Appendix 61

PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE							
Supplier :	NSB EI	NGINEERING DESIGN AND FABRICATION	P.O. No. :	GIAE-PO-20	22-05-0418		
* data	309 MA	ANUEL. QUEZON ST. LOWER BICUTAN, TAGUIG CITY	Date :	MAY 26			
Address : TIN :			And of Descriptions and		-,		
Gentlemer			Mode of Procurement	: PB			
		furnish this Office the following articles subject to the terms and conditions con	tained herein:				
Place of De Date of Del		Metrology Building	Delivery Term: 90 CD				
Stock/	Tvery.		Payment Term :				
Property No.	Unit	2331,0131	Quantity	Unit Cost	Amount		
1	unit	CABINET DRYER					
		Specifications:		644, 000.00	5,152,000.00		
		Temperature Requirements:		1	/*		
		Working Temp Range: 20-250°C		1			
		Setting Temp Range: 20-250°C					
		Setting Accurancy Temp: 0.1-0.5°C		1			
		CONTROLS:		1			
l		Language setting: ENGLISH		1			
		Preferably with digital backwards counter with target time setting					
		Calibiration-Selectable temperature values					
		Adjustable Parameters - Temp (°C to°F), Fan speed (0-100% max),		- 1			
		air flap position (10% gradient from open to cose position),					
		program time (atleast 3 days countdown timer, 1 second					
		increment)					
- 1		Centralized control using programmable logic controller (PLC).					
1		With Human Machine Interface(HMI) - Touch screen for easy	ed oll parameter	3			
		access and monitoring of different parameters are displayed on screen.		2			
- 1		Wide range of time stting even up to 99 days.					
		with Included operational manual.					
		Ventilation:					
		Forced air Circulation with adjustable process control.					
		Fan is equiped with Variable Frequency Drive(VFD) in order to					
		control the fan speed depending on the process requirement.					
	- 1	I					
		Vent Connection with retrictor flap.					
		Stepper motor controlled restrictor flap for a more accurate positioning.					
		Recording					
		Preferably with program storage memory for event of power					
		failure.					
		Important parameters are stored on retentative PLC memory for		1			
		easy retrieval in case of power loss.		1			
		Safety Features:					
- 1		Switch off fucntionally incase of overheating					
	- 1	Fan Motor and Heaters are equipped with thermal Overload	1				
		Device for Automatic Shut-off in case of overcurrent/overheat.					

EMAILED

1 of 2 @:
Recipient:
Date: 29-67-27 ime:

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PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

		IENT INSTITUTE				
NSB EN	GINEERING DESIGN AND FABRICATION	P.O. No. :	GIAE-PO-2022-05-0418			
309 MAI	NUEL. QUEZON ST. LOWER BICUTAN, TAGUIG CITY	Date :	MAY 26, 2022			
		Made of Dragues	ant DD			
1:		Middle of Procurement : PB				
Please fu	urnish this Office the following articles subject to the terms and conditions co	ntained herein:				
Place of Delivery : Metrology Building			Delivery Term: 90 CD			
ivery :		Payment Term :				
Unit	Description	Quantity	Unit Cost	Amount		
	1800mm Height 60Hz freq 8000W capacity (For Ele with view glass/panel Additional Requirements: include lockable caster wheels Single phase supply (220Vac *Two (2) years warranty *Locally available after-sales servise including installation, commissoning, operators manual, vailable spare parts. *On-site training on opration and maintenance	ctric Component)				
,	ARJAY S. ARNAO	Less: VAT EWT	230,000.00 46,000.00	276,000.00		
Words) Four	million eight hundred seventy six thousand pesos only.		1	4,876,000.00		
Conformer			Alphan Annabelle V. Briones, I	PhD		
Inds Available:			Date of the ORS/BURS:			
	Words) Four f failure tem/s. DEVE	INSE ENGINEERING DESIGN AND FABRICATION 309 MANUEL QUEZON ST. LOWER BICUTAN, TAGUIG CITY IT: Please furnish this Office the following articles subject to the terms and conditions co livery: Metrology Building Invery: Metrology Building Inverse: Stainless Steel Goor Building Inverse: Stainless Stee	Date: Mode of Procurem	NSB ENGINEERING DESIGN AND FABRICATION 309 MANUEL QUEZON ST. LOWER BICUTAN, TAGUIG CITY Mode of Procurement: PB The strong of the following articles subject to the terms and conditions contained herein: Nerey: Metrology Building Description Description Description Quantity Unit Cost Equipment Feature: Stainless steel for contract surface (SS 304) Stainless steel [SS 304] Trays Fully Insulated Stainless Steel doors with equipment calibrationwith view glass/panel Interior Stainless steel, assy cleaning, reinforce ribbings, large are heating sides Tray Capacity: 15 trays Chamber Load: 270-300kgs Chambe		