

Republic of the Philippines Central Mindanao University

BIDS AND AWARDS COMMITTEE

Musuan, Bukindon

NOTICE OF AWARD

October 7, 2019

The Manager INSTRUMIX SUPPLIER, INC., Unit 433/434 City Land Pasong Tamo Tower, 2210 Don Chino Roces Avenue, Makati City

Dear Sir/Madam;

This is to inform you that bid proposal for the project: **PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT** which shall be funded under *Trust Fund* after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of *BAC Resolution No. TF-PB-19-004* and the same has been approved by the Central Mindanao University thru the undersigned for several items at the amount of *Four Million Four Hundred Eighty Thousand Pesos Only (Php4*,480,000.00). You are hereby requested to manifest your acceptance of the said.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed, the following documents with ten(10) calendar days from the date of your receipt of this Notice of Award to wit:

A. PERFORMANCE SECURITY

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

This Performance Security shall be forfeited in favor of the Central Mindanao University in the event it is established that you are in default in any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

JESUS ANTONIO G. DERIJE

President

Received, Acknowledged and Accepted:

Name: Jampy C.

Signature: >

University Town, 8710 Musuan, Bukidnon E-mail Add. <u>bac@cmu.edu.ph</u>; Website: http://www.cmu.edu.ph

OFFICE OF THE BIDS AND AWARDS COMMITTEE

CONTRACT OF AGREEMENT

REF. NO. TF-PB-19-004a

THIS	AGREEM	ENT mad	le this	day	of	October,2	2019	between	CENTR	:AL	MIND.	ANAO
UNIV	ERSITY of	f the Philip	ppines (t	hereinafter (calle	d "the Ent	tity")	of the or	e part a	nd II	NSTRI	UMIX
				434 City L					2210 D	Oon (Chino	Roces
Aven	ue, Makati	City (here	einafter c	alled "the S	uppl	ier") of the	other	part:				

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of Four Million Four Hundred Eighty Thousand Pesos Only (Php4,480,000.00) with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
1	Unit	1	HPLC System with Fluorescence		4,480,000.00	4,480,000.00
-d.,	e santan	Ta sugar	Detector	er viter		-
1.7		3000	Features:			
			Pump: Pump type: Micro-	Shimadzu Pump		<i>1</i>
	1		volume parallel double-plunger	Model LC- 20 AD: Pump:		pe ^r
			pump (approx 10 μL/stroke);	Pump type: Micro-		
	Te to		Pumping method: Constant-flow	volume parallel		#
11 A			pumping and constant-pressure	double-plunger		
N	100	ome ogs	pumping; Flow rate accuracy:	pump (approx 10 μL/stroke); Pumping		.s*
	1, 1		0.0001; Pressure setting range:	method: Constant-		.51
155	.67		1.0 to 40 MPa; Pressure setting	flow pumping and		
			accuracy: ±10% or 1.0 MPa;	constant-pressure		
·			Pressure-limiting functions:	pumping; Flow rate		
		No.	upper and limits; Operating	accuracy: 0.0001; Pressure setting	and the second	
			Temperature range: 4 ~ 35 °C	range: 1.0 to 40	The second secon	
				MPa; Pressure	regariine.	
	*	i v		setting accuracy:	ત એકોકાર્	
				±10% or 1.0 MPa; Pressure-limiting	f. i	
		4		functions: upper		
				and limits;		
				Operating		
			÷ ii — Aii ii . ii	Temperature range: 4 ~ 35 °C		
			· Auto-injector/Autosample:	Shimadzu		
			Injection system; Injection	Autosampler Model		
			volume repeatability: RSD <	SIL 20 A · Auto-		
			0.3%; Applicable Pressure: 20.0	injector/Autosampl e: Injection system;		
			MPa max.; pH range: 1-14;	Injection volume		
			Power Consumption Frequency:	repeatability: RSD <		
			AC220 – 240 V ± 10%	0.3%; Applicable	-	
				Pressure: 20.0 MPa		
				max.; pH range: 1- 14; Power		
ļ				Consumption		
-				Frequency: AC220 -		
				240 V ± 10%		•

