/WCM breakout required).

b. Pricing of implementation and construction phases, allocated by ECM/WCM.

c. Post-acceptance performance period expenses aligned with proposed TO Schedule 3 line item expenses.

d. A summary of the finance offer being proposed. At a minimum, the finance summary shall include the Investor Deal Summary (IDS), selected financier’s Standard Finance Offer (SFO), all non-selected financiers’ SFOs, and Selection Memorandum as explained in more detail in Section H.6.

e. When applicable, and if determined appropriate by the ordering agency CO/KO and legal counsel, a summary of any reserve account to be established and held by the Contractor for an identified future expense related to an energy conservation measure or water conservation measure implemented under the ESPC project. Funds in any such account shall be from guaranteed savings, to be applied in support of the project during the duration of the ESPC. Funds in any such account shall not be used to offset any guaranteed savings shortfall. These funds can only be expended for the purpose(s) provided by the terms of the TO award and according to procedures as authorized by the ordering agency CO/KO. Any excess funds shall be applied to the Federal agency’s outstanding balance under the ESPC.

f. Unless otherwise agreed to by the ordering agency CO/KO, the Contractor shall select subcontractors (including suppliers) on a competitive basis to the maximum practical extent for work to be performed under the ESPC TO. The Contractor shall conduct a price analysis of the subcontractor quotes to determine price reasonableness and include that price analysis in its price proposal documentation. When a selected ESCO has an established mentor-protégé agreement, the ordering agency CO/KO may allow the ESCO to award a non-competitive subcontract to its protégé. The ESCO shall provide a copy of the applicable mentor-protégé agreement in its TO proposal when it plans to utilize its protégé without competing the subcontracted work.

**H.5.2.4 eProject Builder System**

The Contractor shall develop the TO Schedules using the ePB. See Attachment J-8 for instructions and use. The Contractor is responsible for validating that ePB-produced documents are correct.

**H.5.2.5 Small Business Subcontracting Reporting for Task Orders**

When required by the ordering agency after an ESPC TO is awarded, the Contractor shall provide an Annual Small Business Subcontracting Report directly to the ordering agency using Standard Form (SF) 294 or a similar form. The report shall include the Contractor’s subcontracting dollars specific to each individual ESPC TO for the year or partial year prior to September 30 during contract performance for each year of the TO. The Contractor shall submit the Annual Small Business Subcontracting Report via email or other designated electronic means no later than October 30 of each year to the ordering agency. This report is in addition to the eSRS subcontract reporting requirements listed in the Section F deliverables table.

## **H.6 Requirements for Competitive Financing Acquisition for Task Orders**

*Specify any additional agency-specific requirements for competitive financing acquisition.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

**H.6.1 Investor Deal Summary (IDS)**

As part of the TO price proposal, the Contractor shall submit the IDS (Attachment J-5), along with the Contractor’s point of contact information, electronically in Microsoft Word format to the ordering agency CO/KO for review unless otherwise directed by the ordering agency CO/KO.

**H.6.2 Competitive Financing Offers Based on Investor Deal Summary (IDS) and Standard Financing Offers (SFO)**

a. The Contractor shall solicit and select financing offers through a documented competitive selection process. The Contractor shall:

1. Solicit offers from a minimum of three reputable finance companies. This process must incorporate the IDS and any other relevant information the Contractor believes will enhance the competitive offer.

2. Provide financing offerors with a reasonable period of time to respond in order to encourage more effective competition.

3. Require financing offers to be in the form of the SFO, as set out in Attachment J-6 to this IDIQ contract.

4. Perform an analysis of financing offers that includes all factors that affect the cost of funding the project. The analysis shall include, but is not limited to, comparing rates offered and total estimated finance costs (e.g., interest rate index and premium, accrual of construction period interest costs, interest earned on the loan amount by the contractor during the construction period, and other factors) to the TO.

5. Determine the most advantageous offer based on analysis, and establish the reasonableness of the proposed interest and other financing costs to be included in the TO proposal submitted to the ordering agency.

6. Once the Contractor completes this process and a selection is made, the Contractor shall prepare a Selection Memorandum describing the selection process including the number of offers solicited and received, the rationale for selecting the financier, and the reasons why the selection is the best value for the Government. The Selection Memorandum shall state whether any interest rate locks or hedge costs are included in the proposals, and the terms and costs of such. If the financier with the lowest total project interest rate and other financing costs is not selected, the Selection Memorandum shall describe the Contractor’s reason for selection, and how price reasonableness was established. This process may be subject to audit by the ordering agency and/or by DOE as administrator of the IDIQ contract.

b. The Selection Memorandum shall be signed by an authorized official of the Contractor, thereby confirming to the ordering agency that the contents of the Selection Memorandum are true and correct, and in accordance with any applicable ordering agency-specific requirements.

c. Rate update process – Because interest rates are subject to frequent and sometimes significant changes, the Contractor shall describe in the Selection Memorandum the process it will use after TO proposal submission to monitor interest rate changes, assess the impact of rate changes on the proposed TO project, update the TO proposal immediately prior to award to reflect interest rate changes, and establish the reasonableness of any revised interest and financing costs.

d. The Contractor shall submit the IDS, SFO, Selection Memorandum and certification with its price proposal to the ordering agency.

e. The Contractor shall provide to the ordering agency a copy of the Master Purchase Agreement with the selected financier and any other agreements related to the task order financing.

**H.6.3 Debt Modifications**

If the Contractor plans to modify its TO debt obligations, the Contractor shall notify the ordering agency at least 60 days before the planned modification and provide a copy of the revised terms within 30 days after the debt modification.

