

DELIVERY DUE DATE:

U 9 AUG 2024

Procurement Unit

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No .:

2023-05-164

PO No.:

2024-237

Date:

Mode of Procurement:

4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Del	-	TARLAC STATE UNIVERSITY	Delivery T		60 Calendar Days
Date of Deli	very:		Payment '	Γerm:	N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
1	unit	SUPPLY AND DELIVERY OF LABORATORY EQUIPMENT (APP 2023) AUTOCLAVE, BIOBASE BKQ-B50I; Capacity: 50L; Chamber Material: SUS304; Designed Pressure: 0.28MPa; Designed Temp.:150 degrees; Working Pressure: 0.22MPa; Working Temp.: 80~136 degrees; Packing Size(W*D*H)mm:	1	118,000.00	118,000.00
2	unit	750*745*1100; Gross Weight(kg): 102 INCUBATOR, BIOBASE BJPX-I-300; Capacity(L): 300; Temperature Control Range: 0~65°C; Temperature Fluctuation: ±1°C; Temperature Non uniformity Value: ±2°C; Timing Range: 0~9999min/h; Rated Power(W): 1400; Refrigerant: R404a; Power Supply: Standard: 220V, 50Hz; Optional: 110V, 50Hz; Shelves: 2pcs/adjustable; Working Time: Continuous; Outer Size(mm): 60*700*1700; Chamber	1	94,000.00	94,000.00
3	unit	Size(mm): 520*500*1170; Packing Size(mm): 790*830*1870; Gross Weight(kg): 157; Standard Accessories: Socket, Light; Optional Accessories: USB, Print BOWL CUTTER, RD-5LT; Bowl Capacity: 5L; Bowl Diameter: 400mm; Processing Dimension: 40x30mm; Bowl Rotational Speed: 20rpm; Blade Rotational Speed: 1,460rpm; Voltage: 220VAC; Power: 400W; Material: Aluminum Alloy Body, 304 Stainless Steel Bowl and Blade, Delrin BladeAssembly;	1	37,000.00	37,000.00
4	piece	Waterproof Level: IPX4; Dimension: 670 x 480 x 410mm; Weight: 56kg BURETTE, ELECTRONI DTRITE; Volume range: 0.01 mL – 99.99 mL; Max piston lift: 10 mL; Resolution: 10 μL; Volume accuracy: R = 0.2%; CV = 0.07%; Velocity: 16 stages	2	82,000.00	164,000.00
		Sub-total:			413,000.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

06 - 10 - 24

DIAMOND INDUSTRIAL

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address:

Funds Available:

JASPER A YAUDER, CPA Budget Office

Very truly yours,

E. VELASCO

ALOBS No.: 06-206441-2024 -04-0010

Amount: B, 200, 000.00

Effectivity Date: October 25, 2019 Page 1 of 13

No,: TSU-PRO-SF-09







DELIVERY DUE DATE:

0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date: Mode of Procurement: 4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

		Delivery T		60 Calendar Days	
Date of Del	ivery:		Payment '	Term:	<u>N/30</u>
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
5	piece	Balance Forwarded: CHILLER, FUJIDENZO SUD-220 A; 22 cu.ft. Multi-Door Showcase Chiller; Energy-Efficient Compressor; Double Blower Fan; Padlock Provision; Price Tag Shelves; Digital Temperature	2	89,000.00	413,000.00 178,000.00
		Control; Clean Back Design; Double Glass Door; Fan-cooled System; Galvanized Inner Lining; Internal Lamp; Drain Pan; 6 Adjustable Coated Wire Shelves; Elegant Handle Design; Roller Feet with Locking Mechanism; 210W Input Power; Dimensions: (h:w:d) 202:122:59 cm			
6	unit	COLORIMETER, NR20XE; 3nh; Illuminating/Viewing Geometry: 45°/0°; Measuring Aperture: Φ20mm; Special Function: Especially suitable for testing surface stripe and wet products; Locating: Illumination Locating/Cross Locating; Detector: Silicon photoelectric diode; Locating: Illuminating Locating/Cross Locating; Color Space: CIEL*a*b*C*h*; CIEL*a*b*; CIEX*Z; Color Difference Formula: ΔE*ab; ΔL*a*b*; ΔE*C*h*; Light Source: D65; Light Source Device: LED blue light excitation; Errors Between Each Equipment: ≤0.50ΔE*ab; Storage: 100pcs standards 20000pcs samples; Repeatability: Standard deviation within ΔE*ab 0.08 Average of 30 measurements of standard white plate; Weight: 500g; Dimension: 205×67×80 mm; Power source: Rechargeable lithium-ion battery 3.7V@3200mAh; Lamp Life: 5 years, more than 1.6 million measurements; Charging Time: First charging	2	63,800,00	127,600.00
7	piece	time is 8 hours100% electricity; PC Software: CQCS3 Software; Printer (optional): Miniature thermal printer COMMERCIAL DEHYDRATOR MACHINE, Voltage: 220V/50Hz; Power: 0.8KW; Voltage: 220V/50Hz/According to demand; Temperature Range: 20~90°C(68-194°F);	1	174,000.00	174,000.00
		Sub-total:			892,600.00

