

**Questions and Answers for Solicitation# 786A-15-B-0058 “Wash Bay/Admin Building at
Camp Nelson National Cemetery” Project No. 833CM3026**

Question:

The rooftop Air Handling Unit # AHU-1 shown on drawing H-3.01 calls for a 1,200 CFM unit with Phase 1 240 volt. All of his suppliers are saying they do not make a single phase for 1,200 CFM. The specifications under Division 23 05 12, 2.1, B – states the number of Phases for a motor greater than ½ HP should be 3 Phase. There are two motors on this AHU-1 system larger than ½ HP. Can you see if this is a mistake or give us a manufacturer and model number?

Government's Answer:

The Voltage/Phase for the AHU is correct on the drawings (240-1). We do not have 3-phase at the building.

The manufacturer we designed around is AAON, using their RQ series RTU.

The specification section 23 05 12, 2.1, B shall be disregarded since there is no Three Phase power to the building.

****An extension of time for the submission due date is not granted**.**

****All Requirements, Terms and Conditions remain unchanged**.**