

PURCHASE ORDER

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

18 July 18

Supplier : INTERLAB ANALYTICS AND SCIENTIFIC SUPPLIES, INC. Address : 202, Regon Bldg., National Highway, Paciano Rizal, Calamba City TIN :		P.O. No. : 2018-09-0448 (GFE) Date : September 11, 2018 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) Date of Delivery :		Delivery Term : 90 to 120 days ✓ Payment Term :			
Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
		<ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - Feed water quality: potable tap water - Feed water pressure: 1-6 bar - Feed water temperature: 5-35°C Features <ul style="list-style-type: none"> - Includes calibrated built-in resistivity and TOC Monitors - With built-in pump for optimum ultra pure delivery - Adjustable dispenser stand to accommodate different height of containers - Includes membrane filter (0.22um) for particulate free and bacteria free water at point of use - Built-in 185/253 nm UV lamp to reduce the levels of organics - Includes 30L polyethylene water tank with filter - 4 stage water pre-filter for initial filtration - Includes reverse osmosis, ion exchange electro-deionizer and activated carbon - Includes manual and automatic volume delivery - With LCD screen for easy operation (system performance, maintenance needs and alarms) Filters included <ul style="list-style-type: none"> - 2 units of polishing cartridge - 2 units of membrane filters (0.22um or better) - 2 units reverse osmosis filter - 1 unit pre-filter set - 2 units filter for LC-MSMS applications Others <ul style="list-style-type: none"> - Includes installation and commission of equipment and certificate of analysis for the actual water dispensed from the equipment - Local training on operation and basic maintenance of equipment 			TOTAL CARRIED FORWARD

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12. Feb 18

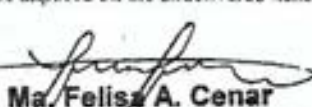
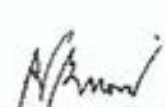
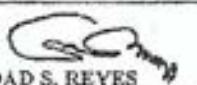
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Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
	unit	Water Deionizer Model: Milli-Q Integral 5 Water Purification System *Produces Type I & Type II water from potable tap feed *Production Rate @ 5L/hour on max 120 L/day (24-hr production) *Feed water pressure must be 1-6 bars; otherwise, booster pump is needed *Dispense Type I water from QPOD unit and Type II water from tank *Suitable for AAS, ICP, UHPLC and LC-MSMS applications Package Includes - Milli-Q® Integral 5 - Q-POD® Remote Dispenser - PROGARD TS2 (2 pcs) - 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 - Rnases: < 1pg/ml - Dnases: < 5pg/ml Pure Water (Type 2) - Resistivity: >5 MΩ·cm at 25°C - Total Organic carbon: < 30 ppb - Flow rate: 5L/h	1	1,495,000.00	1,495,000.00

Date 11/11/18

12/9/18

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12.7.18

Supplier: INTERLAB ANALYTICS AND SCIENTIFIC SUPPLIES, INC. Address: 202, Regon Bldg., National Highway, Paciano Rizal, Calamba City TIN:		P.O. No.: 2018-09-0448 (GFE) Date: September 11, 2018 Mode of Procurement: Public Bidding			
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Stock/Property No.	Unit	Description	Quantity	Unit Cost	Amount
		- 3 years warranty on parts and services - Preventive maintenance included in warranty - Replaceable consumables included during preventive maintenance - Preferably made in US or Europe - Systems shall have a 10 year value guarantee on parts and comprehensive services - Preventive maintenance included in warranty - Replaceable consumables included during preventive maintenance - Preferably made in US or Europe - Systems shall have a 10 year value guarantee on parts and comprehensive services			TOTAL CARRIED FORWARD 1,495,000.00 ✓
			Less: VAT EWT	,66,741.07 ,13,348.21	80,089.28 1,414,910.72 ✓
Page 3 of 3		End User: AARON C. DACUYA			
(Total Amount in Words) One million four hundred fourteen thousand nine hundred ten pesos & 72/100.					
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 items.					
Conforms:  Ma. Felisa A. Cenar Signature over Printed Name of Supplier 10 10 2018 Date			Very truly yours,  ANNABELLE V. BRIONES, Ph.D Signature over Printed Name of Authorized Official OIC, ITDI, Deputy Director, R & D Designation		
Fund Cluster: Regular Fund Metrology Program Project 1: Chemical Metrology for Organic Contaminants in Food and Water Funds Available: ₱ 1,495,000.00			ORS/BURS No.: 201819157 Date of the ORS/BURS: Amount: ₱ 1,495,000.00		
 SOLEDAD S. REYES Signature over Printed Name of Chief Accountant/Head of Accounting Division/Unit					