## **H.7 Payment and Performance Bond Requirements for Task Orders**

*Specify any different or additional agency-specific requirements for payment and performance bonds.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.Unless otherwise specified by the ordering agency, the selected Contractor shall furnish acceptable evidence of a surety’s commitment to provide performance and payment bonds to the ordering agency prior to award of the TO.

b.The Contractor shall submit standard bond forms, Federal Standard Forms (SF) 25 and SF 25A, found at <http://www.gsa.gov/portal/forms/type/SF,> or other ordering agency–required documentation, as described below.

1. Within 30 days of award of the TO or acceptance of the Design and Construction Package, whichever is later, the Contractor shall furnish a certified copy and duplicate of a performance bond, with project financier as co-beneficiary (if required by the financier) along with the ordering agency. Unless the ordering agency CO/KO determines that a lesser amount is adequate for the protection of the Government, the performance bond shall be in a penal sum equal to 100 percent of the total bonded amount, defined as the cost of implementation for all ECMs/WCMs, not including the project development, financing procurement interest, and construction interest costs.

2. The Contractor shall furnish a payment bond (SF 25A) in duplicate. Unless the ordering agency CO/KO makes a written determination supported by specific findings that a payment bond in this amount is impractical, the payment bond shall be in a penal sum equal to 100 percent of the total bonded amount, as defined above for the performance bond. The payment bond penal sum shall be adequate to pay all laborers, suppliers and subcontractors.

3. Unless otherwise specified by the ordering agency, the performance and payment bonds shall remain in effect during the total implementation period for all ECMs/WCMs. The ECM/WCM implementation period shall include all time required for installation, testing, measuring initial performance, and ordering agency acceptance of all installed ECMs/WCMs. The performance bond shall be released upon ordering agency acceptance of all Contractor-installed ECMs/WCMs. The payment bond shall be released upon receipt of satisfactory evidence that all laborers, suppliers, and subcontractors have been paid in full.

4. The Contractor shall not file any mechanics liens against the ordering agency for the TO projects and this requirement shall flow down to all subcontractors. Therefore, the payment bond shall secure the Contractor’s obligations for payment of laborers, suppliers, and all subcontractors.

## **H.8 Protection of Financier’s Interest for Task Orders**

*Specify any different or additional agency-specific requirements for the protection of financier’s interest.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The ordering agency recognizes that project financing associated with Contractor performance of TOs issued under this IDIQ contract may be accomplished using third-party financing, and as such, will permit the financing source to establish a security interest in the installed ECM/WCM(s), subject to, and subordinate to, the rights of the ordering agency. To provide protection of any financier’s interest, the ESCO may be required to assign to its lenders some or all of its rights under a TO. The ordering agency will consider:

a**.** Requests for assignments of monies due or to become due under a TO, provided the assignment complies with the Assignment of Claims Act. Requests shall be provided to the ordering agency for TO modification as appropriate.

b**.** Requests for the ordering agency to provide financiers copies of any cure or show-cause notice issued to the ESCO.

c.Requests by financier or secured interest holders for extension of response time to cure or show-cause notices.

## **H.9 Required Insurance for Task Orders**

*Specify any different or additional site- and agency-specific requirements for insurance.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.The Contractor shall procure, at its expense, and maintain during the entire period of performance under this IDIQ contract, and the TOs awarded to the Contractor under it, the following minimum insurance coverage, in accordance with FAR 28.306 – Insurance Under Fixed-Price Contracts, FAR 28.307-2 – Liability, and FAR 52.228-5, Insurance – Work on a Government Installation:

1. Worker’s compensation: Amount in accordance with applicable Federal and State workers’ compensation and occupational disease statutes.

2. Employer’s liability coverage: $100,000 (except in States with exclusive or monopolistic funds that do not permit workers’ compensation to be written by private carriers).

3. Comprehensive general or bodily injury liability: $500,000 per occurrence.

4. Property damage liability: None, unless otherwise required by the ordering agency CO/KO.

5. Comprehensive automobile bodily injury liability: $200,000 per person and $500,000 per occurrence.

6. Comprehensive automobile property damage: $20,000 per occurrence.

7. Other insurance as required by State law.

b.Specific TOs may require different insurance coverage depending on the project requirements, which will be specified by the ordering agency CO/KO in the TO. If different insurance coverage is specified as required for a specific TO project, the Contractor shall maintain, at its own expense for the TO term, the revised insurance coverage, in accordance with the following:

1. Prior to commencement of work, the ESCO shall furnish to the ordering agency CO/KO a copy of the insurance policy endorsement. The policies evidencing required insurance coverage shall contain an endorsement to the effect that cancellation or any material change in the policies adversely affecting the interests of the ordering agency in such insurance shall not be effective for such period as may be prescribed by the laws of the State in which the TO is to be performed, and in no event less than 30 days after written notice thereof to the ordering agency CO/KO.

2. The Contractor agrees to insert the substance of this clause in all subcontracts hereunder.

3. Nothing herein shall relieve or limit the ESCO of liability for losses and damages to person or property as a result of its operations. The ESCO shall indemnify and hold the Government (including the ordering agency, DOE, and any person acting on behalf of the Government) harmless from any and all liability, including attorneys’ fees and legal costs, associated with or resulting from the Contractor’s operations under this IDIQ contract or any TO issued hereunder.