		γ			T	
			 On-line Degasser: Number 	Shimadzu Degasser		
			of flow lines: 5 lines; Self-	Model DGU-20A5		
			Cleaning; Operating	On-line Degasser:		
				Number of flow		
			temperature range: 4 to 35 °C;	lines: 5 lines; Self-		
			Humidity range: 20 to 85 %	Cleaning; Operating		
			-	temperature range:		
				4 to 35 °C; Humidity		
				range: 20 to 85 %		
			 Photodiode Array 		·	l
			Detector: Light source:			
			Deuterium lamp and Tungsten			
			1			
			lamp; Wavelength accuracy: ± 1	-		
			nm; Polychromator			
			Temperature Control Function &			
			Heat Exchange at Cell Inlet:			
			Standard; Slight Width: 1 nm, 8	.0		
			* 28 万 「 「 M A 」 * 10 対 」 、 27 「 A A A A A A A A A A A A A A A A A A			
			nm; Inner diameter: 0.36 mm			
·		190 (dia.; Optical path length: 10			
		Prophysical Company	mm; Capacity: 1.0 µL; Withstand			
		Dentilog State	pressure: 8 MPa			
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	September 1	4.	· Fluorescence Detector:		7	
		177	Bandwidth: 20nm; Lamp: 150 W			
	, (1) (1) (1) (1) (1) (1) (1) (1	er er er Werer er	Xe Lamp; Cell temperature		68 T	
			control: Yes		10A 1	
- 1	14.		Column Oven:	Programme Agency Const.		
	37	l de Marie	Temperature Control Method:			4
		The state of the s	and the second s		1	:
. 4	٠.		Block Heating; Temperature			a.
	1000		setting range: 4 to 80 °C;		The first warmen	2
	j		Temperature control precision:			,s*
			+/- 0.1 °C max; Temperature	la propieta de la companya della companya della companya de la companya della com	S S S	#
17 /			control range: Ambient – 15 °C	· · · · · · · · · · · · · · · · · · ·		gri gri
e#	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥ · · · · · · · · · · · · · · · · · · ·			
, at 1			to ambient + 60 °C; Column			
			capacity: 2 columns 25 cm;			, a. f
			Safety measures: Temperature	y 19,00	The state of the s	4
		4 3	limit device using maximum	The state of the s		:
			temperature setting, thermal			
			1 T			
·	, i		fuse, solvent leak sensor			·
	1 1		HPLC Workstation		#	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-
			Operation Accessories Included:		/201	
			- Reservoir tray			
			Sample vials 1.5 mL with			
				I graduate the second		
			cap septum (100 pcs/set)	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
			 Quaternary Gradient mixer 	a mila		
		<u> </u>	· 3kVA UPS	A Company of the Comp		
			- AVR			*
			Filtration kit with vacuum			
		:				
			pump	·		
			 Syringe filter 			
			· Membrane filter			
			· Sample syringe			
			Desktop Personal			
			•			
			Computer, 21" LED Monitor and			
			Inkjet printer			
	·		UV-Vis Spectrophotometer			*********
			Specifications:			·····
			- opcomound.	L	<u> </u>	

	Т	T		1	
			Wavelength Range: 190 to	190 to 1, 100nm	
	ļ		1, 100nm		
			Spectral Bandwidth: 1 nm	(190 to 1, 100 nm)	
			(190 to 1, 100 nm)		
			· Wavelength Setting: 0.1	0.1 nm increments	
			nm increments		
			Wavelength Scanning	3, 000 to 2 nm/min	777771111111111111111111111111111111111
			Speed: 3, 000 to 2 nm/min) '	
***************************************			· Lamp interchange	Automatic	
			,	interchange linked	
			wavelength: Automatic	to wavelength. The	
			interchange linked to	interchange	
			wavelength. The interchange	wavelength can be	
			wavelength can be set freely in	set freely in the	
			the range of 295 to 364 nm	range of 295 to 364	
			Stray light: Less than	nm	
			1 2 3 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
		10.	0.02% Nal @ 220 nm, NaNO-2		
		1489 (1884)	@ 340 nm, less than 1.0% KCl @		
		energy special in	198 nm		
	eg top 1		Photometric system:		
	409000	Since Sign	Double beam optics		
· <u></u>	4 - A		- Photometric range:	REAL TO THE REAL PROPERTY.	
	1. 1. 1. 1. 1.	large a	Absorbance: -4 to 4 Abs,		
	and the same		Transmittance: 0% to 400%	19 July 19 July 19	
		101	· Light Source: 20-W		
4.	5 15 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		halogen lamp and deuterium		
4	•	April 19	lamp. Built in light source auto		A STATE OF THE STA
	Programme Company		position adjustment		
		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
1 A	And the Co		Monochromator: Blazed		
			halo graphic grating in Czerny		
	24		Turner mounting		
	set		Detector: Silicon		
4	aw a f		photodiode	7 250	
	set		Sample compartment:		
7			Internal dimensions (W x D x H):		
.*			110 x 250 x 115, Distance		
			between light beams: 100 mm,		
		. 15.5	with two cells compartment for		The state of the s
			Reference standard/Blank and		Sept.
		langsi Magazina	sample		11,74,89.5
			Stray light: Less than		
			0.02% and 220 nm (Nal), Less	State State	la.
			than 0.02% at 340 nm (NaNO2),	A Third Company	
			Less than 1.0% at 198 nm (KCl)	and the second	
				Maryani Maryani	
	set		Power requirements: AC	Market 1	
			200, 60 Hz		
	unit		- Built-in Software		
	set		Accessories Included:		
	pcs		· Silica Quarts Cuvette (10		
			mm)		
	pcs		· Desktop Personal		
			Computer, 21" LED Monitor and		
			Inkjet printer		
	pcs		The state of the s		
	set		Warranty		
	300				
1			Two years warranty on services,		
			Eighteen months on parts.		
1	l	i	Including Preventive	i	1