Warranty shall be for/a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

06 - 10 . 24

SYSTEMS PROVIDER, INC. DIAMOND INDUSTRIAL

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name: Bank Address:

Conforme:

Funds Available:

JASPER A. YAUDER, CPA

Budget Office No.: TSU-PRO-SF-09

Revision No. 02

Very truly yours,

D E. VELASCO

ALOBS No.: 06 - 206441-2024-04-6018

13,200,000.00

Effectivity Date: October 25, 2019

Page 2 of 13





DELIVERY DUE DATE:

0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.: Date:

2024-237

Mode of Procurement:

4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Del	ivery:	TARLAC STATE UNIVERSITY	Delivery T	erm:	60 Calendar Days
Date of Deli	very:		Payment '	Term:	<u>N/30</u>
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
8	unit	Material: Stainless steel; Total Racks: 12 Levels/According to demand; Upper and Lower Rack Gap: 30mm DESSICATOR, F42074-1226; UV Light Blocking; Color: Clear with Blue end caps; Internal Volume: 1.9 cu.ft.; Height: 51.8cm	4	207,000.00	892,600.00 828,000.00
9	unit	DIGITAL REFRACTOMETER, PAL-BX SALT+5; Scale: Brix, Salt concentration; Range: Brix: 0.00 to 90.0%, Salt concentration: 0.00 to 15.00%; Resolution: Brix: 0.1%, Salt concentration: 0.01%; Accuracy: Brix: ±0.2%, Displayed value: ±0.05% (for salt concentration of 0.00 to 0.99%); Relative precision: ±5% (for salt concentration of 1.00 to 9.99%); Relative precision: ±10% (for salt concentration of 10.00 to 15.00%); International Protection Class: IP 65 (Water resistant); Dimensions & Weight: 5.5 x 3.1 x 10.9cm, 100g (main unit only)	1	38,000.00	38,000.00
10	set	DISSOLVED OXYGEN METER, BIOBASE PH-820; Range: 0.00~20.00mg/L, 0.0~200.0% saturation; Accuracy: ±0.5mg/L, ±2.0%; Resolution: 0.01 mg/L, 0.1%; Calibration Points: 1 or2 points; Temperature Compensation: 0~50°C/32~122°F, automatic; Barometric Pressure Correction: 60.0~112.5kPa/450~850mmHg, manual; Salinity Correction: 0.0~50.0g/L, manual; Hold Function: Manual or auto-endpoint; Auto-Off30 minutes after last key pressed; Memory: 100 data sets; Communication Interface: USB; Connector: 6-pin nimi-DIN; DisplayCustom LCD (80*60mm); Power Requirements: 3x 1.5V AA batteries or DC5V power adapter; Dimensions(mm): 170*85*30mm; Weight(kg): 300g; Package Size(W*D*H)mm: 475*155*350mm; Gross weight(kg): 1.7kg	1	30,000.00	30,000.00
		Sub-total:			1,788,600.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

.10.24

Very truly yours,

D E. VELASCO

Amount: 13, 200,000.00

ident

Conforme:

DIAMOND INDUSTRIA

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name: Bank Address:

Funds Available:

ALOBS No. : 06-206441-2024-04-0010

JASPER A. YAUDER, CPA

Budget Office

Effectivity Date: October 25, 2019 Page 3 of 13

No.: TSU-PRO-SF-09 Revision No. 02



DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date:

4/22/2024

Mode of Procurement:

Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of De		TARLAC STATE UNIVERSITY	Delivery T	erm:	60 Calendar Days
Date of Del	ivery:		Payment'	Term:	<u>N/30</u>
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
11	piece	Balance Forwarded: FREEZE DRYER, SJIA-06H; Drying Area: 0.56m; Tray Size: 220 x 510mm; Vacuum: 15pa; Capacity: 6kg; Tray distance: 54mm;		308,000.00	1,788,600.00 308,000.00
12	piece	Power: 220-240V 50/60Hz; Rated Power: 2300w 50Hz; Tray No.: 5; Condenser Temp.: <- 50C FRYER, DOUBLE CYLINDER FRYER MACHINE EF-9C2L; Capacity: 14L + 14L; Voltage: 9KW/220V, 9KW/380V, 18KW/380V; Function: Automatic oli melting, automatic	1	109,000.00	109,000.00
13	unit	constant temperature, Over temperature protection, Oil filter function; Oil Cylinder Dimension: 172 x 527 x 209(349) x 2; Temperature Range: 50-195C; Dimension: 400 x 800 x 1100 INCUBATOR, BINDER BD 56; Temperature range: +5 °C above ambient temperature to 100 °C; Temperature uniformity at 100°C: 1.1 ± K; Temperature uniformity at 37°C: 0.3 ± K; Temperature fluctuation at 100°C: 0.3 ± K; Temperature fluctuation at 37°C: 0.1 ± K; Heating up time to 100°C: 75 min; Heating up time to 37°C: 52 min; Recovery time after door was opened for 30 s at 37°C: 15 min; Rated Voltage: 230 V; Power	2	171,500.00	343,000.00
14	piece	frequency: 50/60 Hz; Nominal power: 0,3 kW; Unit fuse 6,3 A Phase (Nominal voltage): 1~; Interior volume: 57L; Net weight of the unit (empty): 39 kg; Load per rack: 30 kg; Permitted load: 70 kg; Wall clearance back: 160 mm; Wall clearance sidewise: 100 mm JUICE EXTRACTOR MACHINE, QD-LZ1.5; Capacity: 1.5t/h; Screw diameter(mm): 175mm; Screw Juicer Speed: 380 rpm; Screen Pore Size: 0,6mm; Power: 4kw; Dimension: 1300 x 450 x 1357	1	336,000.00	336,000.00
		Sub-total:			2,884,600.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

