

Manchester-Boston Regional Airport One Airport Road, Suite-300 Manchester, New Hampshire 03103

Addendum No. One

Date: August 6, 2024

RFP No: FY25-805-05

PRODUCT / PACKAGE X-RAY SCANNER INSPECTION SYSTEMS

This Addendum # 1 to Request for Bids for the PRODUCT / PACKAGE X-RAY SCANNER INSPECTION SYSTEMS equipment procurement contains the following clarifications or changes to the Bid Documents:

INFORMATION FOR BIDDERS:

Bid Opening Date Extension

1.1 RECEIPT AND OPENING BIDS

The City of Manchester, Department of Aviation, Manchester, New Hampshire (herein called the Owner), invites Bids on the form attached hereto, all blanks of which must be appropriately filled in. Bids will be received by the Manchester-Boston Regional Airport Administration Office in the Airport Terminal on the 3rd floor, at One Airport Road Manchester, NH, until <u>3:00 pm (EST) on Wednesday, August 21, 2024, and then at said office publicly opened and read aloud.</u>

1.10 ADDENDA AND INTERPRETATIONS

No interpretation of the meaning of the plans, specifications or other pre-Bid documents will be made to any Bidder orally. <u>Every request for such interpretation shall be in</u> writing addressed to John Goudreault, PE, Associate Vice President with AECOM Technical Services, Inc. 1155 Elm Street, Suite 401, Manchester, NH 03101, delivered by email at john.goudreault@aecom.com as acting Airport Point of Contact, and to be given consideration, <u>must be received on or before 3:00 pm on Wednesday</u>, August 14, 2024.

Any and all such interpretations and any supplemental instructions will be in the form of written addenda to the specifications which, if issued, will be posted to the Airport's website with notice to be emailed to all prospective Bidders (at the respective email address furnished for such purposes). Failure of any Bidder to receive any such addendum or interpretation shall not relieve such Bidder from any obligation under his/her Bid as submitted. All addenda so issued shall become part of the Contract Documents.