Performance Work Statement (PWS) Installation of TV Mounts, Coax Cable Connections, and TV Replacement

1. Introduction

This Performance Work Statement (PWS) defines the requirements for the installation of TV mounts (supporting 65-75 inches televisions), coax cable connections, and the removal and replacement of televisions in designated conference rooms. The contractor shall ensure proper installation, alignment, and compliance with safety and industry standards while maintaining efficiency and high-quality service.

2. Objectives

The primary objectives of this contract are to:

- Install TV mounts securely at specified locations at the USITC.
- Install two coax cable connections in each of the conference rooms.
- Mount six (6) **televisions** between the sizes of 65-75 inches.
- Safely remove and relocate 5 old televisions and 1 projector & screen.

3. Scope of Work

The contractor shall:

- Install TV mounts at designated locations, ensuring proper anchoring and stability.
- Securely affix **televisions** to mounts and confirm alignment.
- Install and test two (2) coax cable connections.
- Verify that coax cable connections provide reliable signal transmission.
- Remove and safely relocation of old televisions within the building.
- Conduct a quality check to ensure functionality and adherence to specifications.
- Remove debris and clean the installation site including any dry wall construction and painting.
- Remove projector screen in one room and replace with television.

4. Performance Standards

The contractor shall meet the following performance standards:

- All installations must comply with industry safety and electrical guidelines.
- TV mounts must securely support the weight and dimensions of the **televisions**.
- Coax cable connections must be properly terminated and tested for signal clarity.
- Work must be completed within 2 weeks of contract initiation.
- The contractor must maintain a clean work environment during and after installation.
- Install and route cables for wall-mounted television, ensuring all wires are hidden.

5. Deliverables

The contractor shall provide:

- A completion report for each installation and removal.
- Photographic evidence of installed TV mounts and coax connections.
- A quality assurance checklist verifying stability, signal integrity, and alignment.

6. Quality Assurance

To ensure high-quality service, the contractor shall:

- Follow manufacturer and industry guidelines for mount and cable installation.
- Perform stability and signal strength tests post-installation.
- Obtain customer approval upon completion of each installation.

7. Period of Performance

All work shall be completed within **2 weeks** from start of project.

8. Security & Safety Requirements

The contractor shall adhere to all safety protocols, ensuring installations do not pose hazards to personnel or property. Electrical and structural integrity checks must be performed for coax cable connections and TV mounting.

Due to the security protocols, contractor will also be accompanied by a Government employee.

9. Acceptance Criteria

An installation shall be considered successfully completed when:

- The TV mount is securely affixed.
- The **six televisions** are safely attached with proper alignment.
- Coax cable connections provide clear, uninterrupted signal transmission.
- Old televisions are properly removed.
- The installation meets customer expectations. (i.e. repairing any holes, paint, or damages caused during installation)

10. Area Of Work









