



TOWN OF GREENWICH

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March 30, 2016

ADDENDUM #2
TOWN OF GREENWICH, CT
REQUEST FOR PROPOSAL #7212 DEADLINE: 6/1/16 AT 3:00 PM
PUBLIC SAFETY LAND MOBILE RADIO SYSTEM

Question #1: Should proposals which incorporate the Greenfield Site (Exit 5)—or any other undeveloped site—include the costs for civil work, such as tower, fence, generator, and power/grounding, or will the city develop any new sites proposed?

Answer #1: The Town of Greenwich intends to provide any site development deemed necessary independent of this RFP as part of an additional procurement. As such, the Town is not requesting optional pricing for these services. Respondents should be aware that the evaluation of proposals will include consideration of the costs and benefits associated with modifications to the location of existing sites and/or cost associated with building out additional sites. If a respondent's proposal includes changes to the existing site constellation, it would be helpful (but not required) to have proposals include their own estimate of additional costs to complete the system (beyond the cost of the proposal.)

Question #2: What IP based backhaul will be available at the monopine site, if this site is included in our proposal?

Answer #2: At this time, there is no engineered IP backhaul solution for the Exit #2 monopine site. While the municipality would prefer to put in place a microwave-based solution, visibility of this site from other sites in the site constellation is unknown and probably questionable. Commercially-leased fiber optic connectivity exists in the area. The Town anticipates working with the selected vendor to arrive at a mutually agreeable backhaul methodology if use of this site is part of a proposed solution. For purposes of pricing, respondents can assume IP connectivity will be provided in a manner and at a bandwidth consistent with what it will be with the other sites in the system at the Town's expense.

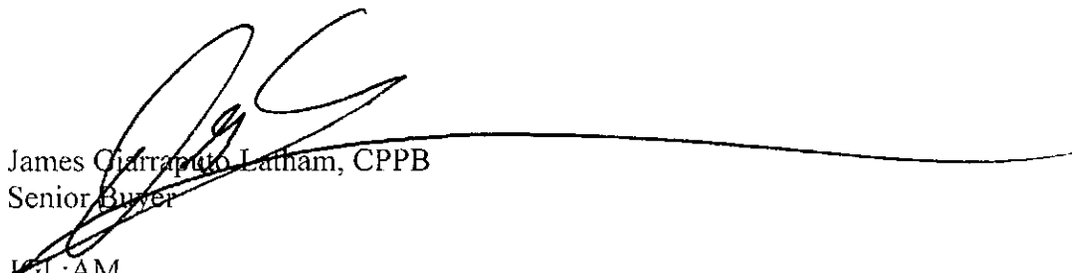
Question #3: What antenna height(s) will be available for the new system at the monopine RF site?

Answer #3: The height of the structure is 77' AGL. It is presumed that Public Safety Antennas can be located with their base at or near this height. The overall height of the monopine (with branches) is 84' AGL. The three existing cellco's on this site are mounted a 57', 67' and 77'.

Question #4: Will the city provide shelter space and generator power backup at the monopine RF site?

Answer #4: Yes provision of these items do not need to be included as part of the proposal. That written, proposals which include use of this site should identify minimum space and power requirements that will need to be provided by the Town so overall costs can be estimated when evaluating proposals.

All other terms and conditions remain unchanged.


James Ciarraputo Latham, CPPB
Senior Buyer

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