GRAND TOTAL	4,480,000.00
,	
 handled by Application Chemist	
On-site training at CMU to be	
Training	
Qualification must be done.	
Qualification and Operation	
the instrument. Installation	
Maintenance and Calibration of	

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz,:
 - (a) the Bid Form and the Price Schedule submitted by the Bidder;
 - (b) the Schedule of Requirements;
 - (c) the Technical Specifications;
 - (d) the General Conditions of Contract;
 - (e) the Special Conditions of Contract; and,
 - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered by INSTRUMIX SUPPLIER, INC., in the presence of SAMMY ALOMBRO.

Binding Signature of Entity:

Binding Signature of Supplier:

JESUS ANTÓNIO G. DERIJE

President

SAMMY ALOMBROAuthorized Representative

Witness:

LUZVIMINDA T. SIMBORIO BAC Chairman MARIA JAMELLAH CELESTE M. MAGALONA Chief, Accounting Unit

ACKNOWLEDGEMENT

REPUBLIC OF THE PHILIPPINES) PROVINCE OF BUKIDNON MUNICIPALITY OF MARAMAG)

990

 $\times \times \times$

UDE. NO.

PAGE NO.

BOOK NO. RERIES OF

	' ;			
BEFORE ME, a Notary Public for i	n the above jurisdiction, on this	day of	at	
personally appeared the following,	exhibiting to me following described	Competent Evidence	of Identity (CEI) in acc	cordance with the 20m Rules
on Notarial Practice.	4 4			

Name	¥ .	Competent Evidence of Identity	Date/place Issued	
JESUS ANTONIO G. DERIJE		00 15 47	~]
SAMMY ALOMBRO		Protestional Vavers Cicente	DAVAO GTY 62-1398-1398	\$53

Known to me to be the same person who executed the foregoing instrument and who acknowledge to me that the same is their free and voluntary act and deed.

This instrument refers to the Contract of Agreement consisting of (4) pages including this page, signed by the parties and their witnesses on each and every hereof and thereof, including this page whereon the acknowledgement is written.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed on every page hereof my notarial seal this in the Municipality of Province of

> MAICHEL RICK A. MACARAYAN PUBLIC NOTARY

UNTIL DECEMBER PROZOZO I BP NO DDIESS - PROJESUKIDNON

PTR NO. 2764005-1-16-19 BUKIDNON

ATTORNEY'S ROLL NO. 61863



Republic of the Philines CENTRAL MINDANAO UNIVERSITY Musuan, Maramag, Bukidnon

NOTICE TO PROCEED

MR. SAMMY ALOMBRO, Sales Representative INSTRUMIX SUPPLIER, INC., PhilGEPS Certificate # 2001-1749 Unit 433/434 City Land Pasong Tamo Tower, 2210 Don Chino Roces Avenue, Makati City

Dear Madam/Sir:

The attached Agreement having been approved, notice is hereby given to INSTRUMIX SUPPLIER, INC., FOR THE PROCUREMENT OF LABORATORY EQUIPMENT, may commence after receipt of this notice but not to exceed thirty (30) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

JESUS ANTONIO G. DERIJE
President

Conformed:

