



June 15, 2021

Dear Sir/Madam:

Attached is Addendum No. 6 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](mailto:tmoiani@septa.org) no later than 1:00 P.M. on July 14, 2021, to guarantee an answer.

Any inquiries regarding this opportunity must be directed to Thomas Moiani of the Procurement, Supply Chain & DBE at [tmoiani@septa.org](mailto: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. 6 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. 6” 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 31 Available Electrical and HVAC info at existing SEPTA Sites 20210609R001 is provided in response to question 1.
2. Step Two Instructions to Bidders and Contract Addendum 5 is replaced with Step Two Instructions to Bidders and Contract Addendum 6. Exhibit VI is changed  
From: DRAWINGS AND SPECIFICATIONS  
To: DRAWINGS, SPECIFICATIONS, EXHIBITS AND ADDENDA
3. Answers to a question submitted is hereby incorporated by reference and are made part of the requirements of this bid.

**B. Specifications**

1. Volume 3, Page 13345-13, has been replaced with Volume 3, Page 13345-13 Rev 1. Section 1.15.J.3.c has been changed.

**C. Drawings**

1. None

1. Question

Provide all AC and/or DC power wiring from source electrical panels to the Radio System equipment. Existing conditions drawings describing the available power at each radio site is available for the Contractor upon request. The Contractor shall review the power availability during site surveys to verify the available power meets the Radio System site design requirements. Should sites require additional power needs (including UPS and/or Generator as per the requirements) the Contractor shall include those costs in their proposal. Can SEPTA provide information on the existing electrical service capacity, current load, size and runtime of the UPS and Generators at the existing SEPTA site locations? In addition, can SEPTA provide available capacity on the HVAC units at the existing SEPTA site locations?

Response

Please refer to Exhibit 3 Available Electrical and HVAC info at existing SEPTA Sites 20210609R001 (“Exhibit 3”) for all information currently available on the existing electrical service capacity, current load, size and runtime of the UPS and Generators, and HVAC units at the existing SEPTA Site Locations.

Please be advised of the following additional information regarding the spreadsheet and this response:

1. The data contained in Exhibit 3 is provided as information only and shall be field verified by licensed and/or qualified personnel. Values and condition assessments have been derived from visual inspection and evaluation only. All proposed electrical, mechanical, and structural loads shall be coordinated with the site owner, or their designee.
2. All capacity, load, and size information represent data as of the date of Exhibit 3 and may not reflect conditions at the time of installation.
3. UPS Current Load values are for reference only and represent a snapshot of the load at the time.

Bidders can re-visit any existing or proposed new by contacting the following individuals to inspect and verify existing conditions. Provide a minimum five (5) business day advance notification of your desired date and time. The submission of such request does not guarantee availability or access to the site(s). Site access shall only be granted with site owner(s) permission.

4.

Site(s)	Contact to Schedule a Site Visit
1234 Market, 2 <sup>nd</sup> & Wyoming, 15 <sup>th</sup> street, Fairmount, Bridge St. Tower, ACC, Victory Tower, Roxborough, Y100, Bacton Hill, 69 <sup>th</sup> Street T.C., Fern Rock T.C., Bus/Trolley Depots, Oxford Valley Mall, Jenkintown, Airport, Hughes Park	Thomas Moiani, <a href="mailto:tmoiani@septa.org">tmoiani@septa.org</a> Requested site visits will be made available to all bidders via addendum.
Nine Penn Center	Thomas Flach O# 215-979-3330
Bensalem	SBA Tower site #PA15843 SBA NOC# 800-487-7483, Kirby Johnson Site Rep 443-570-5472
Paoli Pike/West Chester	American Tower site#PA373939 NOC# 877-518-6937, Site Rep Jeremiah Murphy 781-926-6924
New Britain	American Tower site#PA88246 NOC# 877-518-6937, American Tower Network Operations Center: 877-518-6937
Eagleville	Montgomery County Emergency Operations Center, Rick Lohwasser, <a href="mailto:rlohwass@montcopa.org">rlohwass@montcopa.org</a> or 610-631-6542

5. Regarding the question about UPS and Generator runtimes: Assume a 30-minute minimum run time for all existing UPSes dedicated to CARD equipment; Assume 48-hour minimum run time for all existing generators dedicated to CARD equipment.
6. Bidders are referred to the requirements regarding power, UPS, generators, and HVAC in the following sections of the SEPTA Specifications accompanying the RFP bid package:
  - a. Page 13700-8, PART 1 – GENERAL, 1.2 System Design Requirements, paragraph T.
  - b. Page 13705-1, PART 1 – GENERAL, 1.2. Power Requirements, A. General, Items 1. – 4.

**\*\*\*\* End Addendum \*\*\*\***