Conforme:

STEMS PROVIDER, INC.

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address:

Funds Available:

JASPER . CPA

Budget Office No.: TSU-PRO-SF-09 Revision No. 02 Very truly yours,

DR. ARNOLD E. VELASCO

ident

d Official

ALOBS No.: 06-206441-2024-04-0010

Amount: 13,200,000.00

Effectivity Date: October 25, 2019 Page 4 of 13





DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No .:

2023-05-164

PO No.:

2024-237

Date:

4/22/2024

Mode of Procurement:

Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Del		TARLAC STATE UNIVERSITY	Delivery T		60 Calendar Days
Date of Deli	very:	T	Payment '	Γerm:	N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
15	unit	Balance Forwarded: LABORATORY BLENDER, WARING LAB 7010G; 2-speed, push- button operation; Base: die-cast, epoxy-coated motor housing; Mechanical timer; 1-liter heat-resistant glass container with	1	132,000.00	2,884,600.00 132,000.00
16	unit	handle and 2-piece vinyl and styrene lid; 120V 60Hz LABORATORY MICROSCOPE, OPTO-EDU A33.0913; 5.0M HDMI Mouse Control+ USB2.0 Digital Camera With TF Card; Double Layers Mechanical Stage 115x125mm Coaxial Course & Fine Focusing; LED Light Source Brightness Adjustable, With Built-in Rechargeable Battery Module & LED Indicator; Power By USB Adapter or USB Bank, Computer USB Port	1	76,000.00	76,000.00
17	piece	MEAT BRINE INJECTION , SY-48; Capacity: 200-300kg; Power: 2.6kw; Injection Speed: 24-36times/min; Stepping Speed: 15-70m/min; Weight: 150kg; Injection Pressure: 0.1-0.5MPa; Dimension: 1385 x 530 x 1750mm; Transfer Method: Speed Regulation	1	430,000.00	430,000,00
18	unit	MICROBIAL AIR SAMPLER, SPIN AIR; Air flow: 100 L/m (90 mm plate) – 60 L/m (Rodac plate). – Controlled by microprocessor; Air Total Volume: 10–9900 L; Delay to Start: 60 minutes, divided in seconds; Rotation Speed: 0, 1, 2, 3 and 4 rpm; Tripod thread: At the bottom; Communication: RS232C to PC/Printer; Format Communication: XML, CSV; Bar-code connection: With IUL barcode device; IUL Switching adapter (90001566): 100~240V AC 50/60 Hz to 12V DC 15W; Battery Pack: Ni metal Hydride 7.2V; Range: 8 hours full charge (without Mate) – decreases with age; Weight: 1.7 kg Spin Air – 1.3 kg Spin Air Mate- 2.2 kg Carrying case	2	208,500.00	417,000.00
		Sub-total:			3,939,600.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

Conforme: CH

DIAMOND INDUSTRI

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address:

Funds Available:

JASPER A. YAUDER, CPA

. 10.24

ALOBS No.: 06-206441 -2024 -04-0016 Amount: 13, 200,000.00

Effectivity Date: October 25, 2019 Page 5 of 13

Very truly yours,

Budget Office

No.: TSU-PRO-SF-09



DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

PR No .:

2023-05-164

Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

PO No .:

