<u>CITY OF ST. LOUIS</u> DEPARTMENT OF THE PRESIDENT, BOARD OF PUBLIC SERVICE

<u>CLARIFICATIONS TO CONTRACT DOCUMENT</u> <u>AT</u> <u>ST.LOUIS LAMBERT INTERNATIONAL AIRPORT</u> <u>FOR</u> <u>Traffic Management Enhancement along Lambert International Boulevard</u> Federal Project CMAQ #9901(644)

DATE: January 23, 2019

The following clarifications shall be made in the Contract Document Letting No. <u>8682</u>. Please acknowledge receipt of this clarification.

CLARIFICATIONS:

1. Question: JSP 24 (Page J54) - Section 1.1.4 states "Required Microsoft products must be purchased using The STL Microsoft contract with Information Technology (AIT) department". Please provide additional detail on this requirement. The Centracs ATMS software will require MS Server 2016 and MS SQL 2016, if we are to provide this hardware?

Answer:

The Airport's MS Volume licensing is purchased through SHI. This our MS software assurance information below, Quotes and Orders are obtained by contacting John Burns at SHI John Burns@SHI.com

Customer Number : 94B98E9C	Status : Active	Organization : Lambert International Airport
Parent Program: 6446479	Start Date : 2012-10-04	Location : 10701 Lambert Int'l Blvd
MBSA : Unknown Visual Studio Subscriptions : click here	Anniversary Date : 2019-10-01	St. Louis United States

2. Question: JSP 24 (Page J79) - Section 8.0 states that the installation shall occur on-site in a Microsoft Hyper-V Server environment (Section 8.0). So, assuming we're installing in a virtual environment, what, if any COTS needs to be provided (see 1. Above)? Section 11.0 also has no direct mention of required computer hardware.

Answer:

An ATMS network server is to be provided by the contractor/supplier, as part of this project. The existing Airport servers will be used as a DR backup with Hyper-V live migration.

3. Question: JSP 25 (Page J80) – For Monitoring Station #1 and #2, please advise if you will require a standard TV monitor or the industrial monitor type (power is on for 24 hours)?

Answer:

The existing monitors are not of any specialized industrial grade. Standard monitors, therefore, can be used on this project.