PROGRAMMABLE LOGIC CONTROLLER (PLC) UPGRADE Project #20-44-1993 RFQ Update #3

May 11, 2020

QUESTIONS AND ANSWERS, received as of May 8, 2020.

- **Q.** Does "...software development/programming..." called out in the Scope of Work mean actual programming of the replacement PLC processors? Is actual programming of the replacement PLC processors a requirement of this design engineering scope of work, or is that function intended to be completed by a subsequent control system contractor?
 - **A.** The programming and testing will be included in the services agreement with the selected engineering/design firm.
- Q. Do you have the make/model of the existing PLCs (i.e. Allen Bradly Control Logix, SIEMENS S7-300, etc ...)?
 - **A.** This information will be provided after award of Service Agreement.
- **Q.** Please confirm if the project scope includes integrating the updated code into the SCADA system and if you guys will want the SCADA system upgraded as well?
 - **A.** The Airport will be seeking guidance from the awardee in regards to what is necessary in terms of SCADA.
- **Q.** Do you have electronic copies of the existing PLC code? If not will access be provided to allow download of the code or hardcopies of it?
 - **A.** Access will be provided.
- Q. In the specification it states "Three (3) hard copies and one (1) thumb drive in pdf format of the SOQ submittal shall be provided. Each copy shall be marked on the cover: RFQ: Programmable Logic Controller (PLC) Upgrade, #20-44-1993 and shall contain the name of the firm responding to this RFQ." However, in the body of the conference call minutes email it states "...electronic submissions will be accepted and encouraged...". Are the electronic submissions to be submitted in addition to the hardcopy/thumb drive or in lieu of?
 - **A.** Section "H" of the RFQ includes a note regarding the electronic submission. Preference is one or the other but not both. Confirmation of receipt will be provided.

End of RFQ Update #3