2024-237

TIN No.: 239-315-156-000 Tel. No.: (02) 571-5110/330-6013

Date: Mode of Procurement: 4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of De	livery:	TARLAC STATE UNIVERSITY	Delivery T	erm:	60 Calendar Days
Date of Del	ivery:		Payment	Term:	N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
19	unit	Balance Forwarded: BINOCULAR MICROSCOPE, OPTO-EDU A11.1007; Best Quality 107BN Microscope With Full Metal Body & High Quality Achromatic Optical System; Upgrade Option Full Range With Dark Field, Phase Contrast, Polarizing, Fluorescent For Laboratory Research; WF10x/18mm High Eyepoint Eyepiece, Achromatic Objective 4x10x40x100x, Plan Objectives Optional; Double Layer Mechanical Stage 140x140mm Moving Range Which Can Hold Double Prepared Slides; Standard High Brightness 3W LED Transmit Light Source, Optional Halogen Light Or Mirror For Outdoor Use	10	18,000.00	3,939,600.00 180,000.00
20	unit	MILLING MACHINE, GN-20; Capacity: 20-150; Feed Particle: 10mm; Fineness (mesh size): 30-150; NW: 120; Rotation Speed: 5200r/min; Voltage: 380/220v; Power: 3; Dimension: 720 x530 x 880	1	308,000.00	308,000.00
21	unit	MOISTURE ANALYZER, SARTORIUS MA37; Accuracy of the Weighing System: 1 mg; Heating Source: Metal rod heater, very robust; Temperature Range: 40°C – 200°C, adjustable in 1-degree increments; Maximum Weighing Capacity: 70 g; Recommended Moisture Range: 4 – 99%; Power Requirements: Line Voltage: 115 - 230 V	2	354,000.00	708,000.00
22	unit	MUFFLE FURNACE, BR-18HM; Max working temperature 1800°C: continuous working temperature 1700°C; Volume 1~36L; Continuous Working Heating Element: u Type MoSi2 heating elements PID Automatic Control via SCR (Silicone Controlled Rectifier) power control with phase angled fired, current Limiting resistor; Ceramic fiber chamber imported from Japan, ultra-high temperature coating inside; With over-temperature alarm function; Double layer of furnace shell with fan cooling, the Surface temperature is less than 60°C	1	502,000.00	502,000.00
		Sub-total:			5,637,600.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

6 - 10 . 24

Very truly yours,

E. VELASCO

Conforme:

DIAMOND INDUSTRIAL SYST

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address: Funds Available:

> JASPER A YAUDER, CPA

ALOBS No. : 06 -206441 -2024 -04-00W Amount: 13, 200,000.00

Effectivity Date: October 25, 2019 Page 6 of 13

Budget Office No.: TSU-PRO-SF-09

Procurement Unit





DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date: Mode of Procurement: 4/22/2024 Public Bidding

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Del	ivery:	TARLAC STATE UNIVERSITY	Delivery T	erm:	60 Calendar Days
Date of Deli	very:		Payment '	Γerm:	<u>N/30</u>
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
		Balance Forwarded:			5,637,600.00
23	unit	MULTIMETER, PROLAB 2500; Measuring Range: dependent on the	1	361,000.00	361,000.00
		used IDS sensor; DisplayColor graphic: storage: 500 manual 5000 automatic; channels: 3; protection: IP43; interface: USB-A. mini USB-B;			
		Power supply: Helmsman Industrial Co Ltd SEI0901100P; Input: 100			
		240 V \sim / 50 60 Hz / 0.5 A; Output: 9 Vdc, 1100 mA; Connection max. overvoltage category II			
24	unit	STEAM OVEN, M31DX-A; Power: 2000w; Voltage: 220V; Capacity:	1	42,000.00	42,000.00
25		31L; Heater: Upper + back with convection fan			
25	unit	PH METER, PORTABLE INFITEK PH-P310F; pH Range: -2.00 to 20.00 pH; pH Resolution: 0.1 pH, 0.01 pH; pH Accuracy: ±0.01 pH; IP65	5	27,500.00	137,500.00
		waterproof; Support for USB communication; 1-5 points calibration			
		with Standard Recognition			
26	unit	PH METER, BENCHTOP INFITEK PH-B200E; pH Range: -2.00 to 18.00	2	27,500.00	55,000.00
		pH; pH Resolution: 0.01pH; pH Accuracy: ±0.01 pH; IP54 Waterproof;			
		1-3 points calibration; 50 Sets Data storage For Each Parameter; Automatic/Manual temperature compensation; Measurement			
		Parameters: pH, mV, Temp.			
27	piece	PIPETTOR, DLAB DPETTE+; Volume Range μL: 0.5-10uL; Increment	1	83,000.00	83,000.00
		μL: 0.01uL; Test Volume uL: 10 1; accuracy error: ±0.10 ±0.035;			- 100 C / 200 C 100 C
28	set	precision error ul.: ±0.10 ±0.035 PIPETTOR, MULTICHANNEL SARTORIUS MLINE (SET) 0.5-10UL, 5-			
20	Set	100UL, 30-300UL, WITH 10UL TIPS, 200UL AND 350UL TIPS IN	1	385,000.00	385,000.00
		RACKS @ 1 PACK EACH WITH LINEAR STAND: Volume Range (µl): 0.5			
		-10 ul; Increment (μl) : 0.01; Test Volume(μl) : 10 / 5 / 1; Systematic			
		Error Limit \pm (%) : 1.5/2.5 / 5.5; Systematic Error Limit \pm (μ l) : 0.150/0.125 / 0.055; Volume Range (μ l) : 5–100; Increment (μ l) : 0.10; Test			
		Volume(μl): 100/50/10; Systematic Error Limit ± (%): 0.9/1.2/4.0;	1	,	
1		Systematic Error Limit ± (μl): 0.90/ 0.60/ 0.40; Volume Range (μl):	1		
		30 - 300; Increment (µl): 0.20; Test Volume(µl): 300/150/30;			
		Systematic Error Limit \pm (%): 0.6/1.0 / 2.5; Systematic Error Limit \pm (μ l): 1.8/1.5/0.75			
		Sub-total:	1		
		Sub-totut:			6,701,100.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for non-expendable supplies. In case of failure to make 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