## **H.10 Safety Requirements**

*Specify any different or additional site- or agency-specific safety requirements. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

All work shall be conducted in a safe manner and shall comply with the requirements in FAR 52.236-13, Alternate I, Accident Prevention, as well as the ordering agency’s individual safety program requirements. Other specific requirements relative to safety are as follows:

a.Prior to commencing work, the Contractor shall meet with the ordering agency to agree upon administration of the safety program.

b.The Contractor's on-site workplace may be inspected periodically for OSHA compliance. Corrective actions for violations shall be the responsibility of the Contractor and/or the Government, as determined by the ordering agency. The Contractor shall fully participate in an inquiry or investigation conducted by the ordering agency and/or Federal OSHA or State equivalent inspector, if a complaint is filed. Any fines levied on the Contractor by Federal OSHA or State equivalent offices due to safety/health violations shall be paid in accordance with the requirements of the regulatory authority.

c.The Contractor shall report to the ordering agency all accidents and submit a full report of damage to ordering agency property and equipment by Contractor or subcontractor (at any tier) employees.

d.The Contractor shall prepare a safety and health plan and hazard analysis and provide it to the ordering agency prior to the start of work on a construction site.

## **H.11 Fire Prevention**

*Specify any site- or agency-specific fire prevention procedures, rules, or regulations.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.Fire Safety, Fire Prevention, Fire Protection and First Aid – The Contractor shall perform all work and maintain Contractor on site facilities in a fire-safe manner. On sites under Contractor control or responsibility, the Contractor shall supply and maintain fire protection equipment adequate to extinguish incipient fires. The Contractor shall comply with applicable site, local, and State fire prevention regulations and applicable National Fire Protection Association (NFPA) codes. The Contractor shall supply and maintain, at Contractor on-site facilities, such first aid equipment as is appropriate for dealing with minor incidents.

b.Site Requirements, Training and Permits – The Contractor shall ensure that its employees know how to activate ordering agency site fire alarms. The Contractor shall observe all site requirements for handling and storing combustible supplies, materials, waste and trash. Contractor employees operating any equipment shall be trained to properly respond during a fire alarm and/or fire in accordance with the applicable ordering agency's fire prevention procedures, rules or regulations as identified in the TO. The Contractor shall obtain all required permits prior to performing any hot work (e.g., welding, cutting torch).

## **H.12 Government-Furnished and Contractor-Furnished Equipment, Materials and Supplies**

*Designate and identify any Government-furnished property considered for this project.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

Unless otherwise specified in the TO, the Contractor shall provide all equipment, materials and supplies necessary to perform the work for an ESPC Project. Equipment, materials and supplies provided shall be of the grade and quality as specified in the TO and be in compliance with any applicable standards. All such equipment, materials and supplies must be compatible with, and operate safely within the design parameters of, existing systems equipment.

When Government-furnished property is required or considered appropriate for a TO award, it shall be identified in the TO RFP.

## **H.13 Salvage**

*List any equipment to be salvaged rather than disposed of and designate a place for its storage.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

All Government material and equipment removed or disconnected during the implementation period of a TO under this IDIQ contract shall remain the property of the ordering agency and shall be identified in the TO proposal for each ECM/WCM. Disposition of all equipment to be stored or relocated shall be specified in the TO. Any material and equipment not to be stored or relocated, and all debris resulting from work under a TO, shall be removed from the site by the Contractor at its expense, unless otherwise specified in the TO.

## **H.14 Disposal of Nonhazardous Waste**

*Specify any different or additional site- or agency-specific terms and conditions. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

Nonhazardous debris, rubbish and unusable material resulting from the work shall be removed from ordering agency property and properly disposed or recycled by the Contractor unless otherwise specified in the TO.

## **H.15 Hazardous Materials**

*This section provides terms and conditions for the handling and documentation of hazardous materials. Specify any different or additional site- or agency-specific terms and conditions. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.As part of each proposed ECM/WCM project, the Contractor shall identify the presence of and include the cost of removal of any known and possible hazardous material for each ECM/WCM. The Contractor and the ordering agency will negotiate the responsibilities associated with the removal of the known and possible hazardous materials. These responsibilities will be documented in the TO and summarized in the ESPC RRP Matrix.

b.If unknown hazardous material is discovered after TO award, the Contractor shall immediately stop work, take measures to reduce the Contractor or building personnel contamination, and immediately notify the ordering agency and the building manager of the hazardous material condition and location. If not already documented in the TO and summarized in the ESPC RRP Matrix, the Contractor shall be responsible for associated costs of removal of the discovered hazardous materials.

c.Unless otherwise provided in the TO, if the handling and disposal of hazardous material and/or Poly-chlorinated Biphenyl (PCB) is or becomes the responsibility of the Contractor in a TO award, it shall be handled as follows:

1. *Hazardous Material Handling and Disposal* **–** Hazardous wastes resulting from Contractor-owned material and equipment must be disposed of in accordance with the Federal Resource Conservation and Recovery Act, 42 U.S.C. §§6901, et seq.) and all applicable Federal, State and local regulations. If applicable, the TO will provide additional site-specific requirements.

2. *PCB Handling and Disposal* **–** If PCBs exist at a site covered by a TO, the ordering agency shall insert the necessary clause in the TO addressing PCB recycling and/or disposal requirements to comply with applicable Federal, State and local regulations. If applicable, the TO will provide additional site-specific PCB handling and disposal requirements.

d.Material Safety Data Sheet Availability – In implementation of the clause at FAR 52.223-3, *Hazardous Material Identification and Material Safety Data*, the Contractor shall obtain, review and maintain a Material Safety Data Sheet (MSDS) in a readily accessible manner for each hazardous material (or mixture containing a hazardous material) ordered, delivered, stored or used for each awarded TO. The Contractor shall maintain an accurate inventory and history of use of hazardous materials at each use and storage location. The MSDS shall conform to the requirements of 29 CFR 1910.1200(g).

