PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

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Suggitier :	CHROMAR UNITRADE		P.O. No. :	2020-10-0263 (GIAE)	
Address: TIN	Suite 50	9 West City Plaza, 66 West Avenue Quezon City	Date : Mode of Procureme	October 26, 2020	
Gentlemen	Please fumi	sh this Office the following articles subject to the terms and conditions contained herein.			
Place of Delive	-	Metrology Building (not later than 4:30 pm)	Delivery Term : 4	to 8 weeks	
Stock/		1		Unit Cont	
Property No.	Unit	Description	Quantity	Unit Cost	Amount
I	lot	Supply, Delivery, Installation and Commissioning of One (1) unit Reference Transfer Standard	1	5,445,865.60	5,445,865.60
	unit	FLUKE 792A AC/DC TRANSFER STANDARD Comes complete with:- • Power Pack • 1000 V Range Resistor	1		
		 Transfer Unit Transfer Switch Low Thermal test leads 5440A-702 Low Thermal Copper EMF plug in cables, spade connectors Instruction Manual Report of Calibration 			
		General Specifications: AC-DC Difference Range: 2 mV to 1000V 10 Hz to 1 MHz Best 1 Year Specification: ± 10ppm Temperature Stabilization			
		Allow 12 hours stabilization time in the environment of use Warm up Time 15 minutes with power on, after stabilization time			
		Temperature Performance Operating: 11°C to 35°C; Calibration: 18°C to 28°C; Storage: -40°C to 50°C			
		Relative Humidity Operating: < 75% to 30°C, < 70% to 35°C; Storage: < 95%, non-condensing			
		Altitude Operating: to 3,050 m (10,000 ft); Non-operating: to 12,200 m (40,000 ft)			
		END USER: SABINO PAYLO B. LEONES, JR.			

PURCHASE ORDER INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

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pplier : CHROMAR UNITRADE		P.O. No. :	P.O. No. : 2020-10-02			
l:	Suite 509 West City Plaza, 66 West Avenue Quezon City		Date October 26, 2020 Mode of Procurement : Public Bidding			
ntlemen: Please	furnish this Office the following articles subject to the terms and conditions contained herein:					
e of Delivery	Metrology Building (not later than 4:30 pm)	Delivery Term : 4	to 8 weeks			
e of Delivery :		Tayment Term	TOTAL CARRIED FORW	ARD		
	Input Low Isolation 20V to chassis					
	Guard Isolation 10V to input LO or chassis					
	EMI/RFI Designed to comply with FCC Rules Part 15, Subpart J, Class B; VDE 0871, Class B; VDE 0875, Class K					
	Line Power MIL-STD-28800D, paragraph 3.13.3	,				
	Calibration Documentation Report of calibration with data included; 17025 accredited report or Z520.1 report optional					
	Size Transfer Unit: 17.8 cm H x 21.6 cm W x 30.5 cm D (7 in H x 8.5 in W x 12 in D) Power Pack: 17.8 cm H x 21.6 cm W x 30.5 cm D (7 in H x 8.5 in W x 12 in D) 1000V Range Resistor: 7.6 cm H x 8.9 cm W x 14.0 cm D (3 in H x 3.5 in W x 5.5 in D) Transfer Switch: 7.6 cm H x 8.9 cm W x 14.0 cm D (3 in H x 3.5 in W x 5.5 in D)					
	Weight Transfer Unit: 8.4 kg (18.5 lb) Power Pack: 8.9 kg (19.5 lb) 1000V Range Resistor: 1.6 kg (3.5 lb) Transfer Switch: 1.6 kg (3.5 lb)	Less: VAT	243,119.00 48,623.80	291,742.8 5,154,122.8 0		
	END USER: SABINO PAULO B. LEONES, JR.					
Conforme:	Five million one hundred fifty four thousand one hundred twenty two pesos & 23/100 TESS G. FELICIANO Signature over Printed Name of Supplier November 11, 2020 Date		ABELLE V. BRIC ture over Printed Name of Aut Director Designation	DNES, Ph.D thorized Official		
nd Cluster :	trast final	ORS/BURS No.	チンシャのそこ	27		