Conforme:

DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name: Bank Address:

Funds Available:

JASPEBA, YAUDER, CPA **Budget Office**

No.: TSU-PRO-SF-09

Revision No. 02

Very truly yours,

D E. VELASCO

ident

ALOBS No.: 06 -20641 -2024 -04-0020

13,200,000 .00

Effectivity Date: October 25, 2019 Page 7 of 13



DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date: Mode of Procurement: 4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Del Date of Deli		TARLAC STATE UNIVERSITY	Delivery T Payment		60 Calendar Days N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
		Balance Forwarded:			
29	unit	REFRIGERATED CENTRIFUGE, BIOBASE BKC-TL6RD; Max.	1	326,500.00	6,701,100.00 326,500.00
		Speed: 6000rpm; Max. RCF: 3800×g; Max. Capacity:	-	520,500.00	320,300.00
		4*500mL; Motor: AC frequency conversion motor; Speed			
		Accuracy: ±30r/min; Time Range: Centrifugal time:1min~99			
1		min59sec, Continuous centrifuge Hold; Temperature Range: -			ļ
Ì		20°C~+40°C; Temperature Accuracy: ±1.0°C; Power Supply:			
- 1		AC220±22V 50/60Hz (Standard);110V 60Hz (Optional); Noise: < 60dB(A); External Size (L*D*H): 720*743*410mm; Net			
		Weight: 110kg; Package Size (L*D*H): 810*825*570mm; Gross			
		Weight: 120kg			
30	unit	REFRIGERATOR, LG GR-M247CSBW; Product Dimension	3	133,500.00	400,500.00
l		LxWxH: 97.2cm x 189.1cm x 77cm; Weight: 89995.00 kgs;			
		Variant: Black Glass Finish; Handling: Fragile; Item Capacity: 24cuft; Size: 24 cuftSide By Side: 24.0; Cu Ft (Srp 89,995);			
1		Inverter Linear Compressor Trade; Linear Cooling; Smart			
		Diagnosis&Trade Hygiene Fresh+; Door In Door; Lg Thing			
		Thru Wifi; Multi Air Flow; 10 Years Warranty On Compressor			
31	unit	SHAKING WATERBATH, BIOBASE SWB-B; Temp. Range:	1	55,000.00	55,000.00
		RT~100°C; Oscillation Amplitude: 24mm; Rotary Speed:			33,000100
		50~280rpm; Shaking Mode: Rotation: oscillation &			
		reciprocating, continuous; Timing: 0-120min; Consumption:			
		1550w; Power Supply: AC 110/220V±10%, 50/60HZ; Internal Size(L*W*H) mm: 490*390*150; External Size(L*W*H) mm:			
-		720*480*520;Packing Size(L*W*H) mm: 800*590*580; Gross	1		
İ		Weight(kg): 52			
		Sub-total:			7,483,100.00
					/, TO3, 100,00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

Very truly yours,

E. VELASCO

ent

Official (

Conforme:

DIAMOND INDUSTRIAL EMS PROVIDER, INC.

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address:

Funds Available:

Budget Office

No.: TSU-PRO-SF-09 Revision No. 02

ALOBS No.: 66 - 20 6441 - 2024 - 64 - 0010

Amount:

13,200,060.00

Effectivity Date: October 25, 2019 Page 8 of 13

DELIVERY DUE DATE

9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date: Mode of Procurement: 4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of De		TARLAC STATE UNIVERSITY	Delivery '	Геrm:	60 Calendar Days
Date of Del	ivery:		Payment	Term:	N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
22		Balance Forwarded:			7,483,100.00
32	unit	SPECTROPHOTOMETER, METTLER TOLEDO UV5 BIO; Wavelength Range (nm): 190 nm - 1,100 nm; Photometric accuracy	1	1,320,000.00	1,320,000.00
		(K2Cr2O7): ±0.005 A; Wavelength accuracy: ±0.9 nm; Resolution			
		(Toluene in hexane): >1.5; Stray light (KCl, 198nm): >2;			
		Compatibility with LabX Software: Yes; Minimal Scan time: 2 s;			
		Display: 7 inch QVGA Color TFT touch sensitive screen; Displayed			
		Resolution: 800x400; Dimensions (HxWxD): 8.98 in x 8.19 in x			
		10.04 in (228 mm x 208 mm x 255 mm); Weight (incl. Terminal):			
		6.4 kg; Cuvette Changer: Yes; Optics: Array, Light Source, Xenon flash lamp; Connectivity USB Interface: Yes; Terminal resolution:			
		800x400			
33	unit	SPRAY DRYER, LABFREEZ SD-18A; Max evaporator capacity:	1	676,000.00	676,000.00
		1800ml/h; Peristaltic pump feed rate: 0 ~ 2000ml/h; Inlet air			1
		temperature: 30 ~ 250°C ±1°C; Outlet air temperature: 30 ~ 120°C	i		
		±1°C; Dry air flow rate: 70m3/h (maximum 330m3/h), pressure			
		686Pa; Blower: 0.2KW/220v, frequency converter fan; Electric heater: 3.2KW/220V, 2520 special stainless steel; Temperature			
		sensor: PT-100, intelligent PID control; Spray system: nozzles			
		(U.S.), 0.7mm diameter, Two-fluid nozzle (inside mix); Avg drying			
		time: $1.0 \sim 1.5$ s; Automatic block discharging device: $0 \sim 60$ s;			
		Adjustable Control system; Siemens PLC, 7" color touch LCD			
		display; Electrical standard: Schneider; Quick release: Temperature			
		meter, air piping and power supply; Dimensions(H×W×D): 910mm×575mm×423mm; Power supply: 220/230V, 50 ~ 60Hz;			
		Rate power: 220V/3.6KW; Weight: 50kg			
34	unit	STEREO MICROSCOPE, OPTO-EDU A32.1239; 1.3M/3.0M USB2.0	10	30,200.00	302,000.00
		Digital Camera Built-in Binocular Head; Total		_ 5,200.00	302,000,00
		Magnification10x/20x/40x With 1x/2x/4x Lens And WF10x/20		1	
		Eyepiece; Track Stand With Coarse Focusing Knob			
		Sub-total:			9,781,100.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

06-10.24

Conforme:

CAMINIAN DIAMOND INDUSTRIA SYSTEMS PROVIDER, INC.

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address:

Funds Available:

JASPER A. YAUDER, CPA **Budget Office**

ALOBS No.: 66 - 266441 - 2024 - 04 6010

Amount:

Very truly yours,

13,200,000.00

D E. VELASCO

Official/

resident

Effectivity Date: October 25, 2019 Page 9 of 13

No.: TSU-PRO-SF-09

DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date: Mode of Procurement: 4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery:		TARLAC STATE UNIVERSITY	Delivery Term:		60 Calendar Days
Date of Deli	very:		Payment	Term:	N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
35	set	Balance Forwarded: & Handle For Easy Carrying; Separate Power Switch For Up/Bottom Light Source; Up 1W LED, Bottom 7x20mA LED Light Source, Brightness Adjustable POWER QUALITY ANALYZER, ES4000, Power Supply:	1	330,000,00	9,781,100.00
	SEL	Rechargeable lithium-ion battery packs 9.6V, backup charger; Battery indicator: Battery symbol - shows dump energy. When the voltage is too low, automatic shutdown after the 1 minute; Power consumption: Current consumption of normal test 490 mA, continuous working for 10 hours; Display mode: LCD color screen, 640dots×480dots, 5.6 inches, display domain: 116mm×88mm; Size of clamp: FR008 small sharp current clamp: 8mm×15mm; FR020 circle current clamp: 20mm×20mm; FR050 circle current clamp: 50mm×50mm. FR300R Flexible Coil Current Sensor (with Integrator): Ф300mm; Instrument dimensions: L×W×H: 277.2mm × 227.5mm × 153mm; Number of channels: 4U/4I; Phase-to phase voltage: 1.0V~2000V; Phase-to-neutral voltage: 1.0V~1000V; Current: FR008 current clamp: 10mA~10.0A; FR020 current clamp: 0.10A~100A; FR050 current clamp: 1.0A~1000A; FR300R Flexible Coil Current Sensor (with Integrator): 10A ~ 6000A; Frequency: 40Hz~70Hz; Parameters of electricity: W, VA, Var, PF, DPF, cos\(\phi\), tan\(\phi\); Energy parameters: Wh, Varh, Vah; Harmonic: Order 0~50; Total harmonic distortion: Order 0~50, each phase; Expert mode: Yes; Number of Transient records: 150 sets; Voltage flicker: Yes; Starting current mode: Yes, 100 seconds; 3 phases unbalance: Yes; Record: 300 days (simultaneous recording 20 parameters, record one point every 5 seconds); Min/Max recorded value: Measurement of maximum and minimum values over a period of time		330,000.00	330,000.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

06 - 10 . 24

Conforme: SHARM () (AMIN)AM

<u>DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.</u>

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name:

Bank Address:

Funds Available:

JASPERA. YAUDER, CPA **Budget Office**

No.: TSU-PRO-SF-09 Revision No. 02 Very truly yours,

Sub-total:

E. VELASCO

ALOBS No.: 06-20641-2024-64-0016

13,000,000.00

Effectivity Date: October 25, 2019 Page 10 of 13

10,111,100.00

Procurement Unit



PURCHASE ORDER

0

DELIVERY DUE DATE:

() 9 AUG 202

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.
Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: 045-606-8142/606-8157

Tel. No.: (02) 571-5110/330-6013

PR No.: PO No.:

2023-05-164 2024-237

Date:

Mode of Procurement:

4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery		TARLAC STATE UNIVERSITY	Delivery T	erm:	60 Calendar Days
Date of Delivery:			Payment'		N/30
Item No. U	nit	Description	Quantity	Unit Cost	Total Cost
36 se	et	Balance Forwarded: Alarm: 40 different types of parameter selections, 12,800 sets alarm logs; Peak: Yes; Phasor diagram display: Automatically; Capacity of snapshots: 60; Menu language: English/Chinese; Communication: USB; Automatic switching off: When an alarm campaign is initiated or a search for transients, an inrush current capture, or a trend recording is pending or in progress, the device is not automatic switching off; In other test mode, 15 minutes without keystrokes, automatic shutdown after prompt 1 minute; Backlight function: Yes, suitable for use at night and dark place; Weight: Host: 1.6kg (with battery); FR008 small sharp current clamp: 168g×4; FR020 circle current clamp: 252g×4; FR050 circle current clamp: 463g×4; FR300R Flexible Coil Current Sensor (with Integrator): 280g×4; Test wires and power adapter: 800g; Total weight: about 10.8kg (with packaging); Length of voltage test wire: 3m; Length of current sensor wire: 2m; Working temperature and humidity: -10°C~40°C; below 80%Rh; Storage temperature and humidity: - 10°C~60°C; below 70%Rh; Input impedance: Input impedance of test voltage: 1MΩ; Withstand voltage: Withstand 3700V/50Hz sinusoidal AC voltage for 1 minute between instrument wiring and shell; Insulation: Between instrument wiring and shell ≥10MΩ; Structure: Double insulation, with insulation vibration-proof sheath; Safely rules: IEC 61010 1000V Cat III / 600V CAT IV, IEC61010-031, IEC61326, Pollution degree: 2. VISUAL IR THERMOMETER, FLUKE VT04; Built-in digital camera: Yes; Thermal heat map overlay: Yes, five blending modes; Image optics system: PyroBlend® Plus optic *4x sharper image than VT02; Field of view: 28° x 28°; Hi-Lo temperature alarms: Yes; Time lapse image capture: Yes; Auto- monitor alarm: Yes; Battery type: Li-Ion rechargeable; Ergonomics: Slim pocket-sized design; Hot and cold markers: Yes; Battery life: Eight (8) hours; Temperature measurement range: -10°C to +250°C (14°F to 482°F); Temperature measurement accuracy: +2°C or ±2%; Temperature measurement: Yes, centerpoin	1	68,000.00	68,000.00
		Sub-total: 1			10,179,100.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for non-expendable supplies. In case of failure to make 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

Conforme:

06 - 10 . 24

DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name: Bank Address:

Funds Available:

IASPER A. YAUDER, CPA
Budget Office

No.: TSU-PRO-SF-09 Revision No. 02

DR. A

DR. ARNOLD E. VELASCO

JUN 1.3 2024

ALOBS No.: 06 - 206441-2024-04-0010

Amount: 13, 200,000.00

Effectivity Date: October 25, 2019 Pag

Page 11 of 13



DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013 PR No .:

2023-05-164

PO No .:

2024-237

Date: Mode of Procurement: 4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Del		TARLAC STATE UNIVERSITY	Delivery T	erm:	60 Calendar Days
Date of Deli	very:		Payment'	Гегт:	N/30
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
		Balance Forwarded:			10,179,100.00
		create professional reports or export images in SmartView® (BMP, DIB, GIF, SPE, FIF, SPEG, JPG, PNG, TIF and TIFF); Safety and compliance: CFR47: 2009 Class A. Part 15 subpart B; CE: EN 61326:2006; IEC/EN 61010-1:2010; Warranty: Two (2) years			
37	unit	TOP LOADING BALANCE, INFITEK BP-600-B; Capacity: 310; Readability(g): 0.1; Repeat ability(g): 0.2; Linearity(g): 0.3; Min weighing(g): 0.1; Stable Time: ≤3s; Pan Size: Ф130mm; Operation temp: 5-25°C; Option: Printer,Draft shield,RS232,Weight; Outline size: 270x195x85mm; Unit set Packing Size: 310x230x130mm; Ten Packing Size: 660x470x320mm; N.weight Unit: set 2.5kg/Ten sets 25kg; G.weight: Unit set 3kg/Ten sets 30kg	2	16,000.00	32,000.00
38	piece	ULTRASONIC VIBRATING SCREEN, Model: S49-400, Screening Diameter: Φ340; Screening Area: 0.0907; Mesh Specification: 2-500 Mesh/Inch; Number of Layers: 1-5; Power: 0.25	1	460,000.00	460,000.00
39	piece	VACUUM FRYER, Power Source: Steam; Voltage: 380V/50HZ; Power: 15kw; Dimension(L*W*H): 1750*2000*1730mm; Vacuum Frying Machine Material:Food grade 304 stainless steel; Input Capacity: 10 kg/batch; Work temperature: 70-120 degree (adjustable); Raw material: Fruit Vegetable Nuts Meat Fish; Processing time: around 45 min/batch; Min. oil volume: 80L/batch; Power Source: electric	1	1,187,000.00	1,187,000.00
		Sub-total:			11,858,100.00