## **H.16 Contractor Employees**

*Consider potential changes to Contractor Employee requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The Government shall not exercise any supervision or control over Contractor employees performing services under this IDIQ contract and awarded TOs. The Contractor's employees shall be held accountable solely to the Contractor's management, who in turn is responsible for contract performance to the Government.

a.Upon issuance of a TO under this IDIQ contract, the Contractor shall provide the ordering agency with the name(s) of the responsible supervisory person(s) authorized to act for the Contractor.

b**.** The Contractor shall furnish sufficient qualified personnel to perform all work specified within the TO.

c.Contractor employees shall conduct themselves in a proper, efficient, courteous, and businesslike manner.

d.The Contractor shall remove from the site any individual whose continued employment is deemed by the ordering agency to be contrary to the public interest or inconsistent with the best interests of ordering agency business or national security.

e**.** No employee or representative of the Contractor will be admitted to the work site unless that employee furnishes satisfactory proof that he/she is a citizen of the United States or otherwise legally authorized to work at the site or facility.

f.Contractor employees must comply with ordering agency rules and guidelines regarding access to the site or specific facilities as specified in the TO.

## **H.17 Security Requirements**

*Specify any different or additional site- or agency-specific security requirements. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

a.Passes and Badges – The Contractor shall obtain employee and vehicle badges and passes, as required by the ordering agency, for the specific TO project site prior to the start of on-site work. The ordering agency will issue any required badges without charge, and the badges must be worn and clearly visible by the employees at all times while on site. When an employee leaves the Contractor's service, or when access is no longer required, the employee's badge and vehicle pass shall be promptly returned to the Contractor in accordance with ordering agency requirements.

b.Contractor Vehicles – Each Contractor vehicle shall adhere to ordering agency requirements regarding the display of the Contractor's name. The ordering agency may issue vehicle passes as it determines appropriate, and these shall also be displayed so as to be clearly visible.

c.Contractor Access to Buildings – It shall be the Contractor's responsibility to notify and work with the ordering agency to obtain authorized access to buildings on the TO project site.

d.Contractor Access to Secure Areas – Certain areas of a project site may require that the Contractor and its employees have an escort, and/or place limits on the days and times that the Contractor and its employees may work in these areas. TOs will identify any such secure areas and any unique access requirements.

e.Security Clearances – Security clearance requirements will be specified by the ordering agency.

f.Agency-Specific Requirements – The ordering agency may specify additional and/or different security requirements, if appropriate, in the TO.

## **H.18 Contractor Interface with Other Contractors and/or Government Employees**

*Specify any different or additional site- or agency-specific terms and conditions. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

The Government may award contracts to other contractors for work to be performed at an ordering agency site or facility. The Contractor shall cooperate fully with all other on-site contractors and Government employees. The Contractor shall coordinate its own work with such other work as may be directed by the ordering agency CO/KO or a duly authorized representative. The Contractor shall not commit or permit any act which will interfere with the performance of work by any other contractor or by a Government employee.

## **H.19 Alternative Dispute Resolution**

*There are no tailorable terms from the IDIQ contract in this section.*

## **H.20 Reporting of Fraud, Waste, Corruption, or Mismanagement**

*Specify any different or additional agency-specific requirements for reporting.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise/ replace the IDIQ language as noted below.*

The Contractor shall comply with the following:

a. Notify employees annually of their duty to report allegations of fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement relating to DOE (and other agency) programs, operations, facilities, contracts, or information technology systems to an appropriate authority (e.g., OIG, other law enforcement, supervisor, employee concerns office, security officials). Examples of violations to be reported include, but are not limited to, allegations of false statements; false claims; bribery; kickbacks; fraud; DOE environment, safety, and health violations; theft; computer crimes; Contractor mischarging; conflicts of interest; and conspiracy to commit any of these acts. Contractors must also ensure that their employees are aware that they may always report incidents or information directly to the Office of Inspector General (OIG).

b. Display the OIG hotline telephone number in buildings and common areas such as cafeterias, public telephone areas, official bulletin boards, reception rooms, and building lobbies.

c. Publish the OIG hotline telephone number in telephone books and newsletters under the Contractor’s cognizance.

d. Ensure that its employees report to the OIG within a reasonable period of time, but not later than 24 hours after discovery, all alleged violations of law, regulations, or policy, including incidents of fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement, that have been referred to Federal, State, or local law enforcement entities.

e. Ensure that its employees report to the OIG any allegations of reprisals taken against employees who have reported to the OIG fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement.

f. Ensure that its managers do not retaliate against DOE (and other agency) Contractor employees who report fraud, waste, abuse, misuse, corruption, criminal acts, or mismanagement.

g. Ensure that all their employees understand that they must –

1. Comply with requests for interviews and briefings and must provide affidavits or sworn statements, if so requested by an employee of the OIG so designated to take affidavits or sworn statements;

2. Not impede or hinder another employee's cooperation with the OIG; and

3. Not take reprisals against DOE (and other agency) Contractor employees who cooperate with or disclose information to the OIG or other lawful appropriate authority.

h. Seek more specific guidance concerning reporting of fraud, waste, abuse, corruption, or mismanagement, and cooperation with the Inspector General, in DOE (and other agency) directives.

