## PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

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2020-02-0015 (GFE) UNOTRONIX, INC. P.O. No. : Supplier 5TH Flr. Filipino Building 135 dela Rosa St. Legaspi Village Makati City February 27, 2020 Address Date Mode of Procurement Public Bidding Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein: Metrology Building (not later than 4:30 pm) Delivery Term: 90 days Place of Delivery Date of Deliver Stock Quantity Unit Cost Description Amount Property Unit Supply, Delivery, Installation and Commissioning of 2,642,578.00 2,642,578.00 1 1 lot One (1) unit bench-Top Oil Bath 1 Standard Resistor Oil Bath Model: 9400 unit Peltier Cooled DC Stirrer Motors for Low Electrical Noise · Dual Drain Ports Adjustable Stir Speed 10-Channel Interface Panel · 2-Stage Temperature Band Protection · Free Standing Bench Height · Compatible with MI Bridge Software · Grounded Stainless Steel Tank Specifications: Rev 7 Operating Stability: <0.002°C Operating Temperature: 15 - 30°C Maximum Temperature Gradient: 0.1°C Tank Size: 686 x 368 x 356 mm Tank Opening: 635 x 203 mm Usable Tank Area: 686 x 279 x 330m Mineral Oil/Water: 70 to 80 Litres Controller Input: 4 W RTD Control: Heat/Cool Control: Loop PID Safety Level One: Main Controller Redundant: High/Low with Sensor Dimensions (L x W x H): 876 x 572 x 1384 (mm) Weight: 113kg Shipping Weight: 190kg Main Power: 120-240 V @ 50-60Hz 2400VA maximum 1 Pumping System Model: 9400-P 1/25 HP TEFC Motor · Glass-filled Polyphenylene Sulfide Magnet Housing Volute • 1.1 Specific Gravity · Fluoroelastometer (FKM) O-ring · Ceramic Thrust Washers and Shaft C-cCSAus Listed (581604, 581605 and 581614)

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Supplier :	lier UNOTRONIX, INC.			P.O. No. : 2020-02-0015 (GFE)		
Address :	5TH Flr. I	ilipino Building 135 dela Rosa St. Legaspi Village Makati City	Date: February 27, 2020 Mode of Procurement: Public Bidding			
Gentlemen:	Please furn	ish this Office the following articles subject to the terms and conditions contained here	in			
Place of Deli		Metrology Building (not later than 4:30 pm)	Delivery Term : 90	days		
Date of Deliv Stock/	ery:		Payment Term :			
Property	Unit	Description	Quantity	Unit Cost	Amount	
No.			1	OTAL CARRIED FOR	WARD	
/	gallons	9400- White Mineral Oil Specifications: Rev 0 Physical State at 25°C: Liquid Appearance and Odour: Colourless, odourless pH: N/A Four Point: -12°C	24			
		Flash Point (COC): 15:178°C 68:234°C Evaporation Rate: Negligible Lower Flammability Limits: N/A Upper Flammability Limits: N/A Vapor pressure (mm \( \mathbb{H} \) at 20°C): Negligible Vapor Density: Negligible Density (g/cm³ at 15°C): 0.858 - 0.862 Solubility in Water: Insoluble Autoignition Temperature (°C): N/A Viscosity (cSt at 40°C): 15: 14.2 - 17.0 68: 65.0 - 17.0	Less: VAT EWT	117,972.23 <b>/</b> 23,594.45 <b>/</b>	141,566.68 2,501,011.32	
	unit	GPIB Cables	2			
	unit	RS232 Cables	2			
End <sup>1</sup>	User:	Country of Origin: Canada Warranty: Two (2) years includeing service and parts LINDA NOBA O. TALEON				
Total Amount in W	ords)	Two million five hundred one thousand eleven pesos & 32/100.				
Conforme.  Signature over Printed Name of Supplier  Date				ELLE V. BRIO ver Printed Name of Auti Director Designation		
Fund Cluster: Regular Im of			ORS/BURS No.: 2020738225 CO			
General Fund: Metrology Program Project 4 - Strengthening the Physica Metrology Capabilities of the National Metrology Laboratory.  Funds Available:  SOLEDAD S. REYES  Signature over Printed Name of Chief Accountant/Head of Accounting Division/Unit			Date of the ORS/BURS:			
			P 2,642,578.00			

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