

**RFQ No:** 2025-9059

Issue Date: 12-Feb-2025

## To Offerors:

The following additions, deductions, changes and corrections to the proposal and specifications for the above referenced project shall hereby be incorporated into the work, and their effect on the proposal shall be reflected in the Offeror's proposal. Offerors shall also verify this fact by indicating the receipt of the addendum in their proposal.

Additions, deductions, changes and/or corrections:

## MAIN QUESTIONS:

- -Are we replacing the air condenser with a heat pump or replacing it with the air condenser?
- -What size heat pump or air condenser
- -What size is the heat kit and what voltage is the heat kit? This is for either application with or without a heat pump.
- -What amperage are the existing breakers in the panel for the heat kit and the current air condenser? This will limit the size of the heat kit and/or air condenser / heat pump.

## ANSWERS:

- -Replacing air condenser with a heat pump for efficiency.
- -The new unit should be 1 1/2 Ton min.
- -The heat kit should be 5k min. with a min of voltage of 240.
- -The panel currently has 100amps dedicated to HVAC, there are an additional 5 empty slots to add breakers.