## **H.21 DOE-H-2076 Lobbying Restrictions (Nov 2018)**

*Specify any different or additional agency-specific lobbying restrictions.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

In accordance with 18 U.S.C. § 1913, the Contractor agrees that none of the funds obligated on this award shall be expended, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before Congress. This restriction is in addition to those prescribed elsewhere in statute and regulation.

(End of Clause)

## **H.22 Sustainable Management Practices**

*There are no tailorable terms from the IDIQ contract in this section.*

## **H.23 DOE-H-2012 – Sustainable Acquisitions under DOE Construction Contracts (JUL 2018)**

*There are no tailorable terms from the IDIQ contract in this section.*

## **H.24 Agency-Specific Directives**

*Specify any different or additional agency-specific directives. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Replace the IDIQ language as noted below.*

Each ordering agency is responsible for incorporating any applicable agency-specific directives into its ESPC TO. For ESPC projects at DOE sites, the DOE-specific directives can be found at https://www.directives.doe.gov.

## **H.25 Public Affairs – Contractor Releases of Information Regarding DOE ESPC Projects**

*Specify any different or additional site- or agency-specific requirements for the release of information to the public. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

*[ ] Revise / replace the IDIQ language as noted below.*

In implementation of the clause at DEAR 952.204-75, Public Affairs, all communications or releases of information to the public, the media, or Members of Congress prepared by the Contractor related to work performed on DOE ESPC projects through TOs awarded under this IDIQ contract shall be reviewed and approved by the ordering site’s public affairs representative prior to issuance. Therefore, the Contractor shall, at least 30 calendar days prior to the planned issue date, submit a draft copy to the DOE ordering site CO of any planned communications or releases of information to the public, the media, or Members of Congress related to work performed under the DOE TO. The DOE ordering site CO will obtain necessary reviews and clearances and provide the Contractor with the results of such reviews prior to the planned issue date.

## **H.26 Participation in DOE’s Mentor-Protégé Program**

*There are no tailorable terms from the IDIQ contract in this section.*

## **H.27 Requirements for Posting Subcontracting Opportunities**

*Specify any different or additional site- or agency-specific requirements for posting subcontracting opportunities. Consider local processes and requirements.*

*[ ] IDIQ language is acceptable.*

*[ ] IDIQ language is acceptable, with the noted additional requirements.*

To support the Government’s policy of providing maximum practicable opportunities for all small business concerns to participate in subcontracts (FAR 52.219-8) as well as the requirement to select subcontractors on a competitive basis (FAR 52.244-5), the ESCO shall publicly post all subcontracting opportunities with a projected value at or above $250,000 for each ESPC project, unless an exception applies as identified in FAR 5.202. The ESCO is also encouraged to post subcontracting opportunities with a projected value below $250,000.

a. The ESCO shall post links to all applicable subcontracting opportunities on the DOE Forecast web page (See Attachment J-10 for specific web link.). DOE will assist the ESCO with posting links to these opportunities.

b. When the ESPC project is at a non-DOE site, the ESCO shall post links to subcontracting opportunities on any public-facing site recommended by the ordering agency. The ordering agency pursuing the ESPC project will assist the ESCO with posting links to these opportunities.

c. The ESCO shall also post links to subcontracting opportunities on at least one Government-wide website, such as the Small Business Administration’s Subcontracting Network (SubNet) (See Attachment J-10 for specific web link.).

[END OF SECTION H]

# **PART II - CONTRACT CLAUSES**

*Specify any additional clauses that are not already included in Section I of the IDIQ contract, or elsewhere in the TO RFP, by reference or in full text, as appropriate. Probably only agency-specific clauses need to be considered.*

*During the pre-award phase, consider adding any required provisions as an addendum (e.g., in Sections K, L, and M) to ensure that proposals include sufficient information.*

# **Section I - Contract Clauses**

## **I.1 FAR and DEAR Clauses Incorporated by Reference (FAR 52.252-2)(FEB 1998)**

*[ ] IDIQ FAR clauses incorporated by reference are acceptable.*

*[ ] IDIQ FAR clauses incorporated by reference are acceptable, with the noted additional clauses.*

NOTICE: The following contract clauses pertinent to this section are hereby incorporated by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

https://www.acquisition.gov/browse/index/far

<https://www.acquisition.gov/dears>

**52.202-1 Definitions. (JUN 2020)**

**52.203-3 Gratuities. (APR 1984)**

**52.203-5 Covenant Against Contingent Fees. (MAY 2014)**

**52.203-6 Restrictions on Subcontractor Sales to the Government. (JUN 2020)**

**52.203-7 Anti-Kickback Procedures. (JUN 2020)**

**52.203-8 Cancellation, Rescission, and Recovery of Funds for Illegal or Improper Activity. (MAY 2014)**

**52.203-10 Price or Fee Adjustment for Illegal or Improper Activity. (MAY 2014)**

**52.203-12 Limitation on Payments to Influence Certain Federal Transactions. (JUN 2020)**

**52.203-13 Contractor Code of Business Ethics and Conduct. (NOV 2021)**

**52.203-14 Display of Hotline Poster(s). (NOV 2021)**

For ESPC projects at DOE sites: <https://www.energy.gov/ig/ig-hotline>

For ESPC projects at non-DOE sites: <https://www.oig.dhs.gov/hotline>

**52.203-17 Contractor Employee Whistleblower Rights and Requirement to Inform Employees of Whistleblower Rights. (JUN 2020)**

