## STATEMENT OF WORK OUTDOOR LED DIGITAL DISPLAY Information, Tickets, & Travel (B-924) OSAN AB, ROK 15 Apr 24

- **1. DESCRIPTION:** The Contractor shall remove old equipment, provide and install new equipment, to include configuration.
- 1.2. **SCOPE:** The contractor shall be responsible for furnishing all personnel, supervision, materials, tools, equipment, supplies, vehicles, and any other resources necessary to accomplish the requirements of this contract contained herein and as included in the contract specifications and drawings which form a part of this contract. All major materials needed for this project shall be provided by the Contractor.
- 1.3. **INSTALLTION:** The contactor will provide the specified audio and visual equipment and installation to the designation areas (See attached Appendix A for equipment and location)
- **2. PRINCIPLE WORK FEATURES**: This project is contractor furniture material/constructor installation (CFM/CI) and some government furniture materials. The video system is a 143" LED screen.
- 2.1. Installation system. The system should consist of a 143-inch LED screen. The contractor is responsible for disposing of any waste or debris generated as a result of the installation.
- 2.1.1. Remove existing instruments and replace them with a new 143" LED screen.
- **3. DAMAGE:** Any damage created as a result of the contractor's actions shall be repaired at no cost to the Government.
- **4. CONTRACTOR'S RESPONSIBILITIES:** The contractor will verify the measurements provided in these documents and comply with items stated as any local regulations concerning this type of work contractor will validate with COR on locations.
- **5. WARRANTY:** All Material and workmanship shall be warranted against defects for a period of 1 year.
- **6. WORK PERIOD:** All work shall be completed within 30 days after contract distribution.
- **7. WORK PERFORMANCE SCHEDULE**. All work shall be performed between the hours of 0730 hours to 1800 hours, Monday through Sunday, excluding holidays identified in section.
- **7.1 WORK SCHEDULE.** The contractor shall submit its planned work schedule to the Contracting Officer (CO) and the COR within 7 calendar days upon award of contract. This schedule must specify the day of the week that the services are to be performed. The schedule is subject to approval by the COR. The contractor is advised that events such as exercises or other activities may require the contractor to change its schedule. Although the Government will make reasonable efforts to provide advance notice, in some circumstances, adequate notice may not occur. Such schedule changes shall not be grounds for a claim against the government.
- **8. QUALITY ASSURANCE.** The government shall inspect and evaluate the contractor's performance to ensure services are received IAW requirements set forth in this contract. The Government representative

shall inspect by watching actual task performance, physically checking an attribute of the completed task, checking a management information report, investigating customer complaints, or otherwise inspecting the task or its results to determine whether or not performance meets the standards contained in this SOW. Only one (1) method will be used at a time to evaluate a listed service during an inspection period for payment computation purposes. The Government representative will record surveillance results. Results of the surveillance then become the official Air Force record of the contractor's performance. When a performance threshold has not been met or contractor performance has not been accomplished, the Contracting Officer (KO) will initiate and provide the contractor with a Contract Discrepancy Report (CDR). The contractor shall respond to the report IAW instructions provided and return it to the KO within the suspense date on the form.

## APPENDIX A SPECIFICATIONS OF MATERIALS

## 1. Contractor Furnished Materials –

## LED 143" WHAT IS THE BRAND NAME? BRAND NAME OR EQUAL

Salient Characteristics:

Pixel Pitch 4.0mm **Pixel Configuration** SMD1921

62,500 pixels/m<sup>2</sup> Density

Module Resolution 80pixel(L) \* 40pixel(H)

320mm(L) \* 160mm(H) \* 18mm(D) Module Dimension

Constant current, 1/10 duty Driving Mode

**Electricity Parameter Optical Ratings** 

**Brightness**  $\geq$ 4,500 cd/m<sup>2</sup>

Viewing Angle 140°(Horizontal); 130°(Vertical)

Best Viewing Distance >4.0m Gray Grade 14 ~ 16bits Display Color 4398 billion colors 909 W

Max. Power Consumption

Control System

Frame Frequency ≥60Hz Refresh Frequency ≥4200Hz

DVI \* 2, HDMI 1.4 \* 1 Input Signal

Control Distance 100m(Ethernet cable)