## DCAM-23-NC-IFB-0007 | Invitation for Bid ('IFB")

## **Boiler Plan Operations Supplies, Materials & Equipment**

## **ADDENDUM NO. 03 - EXHIBIT A**

NO.	QUESTION	ANSWER
1.	CLIN 0025 - Nitrogen Tank & Regulator: please clarify what is the nitrogen tank size and psi capacity required?	Three (3) different size tanks are used 40,60,80 (cubic)(Steel Tank) PSI capacity 2,500 in the Tank. Regulator PSIs rating 0-400 PSI
2.	CLIN 0025 - Nitrogen Tank & Regulator: please clarify what size and psi capacity is required for the nitrogen tank regulator?	Three (3) different size tanks are used 40,60,80 (cubic)(Steel Tank) PSI capacity 2,500 in the Tank. Regulator PSIs rating 0-400 PSI
3.	CLIN 0025 - Nitrogen Tank & Regulator: what materials should the tank regulator be made of? (i.e. brass, chrome, nickel)	Three (3) different size tanks are used 40,60,80 (cubic)(Steel Tank) PSI capacity 2,500 in the Tank. Regulator PSIs rating 0-400 PSI
4.	CLIN 0026 - Transformer - 40v: what is the amperage required? Is the needed requirement with wire leads/no leads, Plug-in? Please clarify?	Transformer mulit voltages Volts 115/208/230 40va with low voltage reset switch
5.	CLIN 0029 - Fulton Puse Pak/Pulse Combustion Sensor: Please provide Serial Number or National Board Number.	The serial numbers are provided in the Bid Form for each of the referenced CLINS. Fulton Pulse Pak/Pulse Combustion and Hydronic Heating Model Number is: PHW 300-500-750-950-1000-1400 - Sensor RS-1- BR-1
6.	CLIN 0030 - Fulton Gas Pressure Valve: Please provide Serial Number or National Board Number.	Fulton Pulse Pak/Pulse Combustion and Hydronic Heating Models Number is: PHW 300-500-750-950-1000-1400 - Gas Pressure Valve 325-7A-1010-0011
7.	CLIN 0032 - Hydronic Circulator Pump: Please clarify horsepower, voltage and material required (i.e. Cast Iron or Stainless Steel).	Transformer mulit voltages Volts 115/208/230 75va with low voltage reset switch