On moro
Printed Name of Representative Over Signature

Date



Republic of the Philippines Central Mindanao University BIDS AND AWARDS COMMITTEE

Musuan, Bukindon

NOTICE OF AWARD

October 7, 2019

The Manager
ITS SCIENCE (PHILS),INC
3434-C.C. Raymundo Ave., Rosario,
Pasig City, Metro Manila

Dear Sir/Madam;

This is to inform you that bid proposal for the project: PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT which shall be funded under *Trust Fund* after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of *BAC Resolution No. TF-PB-19-04* and the same has been approved by the Central Mindanao University thru the undersigned for several items at the amount of *One Million Eight Hundred Seventy One Thousand Four Hundred Seventy Three Pesos Only (Php1*,872,473.00). You are hereby requested to manifest your acceptance of the said.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed, the following documents with ten(10) calendar days from the date of your receipt of this Notice of Award to wit:

A. PERFORMANCE SECURITY

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

This Performance Security shall be forfeited in favor of the Central Mindanao University in the event it is established that you are in default in any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

ESUS ANTONIO G. DERIJE

President

Received, Acknowledged and Accepted:

Name:

Signatur

Date:

University Town, 8710 Musuan, Bukidnon E-mail Add. <u>bac@cmu.edu.ph</u>; Website: http://www.cmu.edu.ph

OFFICE OF THE BIDS AND AWARDS COMMITTEE

CONTRACT OF AGREEMENT

REF. NO. TF-PB-19-05a

THIS AGREEMENT made this ______day of <u>October</u>, <u>2019</u> between CENTRAL MINDANAO UNIVERSITY of the Philippines (thereinafter called "the Entity") of the one part and **ITS SCIENCE** (**PHILS**), **INC.** at 3434-C.C. Raymundo Ave., Rosario, Pasig City, Metro Manila (hereinafter called "the Supplier") of the other part:

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of *One Million Eight Hundred Seventy One Thousand Four Hundred Seventy Three Pesos Only (Php1*,872,473.00) with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
LOT 6	e An ilyenin		ABC= 2,000,000.00			
-PROJ	ECT4- MIV	1.ENOT (PI	IARMAFERN) CHEMISTRY			
1	рс	1	Thermomixer, speed from 250			:
		1	up to 1400 rpm, five	, i		4
			exchangeable block modules,			
, AR.	194	120	temperature change ambient -			
31			15°C to 100°C,multiplre	EPPENDORF		
	, 4		functions: thermoshaker,	GERMANY	624,603.00	C24 C03 00
			incubator, and shaker, allows	THERMOMIXER		624,603.00
			temperature adjustment from +			•
			4°C to +100 °C, Block module			
	No.		24× 1.5 ml and 24× 2.0 ml, all			
			base shapes			
2	рс	1 /	Vacuum dryer, Dimension of		100	
		g. / g	basic unit: 390 W x 315 H x 536		en en Det de	
			mm D; Weight: 44kg; Rotor	13 m	the designation of	
			Capacity (1.5 - 2.2ml):216x;		May 4 a	
			Rotor Capacity (15ml Falcon):	The state of the s		
			48x; Rotor Capacity (50ml	en transmitte Line - Polymer		
			Falcon): 18x; Rotor Capacity (96	A STATE OF THE STA		
į			well); 12x; Control System:	ROTATIONAL VACUUM		
			CDplus; contains vacuum sensor,	CONCENTRATOR,	4 247 272 22	
:		·	pump, and stop valve;Rotor	MARTIN CHRIST	1,247,870.00	1,247,870.00
			speed, (rpm): 1550; Relative	GERMAN: RVC 2-25 Cdplus		
			centrifugal force, (RCF): 235;			
			Max allowed imbalance (g): 30;		-	
			Temperature control range: +30			
			to +80°C; Process max vacuum:			
			< 0.1 mbar; Power Supply:			
			220V/60Hz; includes a cooling			
			trap			
			GRAND TOTAL	3474	1,872,4	773.00

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement,
 - (a) the Bid Form and the Price Schedule submitted by the Bidder;
 - (b) the Schedule of Requirements;
 - (c) the Technical Specifications;
 - (d) the General Conditions of Contract;
 - (e) the Special Conditions of Contract; and,
 - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered by ITS SCIENCE (PHILS), INC. in the presence of ROY PAULO B. GAID.