**52.203-19 Prohibition on Requiring Certain Internal Confidentiality Agreements or Statements. (JAN 2017)**

**52.204-2 Security Requirements. (MAR 2021) and Alternate II. (APR 1984)**

**52.204-4 Printed or Copied Double-Sided on Postconsumer Fiber Content Paper. (MAY 2011)**

**52.204-9 Personal Identity Verification of Contractor Personnel. (JAN 2011)**

**52.204-10 Reporting Executive Compensation and First-Tier Subcontract Awards. (JUN 2020)**

**52.204-13 System for Award Management Maintenance. (OCT 2018)**

**52.204-15 Service Contract Reporting Requirements for Indefinite-Delivery Contracts. (OCT 2016)**

**52.204-18 Commercial and Government Entity Code Maintenance. (AUG 2020)**

**52.204-19 Incorporation by Reference of Representations and Certifications. (DEC 2014)**

**52.204-21 Basic Safeguarding of Covered Contractor Information Systems. (NOV 2021)**

**52.204-23 Prohibition on Contracting for Hardware, Software, and Services Developed or Provided by Kaspersky Lab and Other Covered Entities. (NOV 2021)**

**52.204-25 Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment. (NOV 2021)**

**52.204-27 Prohibition on a ByteDance Covered Application (JUN 2023)**

**52.209-6 Protecting the Government's Interest When Subcontracting With Contractors Debarred, Suspended, or Proposed for Debarment. (NOV 2021)**

**52.209-9 Updates of Publicly Available Information Regarding Responsibility Matters. (OCT 2018)**

**52.209-10 Prohibition on Contracting With Inverted Domestic Corporations. (NOV 2015)**

**52.210-1 Market Research. (NOV 2021)**

**52.211-18 Variation in Estimated Quantity. (APR 1984)**

**52.215-2 Audit and Records - Negotiation. (JUN 2020)**

**52.215-8 Order of Precedence - Uniform Contract Format. (OCT 1997)**

**52.215-14 Integrity of Unit Prices. (NOV 2021)**

**52.216-32 Task-Order and Delivery-Order Ombudsman. (SEP 2019) and Alternate I. (SEP 2019)**

**52.217-2 Cancellation Under Multi-year Contracts. (OCT 1997)**

**52.219-8 Utilization of Small Business Concerns. (OCT 2022)**

**52.219-9 Small Business Subcontracting Plan. (OCT 2022) and Alternate II. (NOV 2016)**

**52.219-16 Liquidated Damages - Subcontracting Plan. (SEP 2021)**

**52.222-1 Notice to the Government of Labor Disputes. (FEB 1997)**

**52.222-3 Convict Labor. (JUN 2003)**

**52.222-4 Contract Work Hours and Safety Standards - Overtime Compensation. (MAY 2018)**

**52.222-5 Construction Wage Rate Requirements-Secondary Site of the Work. (MAY 2014)**

**52.222-6 Construction Wage Rate Requirements. (AUG 2018)**

**52.222-7 Withholding of Funds. (MAY 2014)**

**52.222-8 Payrolls and Basic Records. (JUL 2021)**

**52.222-9 Apprentices and Trainees. (JUL 2005)**

**52.222-10 Compliance with Copeland Act Requirements. (FEB 1988)**

**52.222-11 Subcontracts (Labor Standards). (MAY 2014)**

**52.222-12 Contract Termination - Debarment. (MAY 2014)**

**52.222-13 Compliance with Construction Wage Rate Requirements and Related Regulations. (MAY 2014)**

**52.222-14 Disputes Concerning Labor Standards. (FEB 1988)**

**52.222-15 Certification of Eligibility. (MAY 2014)**

**52.222-20 Contracts for Materials, Supplies, Articles, and Equipment. (JUN 2020)**

**52.222-21 Prohibition of Segregated Facilities. (APR 2015)**

**52.222-26 Equal Opportunity. (SEP 2016)**

**52.222-27 Affirmative Action Compliance Requirements for Construction. (APR 2015)**

**52.222-29 Notification of Visa Denial. (APR 2015)**

**52.222-35 Equal Opportunity for Veterans. (JUN 2020)**

**52.222-36 Equal Opportunity for Workers with Disabilities. (JUN 2020)**

**52.222-37 Employment Reports on Veterans. (JUN 2020)**

**52.222-40 Notification of Employee Rights under the National Labor Relations Act. (DEC 2010)**

**52.222-50 Combating Trafficking in Persons. (NOV 2021)**

**52.222-54 Employment Eligibility Verification. (MAY 2022)**

**52.222-55 Minimum Wages Under Executive Order 13658 (JAN 2022)**

**52.222-62 Paid Sick Leave Under Executive Order 13706 (JAN 2022)**

**52.223-2 Affirmative Procurement of Bio-based Products under Service and Construction Contracts. (SEP 2013)**

**52.223-3 Hazardous Material Identification and Material Safety Data. (FEB 2021) and Alternate I (JUL 1995)**

**52.223-5 Pollution Prevention and Right-to-Know Information. (MAY 2011) and Alternate I (MAY 2011) and Alternate II (MAY 2011)**

