

ADDENDUM NO.: 5

DATE OF ADDENDUM: 12/22/15

**CTS East Haddam Remote Site Enhancement
(Site #52) – DESPP
194 Mt. Parnassus Road
East Haddam, CT
BI – N – 337**

Original Bid Due Date / Time	12/9/2015	1:00 pm
Revised Bid Due Date / Time:	12/30/2015	1:00 pm

**Addendum No.4 – Dated 12/7/15, Addendum No.3 – Dated 12/2/15,
Previous Addendums: Addendum No. 2 – Dated 11/19/15, Addendum No. 1 – Dated 11/12/15**

TO: Prospective Bid Proposers:

This Addendum forms part of the "Contract Documents" and modifies or clarifies the original "Contract Documents" for this Project dated June 12, 2015. Prospective Bid Proposers shall acknowledge receipt of the total number the Addenda issued for this Project on the space provided on Section 00 41 00 Bid Proposal Form. Failure to do may subject Bid Proposers to disqualification.

The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1

Q. In talking with propane companies, I have been informed that there is no such thing as an 1,800 gallon propane tank available. You would have a choice of one (1) x 1,990 gallon tank or two (2) x 1,000 gallon tanks to achieve this size. Please advise as to preference.

A. Provide one (1) 1,990 gallon tank.

Item 2

Q. Page 14 of 16 of spec section 231100 calls for the propane tank to be filled. Please confirm that we do need to fill the propane tank as part of this project?

A. Yes the tank needs to be filled.

Item 3

Q. Would an underground Poly-Ethylene propane line outside of the building be acceptable?

A. Use what is called for on the plans.

Item 4

Q. The bollards are called out to be color galvanized which is an expensive option and would have to be sent out of state to be done. Is this the intent of the architect or would regular hot dipped galvanized then painted or covered with a plastic bollard cover be an acceptable alternative?

A. Hot dipped galvanized then painted is acceptable.

Item 5

Q. There is very limited information available for the Rectifiers. Can additional information be provided such as locations, load size wiring, perhaps a brand name and product number we can use as a basis of design, etc?

A. The One-Line Diagram Note #18 on Drawing E5 should be revised to indicate that "The equipment vendors for the radio and microwave system will be providing the rectifiers and battery plants".

ADDENDUM NO.: 5

DATE OF ADDENDUM: 12/22/15

Item 6

- Q. Drawing E-2 states to ground every corner post and every other post. Drawing C-2 shows grounding every 5th post. Please clarify.
A. Grounding on the Corner Posts, and the every other post. Drawing E-2 is CORRECT.

Item 7

- Q. Are the antenna and line materials and installation part of this bid/contract?
A. No they are not.

Item 8

- Q. The antenna chart included as part of addendum #3 shows a total of six 6' diameter microwave dishes at the 120' height and just about every other antenna at 120' as well. Please confirm these dish / antenna quantities and heights are correct as the coaxial cable that wires them is very expensive.
A. The chart is include for load design. No coaxial cable is part of this contract.

Item 9

Waveguide Ladders are to be installed on two (2) faces of the tower

Item 10

In Section 01 12 19, Contract Interface, Part F., PMWeb Project Management delete the entire section and replace with the following:

F. PMWeb Project Management:

1. DCS is using PMWeb as the project management collaborative software tool for this project.
2. The General Contractor is required to utilize PMWeb for the duration of this project and shall provide all project information via this program management software. This includes, but is not limited to contracts, applications for payment, change orders, change order proposals, requests for information, etc.
3. The DCS Project Manager [or the Construction Administrator (CA)] shall arrange for training. This training is for the General Contractor's Staff, the DCS Project Manager, the Construction Administrator, the A/E, and their representatives.
4. DCS will be establishing a project specific email "file" address for this project. The General Contractor shall send an electronic "file" copy of all project documents to this email address, to include but not limited to all project correspondence, project emails, forms, etc.
5. The General Contractor is required to scan all documents that contain wet (ink) signatures and send a copy of those documents electronically to the DCS Project Manager and the project specific email "file" address. The hard copy of the wet signature documents shall be transmitted as directed by the DCS Project Manager. This includes, but is not limited to all contracts, change orders, applications for payment, closeout documentation, etc.

Item 11

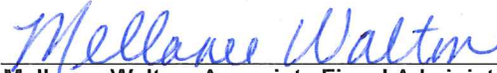
There are no costs to the contractor for the use of PMWeb Project Management Software.

ADDENDUM NO.: 5

DATE OF ADDENDUM: 12/22/15

All questions must be in writing (not phone or e-mail) and must be forwarded to the consulting Architect/Engineer Tom Daly, P.E. – (203)272-9733 with copies sent to the DCS Project Manager Peter B. McClure, P.E. – (860)713-7261.

End of Addendum 5



Mellanee Walton, Associate Fiscal Administrative Officer
Department of Administrative Services
On Behalf of the Division of Construction Services