



ADDENDUM # 1

Solicitation Number: 16-1069

Title: 16-1069 B9 Walk-In Cooler Upgrade

Date: June 9, 2016

The following supplements and/or supersedes the Invitation to Tender documents issued on May 31, 2016. This addendum forms part of the contract documents and is to be read, interpreted, and coordinated with all other parts. Any change to the cost of the work as a result of this addendum is to be included in the price proposal. The following revisions supersede the information contained in the original Invitation to Tender Package for the above-mentioned project to the extent referenced and shall become part thereof.

This addendum number one (1) is raised to include the Specifications as discussed at the mandatory site visit:

Bidders who did not attend or send a representative to the mandatory site visit will not be given an alternative appointment and their bids will be rejected as non-compliant.

1. The Specifications for solicitation no. 16-1069 for B9 Walk-In Cooler Upgrade are amended to include the following:

Refrigeration piping running through existing B009 cooler room can be surface mounted from the drywall ceiling. The piping must be clamped to channel supports with acceptable insulation pipe clamps. All pipe insulation must be wrapped in a hard white PE jacket.

Cooler and freezer wall height shall be minimum 7'6" high.

Alternate location of desiccant dehumidifier shall be wall mounted on angle "L" brackets (~72" AFF) on the west facing wall of room B009 as close to the walk-in coolers as possible. No modifications to duct sizes are required to compensate for the marginal increases in duct runs. All balancing dampers and duct accessories to be installed as per tender drawings.

Q & A

Q1. The schedule calls for the Water Cooled Condensing Units to be 208v/3ph. My units are 208V/1ph.
The schedule calls for the Unit Cooler Evaporator to be 115V/1ph. My units are 208V/1ph.

Would this pose an issue if I bid to the mechanical contractors?

A1. Alternate 3Ø-347/600V electrical service is acceptable for all unit.
Alternate 1Ø-208V condensers and evaporators are acceptable.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.

End of Addendum #1