**52.223-6 Drug-Free Workplace. (MAY 2001)**

**52.223-10 Waste Reduction Program. (MAY 2011)**

**52.223-11 Ozone-Depleting Substances and High Global Warming Potential Hydrofluorocarbons (JUN 2016)**

**52.223-12 Maintenance, Service, Repair, or Disposal of Refrigeration Equipment and Air Conditioners. (JUN 2016)**

**52.223-15 Energy Efficiency in Energy-Consuming Products. (MAY 2020)**

**52.223-17 Affirmative Procurement of EPA-designated Items in Service and Construction Contracts. (AUG 2018)**

**52.223-18 Encouraging Contractor Policies to Ban Text Messaging While Driving. (JUN 2020)**

**52.223-19 Compliance with Environmental Management Systems. (MAY 2011)**

**52.223-20 Aerosols (JUN 2016)**

**52.223-21 Foams (JUN 2016)**

**52.225-1 Buy American - Supplies. (OCT 2022)**

**52.225-5 Trade Agreements. (DEC 2022)**

**52.225-9 Buy American - Construction Materials. (OCT 2022)**

**52.225-10 Notice of Buy American Requirement - Construction Materials. (MAY 2014)**

**52.225-12 Notice of Buy American Requirement - Construction Materials under Trade Agreements. (MAY 2014) and Alternate I (MAY 2014) and Alternate II (JUN 2009)**

**52.225-12(D) DOE-I-2006 – Notice of Buy American Requirement - Construction Materials under Trade Agreements. (DOE Deviation) (FEB 2008) and Alternate I (FEB 2008) and Alternate II (FEB 2008)**

**52.225-13 Restrictions on Certain Foreign Purchases. (FEB 2021)**

**52.226-1 Utilization of Indian Organizations and Indian-Owned Economic Enterprises. (JUN 2000)**

**52.227-1 Authorization and Consent. (JUN 2020)**

**52.227-2 Notice and Assistance Regarding Patent and Copyright Infringement. (JUN 2020)**

**52.227-3 Patent Indemnity. (APR 1984)**

**52.227-4 Patent Indemnity--Construction Contracts. (DEC 2007)**

**52.227-16 Additional Data Requirements (JUN 1987)**

**52.228-2 Additional Bond Security. (OCT 1997)**

**52.228-5 Insurance - Work on a Government Installation. (JAN 1997)**

**52.228-11 Individual Surety – Pledge of Assets. (FEB 2021)**

**52.228-12 Prospective Subcontractor Requests for Bonds. (DEC 2022)**

**52.228-14 Irrevocable Letter of Credit. (NOV 2014)**

**52.228-15 Performance and Payment Bonds - Construction. (JUN 2020)**

**52.229-3 Federal, State, and Local Taxes. (FEB 2013)**

**52.229-6 Taxes - Foreign Fixed-Price Contracts. (FEB 2013)**

**52.232-1 Payments. (APR 1984)**

**52.232-5 Payments under Fixed-Price Construction Contracts. (MAY 2014)**

**52.232-8 Discounts for Prompt Payment. (FEB 2002)**

**52.232-11 Extras. (APR 1984)**

**52.232-17 Interest. (MAY 2014)**

**52.232-18 Availability of Funds. (APR 1984)**

**52.232-23 Assignment of Claims. (MAY 2014)**

**52.232-25 Prompt Payment. (JAN 2017)**

**52.232-27 Prompt Payment for Construction Contracts. (JAN 2017)**

**52.232-33 Payment by Electronic Funds Transfer - System for Award Management. (OCT 2018)**

**52.232-39 Unenforceability of Unauthorized Obligations. (JUN 2013)**

**52.232-40 Providing Accelerated Payments to Small Business Subcontractors. (MAR 2023)**

**52.233-1 Disputes. (MAY 2014) and Alternate I (DEC 1991)**

**52.233-3 Protest after Award. (AUG 1996)**

**52.233-4 Applicable Law for Breach of Contract Claim. (OCT 2004)**

**52.236-2 Differing Site Conditions. (APR 1984)**

**52.236-3 Site Investigation and Conditions Affecting the Work. (APR 1984)**

**52.236-5 Material and Workmanship. (APR 1984)**

**52.236-6 Superintendence by the Contractor. (APR 1984)**

**52.236-7 Permits and Responsibilities. (NOV 1991)**

**52.236-8 Other Contracts. (APR 1984)**

**52.236-9 Protection of Existing Vegetation, Structures, Equipment, Utilities, and Improvements. (APR 1984)**

**52.236-10 Operations and Storage Areas. (APR 1984)**

**52.236-11 Use and Possession Prior to Completion. (APR 1984)**

**52.236-12 Cleaning Up. (APR 1984)**

**52.236-13 Accident Prevention. (NOV 1991) and Alternate I (NOV 1991)**

**52.236-14 Availability and Use of Utility Services. (APR 1984)**

**52.236-15 Schedules for Construction Contracts. (APR 1984)**

**52.236-21 Specifications and Drawings for Construction. (FEB 1997) and Alternate I (APR 1984)**

**52.236-26 Preconstruction Conference. (FEB 1995)**

**52.236-28 Preparation of Proposals - Construction. (OCT 1997)**

**52.242-5 Payments to Small Business Subcontractors (JAN 2017)**

**52.242-13 Bankruptcy. (JUL 1995)**

**52.242-14 Suspension of Work. (APR 1984)**

**52.243-1 Changes - Fixed-Price. (AUG 1987) and Alternate II (APR 1984)**

**52.243-4 Changes. (JUN 2007)**

**52.244-5 Competition in Subcontracting. (DEC 1996)**

**52.244-6 Subcontracts for Commercial Items. (JUN 2023)**

**52.245-1 Government Property. (SEP 2021) and Alternate I (APR 2012)**

**52.245-9 Use and Charges (APR 2012)**

**52.246-21 Warranty of Construction. (MAR 1994)**

**52.246-23 Limitation of Liability. (FEB 1997)**

**52.246-24 Limitation of Liability - High-Value Items. (FEB 1997) and Alternate I (APR 1984)**

**52.246-25 Limitation of Liability - Services. (FEB 1997)**

**52.247-64 Preference for Privately Owned U.S.-Flag Commercial Vessels. (NOV 2021)**

**52.249-2 Termination for Convenience of the Government (Fixed-Price). (APR 2012) and Alternate I (SEP 1996)**

**52.249-3 Termination for Convenience of the Government (Dismantling, Demolition, or Removal of Improvements). (APR 2012)**

