

22-1044TF

Appendix 61

PURCHASE ORDER
INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

Supplier : NSB ENGINEERING DESIGN AND FABRICATION	P.O. No. : GIAE-PO-2022-05-0418
Address : 309 MANUEL. QUEZON ST. LOWER BICUTAN, TAGUIG CITY	Date : MAY 26, 2022
TIN :	Mode of Procurement : PB

Gentlemen:
Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery : Metrology Building	Delivery Term : 90 CD
Date of Delivery :	Payment Term :

Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
1	unit	<p>CABINET DRYER</p> <p>Specifications: Temperature Requirements: Working Temp Range: 20-250°C Setting Temp Range: 20-250°C Setting Accuracy Temp: 0.1-0.5°C</p> <p>CONTROLS: Language setting: ENGLISH</p> <p>Preferably with digital backwards counter with target time setting</p> <p>Calibration-Selectable temperature values</p> <p>Adjustable Parameters - Temp (°C to°F), Fan speed (0-100% max), air flap position (10% gradient from open to close position), program time (atleast 3 days countdown timer, 1 second increment)</p> <p>Centralized control using programmable logic controller (PLC). With Human Machine Interface(HMI) - Touch screen for easy access and monitoring of different parameters are displayed on the screen. <i>Digital control and all parameters</i></p> <p>Wide range of time stting even up to 99 days. with Included operational manual.</p> <p>Ventilation: Forced air Circulation with adjustable process control.</p> <p>Fan is ^{HP}equipped with Variable Frequency Drive(VFD) in order to control the fan speed depending on the process requirement.</p> <p>Vent Connection with ^erestrictor flap. Stepper motor controlled restrictor flap for a more accurate positioning.</p> <p>Recording Preferably with program storage memory for event of power failure. Important parameters are stored on retentative PLC memory for easy retrieval in case of power loss. Safety Features: Switch off fuctionally incase of overheating</p> <p>Fan Motor and Heaters are equipped with thermal Overload Device for Automatic Shut-off in case of overcurrent/overheat.</p>	1	644,000.00	5,152,000.00

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Stock/Property No.	Unit	Description	Quantity	Unit Cost	Amount
		Equipment Feature: Stainless steel for contract surface (SS 304) Stainless steel (SS 304) Trays Fully Insulated Stainless Steel doors with equipment calibration with view glass/panel Interior Stainless steel, easy cleaning, reinforce ribbings, large are heating sides Tray Capacity: 15 trays Chamber Load: 270-300kgs Load Per tray : 1-3kgs Exterior Dimensions: 1300mm Length 800mm Width 1800mm Height with view glass/panel include lockable caster wheels *Two (2) years warranty *Locally available after-sales service including installation, commissioning, operators manual, available spare parts. *On-site training on operation and maintenance with calibration certificate Electrical requirements 220V single transformer Electric heater only as heat source 60Hz freq 8000W capacity (For Electric Component) Additional Requirements: Single phase supply (220Vac).			
END USER:		ARJAY S. ARNAO		Less: VAT EWT	230,000.00 46,000.00
					276,000.00
					4,876,000.00

(Total Amount in Words) Four million eight hundred seventy six thousand pesos only.

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on the undelivered item/s.

Conforme:

Very truly yours,

 KENDRICK S. OCANIA Signature over Printed Name of Supplier <u>09/07/2022</u> Date	 ANNABELLE V. BRIONES, PhD Signature over Printed Name of Authorized Official Director Designation
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Fund Cluster : _____ DEVELOPMENT OF MOBILE FOOD PROCESSING FACILITY (MMFPF) PRODUCT	ORS/BURS No. : TFCD-2022-08-2164
Funds Available : _____ PATRICIA ASHLEY M. MENDOZA Signature over Printed Name of Chief Accountant/Head of Accounting Division/Unit	Date of the ORS/BURS: _____ Amount : P 5,152,000.-

to 9/20/22