## ADDENDUM #1

Issued: June 26, 2017 BID# 68-17

RADIO SYSTEM-REMOTE SITE GENERATORS

## POLICE DEPARTMENT

This addendum forms part of the original bid document marked "Bid 68-17 Police Department Radio System - Remote Site Generators".

The following questions have been asked and answered.

- 1) Is the city requesting a specific brand of generator? *No specific brand.*
- 2) What is the generator voltage?

  Must provide a minimum of two 120v/20A (or better) circuits.
- 3) What is the voltage and amperage of the transfer switch?

  Matches generator provided but must be fully automated for failover and failback.
- 4) What type of remote monitoring system is the city requesting? *No real time monitoring is required.*
- 5) Is the bidder responsible for providing the 120 gallon propane tank or is it being provided by the cities fuel supplier?

  Tanks yes/fuel no
- 6) What is the physical address of the water tower at Pease?
  175 International Drive but it does not map correctly on Google Earth.
  It's on a plot of property near Sprague Energy. Sprague is 185 International Drive. There is an access road on the street side but it's gated as is the tower itself.
- 7) Will there be a pre-bid meeting.

  No. If necessary, vendors can visit the sites on their own and see the physical features of the area of each site.

## **Tank Locations:**

Pease Tradeport Water Tank – 175 International Drive, Portsmouth NH (but it does not map correctly on Google Earth). See answer to question 6 above.

Spinney Water Tank – 192 Spinney Road, Portsmouth NH

Constitution Water Tank – 95 Constitution Avenue, Portsmouth NH

The generators will be backup power for the radio repeaters in the event of grid failure. They do not draw a heavy electrical load. They operate at 120/15A each but a min of one extra circuit is required for emergency onsite radio diagnostic equipment.

All else remains as is.

Please acknowledge this addendum within your proposal, failure to do so will subject a bidder to disqualification.

End of Addendum 1