**52.249-8 Default (Fixed-Price Supply and Service). (APR 1984)**

**52.249-10 Default (Fixed-Price Construction). (APR 1984) and Alternate I (APR 1984)**

**52.251-1 Government Supply Sources. (APR 2012)**

**52.253-1 Computer Generated Forms. (JAN 1991)**

The DEAR clauses and provisions by reference and in full text are applicable to ESPC projects at DOE sites and remain applicable for projects awarded by other ordering agencies unless the agency substitutes a similar agency specific clause or provision in its TO RFP or ESPC TO award. Ordering agencies may incorporate additional agency specific clauses and provisions in its TO as required, but may not remove requirements established in the IDIQ contract without the consent of the DOE IDIQ Contracting Officer.

**952.202-1 Definitions. (FEB 2011)**

**952.203-70 Whistleblower Protection for Contractor Employees. (DEC 2000)**

**952.204-75 Public Affairs (DEC 2000)**

**952.208-70 Printing. (APR 1984)**

**952.223-78 Sustainable acquisition program. (OCT 2010) and Alternate I for Construction Contracts and Subcontracts (OCT 2010)**

**952.225-71 Compliance with export control laws and regulations. (NOV 2015)**

**952.226-71 Utilization of Energy Policy Act target entities. (JUN 1996)**

**952.227-9 Refund of Royalties. (FEB 1995)**

**952.247-70 Foreign travel. (JUN 2010)**

The following clauses require fill-in of project specific information. These clauses are not applicable to the ESPC project/TO unless an ordering agency provides the required, fill-in information in the TO RFP / ESPC TO. This can be accomplished by addendum to the IDIQ clause or by completing each clause in full text in the TO RFP / ESPC TO.

**52.211-10 Commencement, Prosecution, and Completion of Work. (APR 1984)**

**52.211-11 Liquidated Damages - Supplies, Services, or Research and Development. (SEP 2000)**

**52.211-12 Liquidated Damages - Construction. (SEP 2000)**

**52.211-16 Variation in Quantity. (APR 1984)**

**52.215-21 Requirements for Certified Cost or Pricing Data and Data Other Than Certified Cost or Pricing Data - Modifications. (NOV 2021) - Alternate III (OCT 1997) and Alternate IV (OCT 2010)**

**52.222-23 Notice of Requirement for Affirmative Action To Ensure Equal Employment Opportunity for Construction. (FEB 1999)**

**52.223-9 Estimate of Percentage of Recovered Material Content for EPA-Designated Items. (MAY 2008)**

**52.225-11 Buy American - Construction Materials under Trade Agreements. (DEC 2022) and Alternate I (DEC 2022)**

**52.225-19 Contractor Personnel in a Designated Operational Area or Supporting a Diplomatic or Consular Mission Outside the United States. (MAY 2020)**

**52.227-23 Rights to Proposal Data (Technical). (JUN 1987)**

**52.228-16 Performance and Payment Bonds - Other Than Construction. (NOV 2006)**

**52.232-35 Designation of Office for Government Receipt of Electronic Funds Transfer Information. (JUL 2013)**

**52.236-1 Performance of Work by the Contractor. (APR 1984)**

**52.236-27 Site Visit (Construction). (FEB 1995) and Alternate I (FEB 1995)**

**52.246-19 Warranty of Systems and Equipment under Performance Specifications or Design Criteria. (MAY 2001) and Alternate III (APR 1984)**

**FAR AND DEAR CLAUSES INCORPORATED IN FULL TEXT**

## **I.2 52.216-18 Ordering (AUG 2020)**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.3 52.216-19 - Order Limitations. (OCT 1995)**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.4 52.216-22 - Indefinite Quantity. (OCT 1995)**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.5 52.217-8 – Option to Extend Services. (NOV 1999)**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.6 52.217-9 – Option to Extend the Term of the Contract. (MAR 2000)**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.7 52.227-14 – Rights in Data - General. (MAY 2014) (Modified by Alternate V (DEC 2007) and DEAR 927.409 (DEC 2000))**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.8 52.252-6 - Authorized Deviations in Clauses. (NOV 2020)**

*There are no tailorable terms from the IDIQ contract in this clause.*

## **I.9 952.226-72 – Energy Policy Act subcontracting goals and reporting requirements.** **(JUN 1996)**

*There are no tailorable terms from the IDIQ contract in this clause.*

[END OF SECTION I]

# **PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS**

# **Section J - List of Documents, Exhibits and Other Attachments**

## **J.1 DOE-J-2001 – List of Attachments (OCT 2015)**

The following attachments constitute part of this contract:

*Include completed IDIQ attachments, such as a task order-specific version of Attachment J-4, Recommended Deliverables for Task Orders, and others as appropriate.*

|  |  |  |  |
| --- | --- | --- | --- |
| **ATTACHMENT NO.** | **DESCRIPTION** | **DATE** | **NO. OF PAGES** |
|  |  |  |  |

J-4 Recommended Deliverables for Task Orders MM/DD/20YY X

(End of Clause)

[END OF SECTION J]

[END OF TO RFP TEMPLATE]