Binding Signature of Entit

JESUS

President

Witness:

Binding Signature of Supplier:

ROY PAULO B. GAID Authorized Representative

LUZVIMINDA T. SIMBORIO

BAC Chairman

MARIA JAMELLAH CELESTE M. MAGALONA Chief, Accounting Unit

ACKNOWLEDGEMENT

REPUBLIC OF THE PHILIPPINES) PROVINCE OF BUKIDNON (C) (C3) TY MUNICIPALITY OF MARAMAG)

PASIG CITY BEFORE ME, a Notary Public for in the above jurisdiction, on this day of personally appeared the following, exhibiting to me following described Competent Evidence of Identity (CEI) in accordance with the 20m Rules on Notarial Practice.

Name Competent Evidence of Identity Date/place Issued JESUS ANTONIO G. DERIJE ROY PAULO B. GAID DL# 605-18-001964

Known to me to be the same person who executed the foregoing instrument and who acknowledge to me that the same is their free and voluntary

This instrument refers to the Contract of Agreement consisting of (4) pages including this page, signed by and every hereof and thereof, including this page whereon the acknowledgement is written Mondo Edu

aig, San Juan and Paterne Until December 31, 2020

O/F Pasig City Hall, Brgy. San Nicolas, Pasig City ROLL NO. 31102 / 5.04-1981 IBP NO. 055228 / 11-21-2018 2 PR avg. 61584534/01-03-005gd

Notery Public for

MCLE NO. VI-0008017 velid until April 14, 2022 TIN NO. 232-590-923

APPOINTMENT NO. 53 (2019-2020) CONTACT RG. 0949-924-0131 / 0927-311-2426

FRIESOF



Republic of the Philip as CENTRAL MINDANAO UNIVERSITY Musuan, Maramag, Bukidnon

NOTICE TO PROCEED

MR. ROY PAULO B. GAID
Sales Representative
ITS SCIENCE (PHILS),INC
PhilGEPS Certificate # 2006-46208
3434-C.C. Raymundo Ave., Rosario,
Pasig City, Metro Manila

Dear Madam/Sir:

Very truly yours.

The attached Agreement having been approved, notice is hereby given to ITS SCIENCE (PHILS), INC FOR THE PROCUREMENT OF LABORATORY EQUIPMENT, may commence after receipt of this notice but not to exceed thirty (30) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

JESUS ANTONIO G. DERIJE President	
Conformed:	
Printed Name of Representative Over Signatur	E
Date	



Republic of the Philippines Central Mindanao University

BIDS AND AWARDS COMMITTEE

Musuan, Bukindon

NOTICE OF AWARD

October 7, 2019

The Manager
KRYPTON INDUSTRIAL RESOURCES,CO.
M.C., BRIONES ST., HI-WAY TIPOLO,
MANDAUE CITY,CEBU

Dear Sir/Madam:

This is to inform you that bid proposal for the project: **PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT** which shall be funded under *Trust Fund* after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of *BAC Resolution No. TF-PB-19-004* and the same has been approved by the Central Mindanao University thru the undersigned for several items at the amount of *Five Million One Hundred Ninety Three Thousand Nine Hundred Ten Pesos Only (Php5*,193,910.00). You are hereby requested to manifest your acceptance of the said.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed, the following documents with ten(10) calendar days from the date of your receipt of this Notice of Award to wit:

A. PERFORMANCE SECURITY

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

This Performance Security shall be forfeited in favor of the Central Mindanao University in the event it is established that you are in default in any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

JESUS ANTONIO G. DERIJE

President

Received, Acknowledged and Accepted:

Name: MARIE NIKKMAE B. AMPO

Signature:____ Date:___

University Town, 8710 Musuan, Bukidnon E-mail Add. <u>bac@cmu.edu.ph</u>; Website: http://www.cmu.edu.ph

OFFICE OF THE BIDS AND AWARDS COMMITTEE

CONTRACT OF AGREEMENT

REF. NO. TF-PB-19-004C

	AGREE				day								
UNIV	ERSITY	of the	Philipp	oines	(thereinafter	cal	led "the	Entity") of the	one part a	and	KRYP	TON
INDU	JSTRIA	L RES	SOUR	CES	COat_M.	C.,	BRIONI	ES ST.,	HI-WA	Y TIPO	LO,I	MAND	AUE
CITY	,CEBU	(hereina	ıfter cal	led "	the Supplier') of	the other	part:	N. C.				

