

**Addendum No. 2**  
**Charlotte Douglas International Airport**  
**RFP AVIA 24-28**  
**CCTV Inspection and Cleaning Services**  
**Addendum #2 - March 19, 2024**

This Addendum is hereby made a part of the contract documents and specifications of the above referenced project. All other requirements of the original plans and specification shall remain in effect in their respective order. Acknowledge receipt of this addendum by indicating such on the "Proposal Form" page in your proposal.

**This Addendum Includes:**

- **Proposal Due Date Extension**
- **Questions & Answers\***

**Proposal Due Date Extension:**

- The proposal submission due date has been extended to March 28, 2024 by 5:00 p.m. ET.

**Questions & Answers:**

**1. Would it be possible to get a copy of previous airport clean and tv bid tabs?**

Response: A previous bid tabulation is not available, as this is Aviation's first solicitation for these services.

**2. The contract states that if equipment gets stuck and requires digging up it is fully on the contractor. If this were to happen under a taxiway or runway what are the specific needs and costs of this type of dig up?**

Response: Such work would require a night time closure and to be accomplished in one night between 12:00 a.m. and 5:30 a.m. ET, with a final inspection by necessary CLT staff prior to reopening the taxiway or runway. Costs cannot be foreseen.

- 3. The contract states that if equipment gets stuck and requires digging up it is fully on the contractor. If in inspection we show the pipe itself failed and caused the equipment to get stuck will CLT take responsibility for the necessary repair?**

Response: Repairs required due to no fault of the Company will not be the responsibility of the Company.

- 4. The contract requires use of a camera that has the capability to laser measure cracks and other defects as well as requires use of ITpipes software. This feature in ITpipes is currently only available to specific camera manufacturers. Would it be acceptable to use laser measurement capabilities outside of ITpipes, then manually enter the measurements into ITpipes?**

Response: Yes.

\*Questions submitted that aren't included in this addendum will be included in a subsequent addendum once responses have been gathered.