



August 11, 2021

Dear Sir/Madam:

Attached is Addendum No. 11 to SEPTA's *Two-Step Procurement Solicitation 20-00554-ATMM - Computer Aided Radio Dispatch System*

The deadline for receipt of technical proposals remains unchanged as **Tuesday, August 24, 2021, at 1:00 P.M.** Additional questions must be submitted in writing to tmoiani@septa.org.

Any inquiries regarding this opportunity must be directed to Thomas Moiani of the Procurement, Supply Chain & DBE at tmoiani@septa.org.

Sincerely,

A handwritten signature in blue ink that reads "Thomas Moiani".

Thomas Moiani
Contract Administrator
Procurement, Supply Chain & DBE

Two-Step Procurement 20-00554-ATMM: Computer Aided Radio Dispatch System

To All Bidders:

The following constitutes Addendum No. 11 to SEPTA Solicitation **20-00554-ATMM, Computer Aided Radio Dispatch System**. This Addendum must be acknowledged by inserting the date of this Addendum next to “No. 11” in the Response Form entitled “Addenda”. Failure to do so may render your bid as non-responsive.

Questions, Answers, and Clarifications issued with this Addendum are hereby incorporated by reference and made part of the Terms and Conditions of this project.

A. General

1. Exhibit 5 Roxboro Tower is provided in response to question 1.
2. Answers to questions submitted are hereby incorporated by reference and are made part of the requirements of this bid.

B. Specifications

1. Volume 3, Page 16750-6 has been replaced with Volume 3, Page 16750-6 Rev 1

C. Drawings

1. None

1. Question

For the Roxborough tower, do you have a tower profile showing the heights and types of the existing antennas? And is there a compound drawing you could also send us?

Response

Attached is Exhibit 5 Roxborough Tower drawing dated 1/29/09. While the drawing was accurate when generated, since that time additional changes may have been made that are not reflected in this drawing. In accordance with Volume 3, 13703-8 1.7.B.2 the bidder is responsible for providing a structural analysis of the tower. A compound drawing is not available.

2. Question

16750-6, 2.12.A: "The Contractor shall configure and provide the NMS to send designated alarms to Hip Link, the alarm notification system currently in use by SEPTA."

Q1: Is an SNMPv1 or SNMPv2 Northbound interface from the proposed MoM (Central NMS) sufficient to handle this requirement?

Q2: Can SEPTA provide a list of the designated alarms that will need to be sent to Hip Link?

Response

Volume 3 Page 16750-6 has been replaced with Volume 3, Page 16750-6 Rev 1. SEPTA will discuss the configuration including routing of E-mails notifications in the design phase after selecting the winning bidder.

3. Question

"The Contractor shall provide a spare parts list with a unit price for each item that shall be valid for the duration of the project."

Q1: Should the vendor provide this list with unit pricing as part of Step 1 or Step 2?

Q2: Does "duration of the project" mean for the length of time until final acceptance?

Response

Q1 Provide the spare parts list with unit pricing as part of Step 2.

Q2 Yes, the duration of the project is the length of time until final acceptance.

4. Question

Section 01730, CONTRACTOR TRAINING PROGRAM, Part 1 section 1.02, A. Vol. 3, page 01730-8 Class sizes shall be a minimum of ten (10) to not exceeding 20 employees and shall be as permitted by the SEPTA Project Manager.

Please confirm that SEPTA will provide training facilities with enough space to accommodate up to 20 students will all the equipment required for CAD/AVL training (for instance, 20 dual-monitor workstations, plus instructor's workstation and vehicle simulator equipment)?

Response

Refer to 13730-8 1.01.M. The Contractor shall provide all necessary audio-visual aids such as projectors, computer screens, Power Point presentations, testing equipment, mock-ups, etc. necessary to present the course material.

Refer to 13730-8 1.01.N. Formal classroom instruction shall be conducted in a suitable classroom furnished by SEPTA.

****** *End Addendum* ******