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

6.10.24 Conforme: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.

Very truly yours, E. VELASCO

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name: Bank Address:

Funds Available:

Amount:

ALOBS No.: 06-206441-2024-04-0010

13,200,000.00

JASPER

Budget Office

Effectivity Date: October 25, 2019 Page 12 of 13

No.: TSU-PRO-SF-09





DELIVERY DUE DATE: 0 9 AUG 2024

Tel. No.: 045-606-8142/606-8157

Supplier: DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC. Address: 19 Milflores Drive, Beverly Hills Subd., Antipolo City, Rizal

TIN No.: 239-315-156-000

Tel. No.: (02) 571-5110/330-6013

PR No.:

2023-05-164

PO No.:

2024-237

Date: Mode of Procurement:

4/22/2024 Public Bidding

Gentlemen:

Please furnish this office the following articles subject to the terms and conditions contained herein:

Place of Delivery:	TARLAC STATE UNIVERSITY	Delivery Term:	60 Calendar Days	
Date of Delivery:		Payment Term:	N/30	

or □ proper to •0:		rayment term:		<u>N/30</u>	
Item No.	Unit	Description	Quantity	Unit Cost	Total Cost
40	unit	Balance Forwarded: VACUUM PUMP, SCJ-20; Anti-corrosive; Speed of Evacuation: 20 L / min; Ultimate Pressure : >-0.08Mpa; Vacuum: 200mbar; Working Temp.: 7-40 deg. Celsius; Motor Power Consumption: 160W; External Size: 245x145x220; Pump Head: 1	2	16,500.00	11,858,100.00 33,000.00
41	piece	VACUUM TUMBLER MARINATOR, QD-200; Production Capacity: 100kg/time; Voltage: 380V; Power: 1650w; Weight: 379 KG; Dimension(L*W*H): 1300*1230*1515mm; Product name: Vacuum Tumbler Mixer Meat processing vacuum tumbling machine for sale; Model: GR250; Capacity(kg/time): 100; Cylinder Volume (L): 250; Power(KW): 1.65; Cylinder Speed (r/min): 7; Vacuum Level(Mpa): -0.085; Rated Voltage (V): 380; Weight(Kg): 379; Dimensions (mm): 1220x1000x1470	1	208,900.00	208,900.00
42	unit	WATER ACTIVITY METER, EZ-200; Sensor: Electric resistance type; Measurement range: 0.10~0.98Aw*1; Measurement accuracy: ±0.01 Aw(25°C±0.3°C); Measurement Time: average 10 minutes / sample*2; Calibration: 4 points [0.33, 0.53, 0.75, 0.93 Aw] / 25°C; AC adapter: Input:100-240V 50-60Hz; Output:DC24V; Main unit rating: DC24V: 0.65A; Dimensions: 165(W)×130(H)×270(D)mm; Weight: 4.3Kg	1	550,000.00	550,000.00
43	unit	WATER DISTILLATION UNIT, Model: W4000; Distillation: Single; Water supply: 1 l/min; Supply pressure: 0,3 - 7,0 bar; Output: 4 l/h; Conductivity: 3,0 - 4,0 μS/cm; Temperature: 2535 °C; pH: 5,0 - 6,5; Rating: 3 kW; W×D×H: 500×150×450 mm; Weight: 11 kg	2	275,000.00	550,000.00
		************* Purpose: Supply and Delivery of Laboratory Equipment (APP 2023)			13,200,000,00

(Total Amount in Words) Thirteen Million Two Hundred Thousand Pesos Only

Warranty shall be for a period minimum of Three (3) months for expendable supplies, or a minimum period of one (1) Year for nonexpendable supplies. In case of failure to make 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

Conforme:

Very truly yours, DR. ARNOLD E. VELASCO

dent

<u>DIAMOND INDUSTRIAL SYSTEMS PROVIDER, INC.</u>

(Signature over printed name & date)

Bank Account Name:

Bank Account Number:

Bank Name: Bank Address:

Funds Available:

JASPER A

Budget Office

No,: TSU-PRO-SF-09 Revision No. 02

ALOBS No. : 06-206441-2024-04-0016

Amount:

B,200,000.00.

Effectivity Date: October 25, 2019 Page 13 of 13