



Supplemental Bid Bulletin No. 01

Project: Procurement of Supply, Delivery and Installation of Various Agri-Food Processing and Innovation Equipment and Facilities

This Supplemental Bid Bulletin is issued to all prospective bidders to clarify, modify and/or amend items in the Bidding Documents as discussed and agreed during the Pre-bid Conference held on June 20, 2022 at 10:00 o'clock in the morning via online video conferencing.

A. Change and Additional Technical Specifications:

From	To
<p>One (1) Set Spray Dryer with Gas Burner</p> <p><i>Specifications:</i></p> <ul style="list-style-type: none"> • 304 Food grade stainless steel, with air cooled jacket, with automatic vibration device, with thermostat feeding tank, air inlet temperature control 30-300°C automation control, outlet temperature control 30-140°C, water vapor capacity 25000ml/H, max feed 25000m/h (adjustable), feeding way peristaltic pump regulation using touch screen to adjust speed, minimum feed 50ml, temperature control accuracy +/- 1°C, average drying time 1.0-1.5S, power 220V, stainless steel tank diameter 800mm, dimension 3.7m(L)*3.2m(W)*5m(H), moisture content finished product 3-5%, rotation speed 18000 rpm, spraying disc diameter 100mm, heat supply electric+steam, fuel oil and gas, maximum electric heating power 36kw, dried powder collecting ≥95%, centrifugal nozzle 2000-40000 rev/min (adjustable) 	<p>One (1) Set Spray Dryer with Gas Burner</p> <p><i>Specifications:</i></p> <ul style="list-style-type: none"> • 304 Food grade stainless steel, with inspection window, with air cooled jacket with insulation (80mm thickness), with automatic vibration device, with thermostat feeding tank, air inlet temperature control 30-300°C automation control, outlet temperature control 30-140°C, water vapor capacity 5-24 kg/hr, maximum electric heating power 36kw, dried powder collecting ≥95%, spray, dryer nozzle orifice 0.5mm size, 10-15kg/hr, evaporation rate of 10-15 hour of water, plunger pump fluid delivery, high pressure burner, LPG fuel

B. Additional Information:

Food Innovation Center Door dimension is 1.5m wide by 2.0m tall, and ceiling line height of 3.4m

Approved:


SHIELA C. REYES, Ph.D.
 BAC Chairperson 9