



ADDENDUM NO.: 2

Description: Furnish and Deliver Boiler, Burner and Auxiliary Parts

Project: 3622709999

RFQ Due Date: Wednesday, February 21, 2024 at 2:30 PM

Specifics of the Addendum: Respond to Questions received during the Request for Information period.

Q1. Can you provide the BOM that would have been shipped with the original burner?

A1. We do not have one available.

Q2. Line #29 – This is a valid model number, but Shipco needs a serial number to quote the vacuum and condensate pumps. Please provide.

A2. Shipco Model -BVC Serial- 18685.

Q3. Line #30 – According to Shipco, this is not a valid model number. Could you please verify the make, model and serial number for this unit?

A3. Shipco Model -15-PVS2-SH-20.

Q4. Line #32 & 33 – Could you please clarify or elaborate what you want for these lines. The wording is ambiguous as to what exactly you need. If you have model number or more complete descriptions, it would be helpful.

A4. A separate set of Condensate Pumps and Vacuum Pumps for each of the Vacuum Condensate Systems mentioned are needed.

Q5. Would you be able to provide part number for the items on lines #3, 4, & 5? I cannot identify them with the information provided.

A5. 3- Apollo Relief Valves (Integrated Piping systems) size 3”X3” Set 15psi Capacity 6843 lbs /HR. 4-Honeywell Pressure Troll (High Limit Manual Reset) Max Line Pressure 15psi – L4079B1033, Honeywell Low fire Hold Controller Max Line pressure 15psi- L404A1354, Steam Pressure Gauge Duro United Instrument 9” Diameter 1 to 15 Psi.

- Q6. For the Steam Traps on lines #34 – 37, do you know what style and material you want these to be? Do you have part numbers for any existing traps you are trying to replace?
- A6. Float & Thermostatic Steam traps – Cast Iron – Low Steam pressure PMA 15PSIG, TMA 250F Manufacturer -Barnes & Jones - FT2015-8 - sizes $\frac{3}{4}$, 1", 1-1/2", 1-1/4", 2" – 3 each.
- Q7. I am having trouble identifying F&T Steam Traps 1/2". What manufacturer is being used for this item?
- A7. Armstrong International Thermostatic Steam traps $\frac{1}{2}$ ", $\frac{3}{4}$ " – Cast Iron Grainger Item 36Y299 – (10).