## PURCHASE ORDER

## INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

Supplier:	INTERLAB ANALYTICS AND SCIENTIFIC SUPPLIES, INC. 202, Regon Bldg., National Highway, Paciano Rizal, Calamba City		P.O. No. : 2018-09-0448 (GFE)			
Address:			Date: September 11, 2018			
TIN:			Mode of Procure	ement: Public Bide	ding	
Gentlemen: Pl		sh this Office the following articles subject	to the terms and co	onditions contained he	rein:	
Place of Delivery : Metrology Building (not later than 4:30 pm)  Date of Delivery :		Delivery Term: 90 to 126 days Payment Term:				
Stock	Τ	N Marie and American	rayment rem .			
Property No.	Unit	Description	Quantity	Unit Cost	Amount	
	**	- Particulates: < 1 particulate /ml - Bacteria: 0.01 CFU/ml - Endotoxins: < 0.001 EU/ml - Rnases: < 0.01 ng/ml - Dnases: < 4 pg/ul  Feed Water - Feed water quality: potable tap water - Feed water pressure: 1-6 bar - Feed water temperature: 5-35°C  Features - Includes calibrated built-in resistivity a - With built-in pump for optimum ultra p - Adjustable dispenser stand to accommode containers - Includes membrane filter (0.22um) for bacteria free water at point of use - Built-in 185/253 nm UV lamp to reduce Includes 30L polyethylene water tank v - 4 stage water pre-filter for initial filtratical Includes reverse osmosis, ion exchange and activated carbon - Includes manual and automatic volume - With LCD screen for easy operation (symaintenance needs and alarms)  Filters included - 2 units of polishing cartridge - 2 units of membrane filters (0.22um or 2 units reverse osmosis filter - 1 unit pre-filter set - 2 units filter for LC-MSMS application  Others - Includes installation and commission of certificate of analysis for the actual water equipment - Local training on operation and basic necessity.	particulate free and particulate free and the the levels of orgation the electro-deionizer delivery system performance better) better)  f equipment and dispensed from the	i l mics	FORWARD	
Page 2 of 3		equipment				

18. Food G

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INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

INTERLAB ANALYTICS AND Supplier: SCIENTIFIC SUPPLIES, INC. P.O. No. : 2018-09-0448 (GFE) 202, Regon Bldg., National Highway, Paciano Rizal, Address: Calamba City Date: September 11, 2018 TIN: Mode of Procurement: Public Bidding Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein: Place of Delivery: Metrology Building (not later than 4:30 pm) Delivery Term: 90 to 126 days Date of Delivery: Payment Term: Stock/ Unit Property Description Quantity Unit Cost Amount No. Water Deionizer unit 1 1,495,000.00 1,495,000.00 Model: Milli-Q Integral 5 Water Purification System \*Produces Type I & Type II water from potable tap feed \*Production Rate @ 5L/hour on max 120 L/day (24-hr production) \*Feed water pressure must be 1-6 bars; otherwise, booster pump is needed \*Dispense Type I water from QPOD unit and Type II water \*Suitable for AAS, ICP, UHPLC and LC-MSMS applications Package Includes - Milli-Q® Integral 5 - Q-POD® Remote Dispenser PROGARD TS2 (2 pes) - QUANTUM TEX CARTRIDGE (2 pcs) - Biopak filter - RO Protect 8 - 30 Liter PE RESERVOIR - Vent filter for Tank - Maintenance kit - Local Pre-filter - Training and Installation services - 36 months warranty on parts and services Specifications Ultrapure Water (Type I) Resistivity: 18.2 MΩ-cm at 25°C - Total Organic carbon: < 5ppb - Particulates: < 1 particulate/ml - Bacteria: 0.01 CFU/ml Endotoxins: <0.001 EU/ml</li> - Rnases: < 1pg/ml - Dnases: < 5pg/ml FARELL AND GENEY, AND AND A Pure Water (Type 2) Resistivity: >5 MΩ·cm at 25°C Date it. Total Organic carbon: < 30 ppb</li> - Flow rate: 5L/h Page 1 of 3

PURCHASE ORDER
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Supplier:	202, Regon Bldg., National Highway, Paciano Rizal,		P.O. No. :	2018-09-	0448 (GFE)	
Address : TIN :			Date : Mode of Procur	September 11, 2018 ment : Public Bidding		
Gentlemen:			www.com			
P	lease furnis	th this Office the following articles subject	to the terms and or	onditions contained her	ein:	
Place of Delivery : Metrology Building (not later than 4:30 pm)			Delivery Term: 90 to 125 days ~			
Date of Defi	very :		Payment Term:	· · ·	Name of the Control o	
Stock/ Property No.	Veit	Description	Quantity	Unit Cost	Amount	
		3 years warranty on parts and services     Preventive maintenance included in war     Replaceable consumables included duri maintenance     Preferably made in US or Europe	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TOTAL CARRIED	FORWARD 1,495,900.00	
		Systems shall have a 10 year value guar comprehensive services     Preventive maintenance included in war.     Replaceable consumables included duri maintenance     Preferably made in US or Europe     Systems shall have a 10 year value guar comprehensive services	ranty ng preventive			
	12	Sun	Less: VAT EWT	,66,741.07 ,13,348.21	80,089.28 1,414,910.72	
Page 3 of 3	et in Word	End User: AARON CADACUYA One million four hundred fourteen thouse	nd nine hundred t	PR PRIOR & 72/100		
day of delay	shall be in	posed on the undelivered item/s.  Felis A. Cenar	Very truly yours	NNABELLE V. BRIO	NES,Ph.D Authorized Official,	
Fund Clust Metrol Funds Avai	gy Program Cont	Date  Lighter Fond  Project 1: Chemical Metrology for Organic and Water  July 95, 500. GU	ORS/BURS No	Designation  .:		