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of *Five Million One Hundred Ninety Three Thousand Nine Hundred Ten Pesos Only (Php5*,193,910.00) with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
LOT 5	Same 1	*	ABC= 5,274,060.00			
9		A Carlotter Co	Project-FRDC CHED-IDIG	in the second		
1	set	1 /	Moisture Analyzer	MOISTER ANALYZER	186,000.00	186,000.00
28 T E	# +		with complete accessories	MA 50.X2.A	\	
	1.00		with free after sales service	BRAND: RADWAG	89.77	
-2.7	-3.		1-2 years warranty	ORIGIN:POLAND	p in the second of	
	,		not made in China (branded)	and the second second		
4		3.5	Max capacity: 50 grams			*
			Readability: 1mg	1 Mar 1 Mary 1 Mary 1 Mary 1 M		
		S.	Tare range: 50 grams			
			operating temp: +10 - +40 C			
		11 () () () () () () () () () (weighing pan dimensions : ©90, h = 8mm			
			Power supply: 230V / 50Hz AC			
		Annaise and a second	Display: 5" capacitive colour panel touchscreen			
*			Communication inteface: 1x RS 232, USB - A, USB - B, wireless connection,		search)	
			Packaging dimensions: 470x380x336mm	engan dan dan dan dan dan dan dan dan dan d		
			Adustment external			
			Max. sample weight50 grams			
			Moisture content readability: 0.001%	7411		w.
			moisture content repeatability: ±0.05% (sample - 2g), ±0.01%(sample 10g)	·		.,,,,,,
			drying temperature range max. 160 C			
			heating module IR emitter			
		1	Max. sample height h= 20mm			-
			Drying method 4 drying profiles (standard, fast, step, mild)			~

······································	1				·	1
			Finish mode 4			-
			modes(automatic,manual, time -			
1			defined , user defined)	1		1
			Additional functions sample			
			traceability	·		-
		<u> </u>	heating module power 450 W			
		•	power consumption 6 W			-
			With AVR			
2		2 /	Portable pH meter	PH PORTABLE KIT	200,000.00	400,000.00
		•	with complete accessories	Model: A121 pH		
			with free after sales service	Brand: Cole-Palmer		-
			1-2 years warranty	USA		
			1.	USA		
			not made in China (branded)	<u> </u>		
			meter type: portable			
			display type: LCD			
			min. pH: 2.00/max. pH: 16.00	6.		
			pH resolution; 0.1/0.01			
			the street of th	7 + 43 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×		
		A**	pH accuracy ±0.01			1
-		St. St.	Buffer recognition: DIN, NIST, and			
		rtpskurut gullir	USA		7	
			Calibration up to 3 points	La Maria		
	44,744,7		Mîn. mV: 1999/Max mV: 1999	3/14/19		
	y unitage of the	1 14 8	mV resolution: 0.1/1			
	94 × 3	***************************************	la describe de la companya del companya de la companya del companya de la compan	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
ŀ		F	mV accuracy: ±0.2 or 0.05%		242	
	<u> </u>	4.6	whichever is greater			
	, # *	4.75 N	Dissolved oxygen accuracy: ±2% full			
	517		scale	1. %		
		N. S	min. temp: 5 C/ Max temp: 105 C			
	N. Sangar	in the second	temperature resolution: 0.1		Fig. Ryenii ku	
		to de la constitución de la cons	temp accuracy: ±0.1 C		5 h	
- 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u> </u>
			temperature compensation:	140		
			Automatic or manual		<u> </u>	· ·
12		300	interface: USB or RST232	gent to exceed the section of		·
7.3			Water proof/ Battery: 4xAA			. e ⁵⁶
. (V.			batteries	Total Season Sea		
		4 - 25 -	Dimensions: Approximate			
3	piece	1/	Analytical balance	Analytical Balance	108,000.00	108,000.00
	picoc		with complete accessories	Model: AS 220x.02	200,000	
	· 3					
			with free after sales service	Brand:Radwag		
			1-2 years warranty	ORIGIN:POLAND	the control of the first	
		÷.	not made in China (branded)			
	1		with consumables (aluminum pans)	x 124	as to the	
		÷ ;	Voltage: 220V		455 cm	
		4 7 7	weighing capacity: 220 grams	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		** ** ***				
			readability: 0.0001 grams	and the property of the second		<u> </u>
			pan size: 100mm diam.	And the second of the second o		
			repeatbility: 0.07 mg	Nagy as 1000		
			sensitivity: 1ppm/ C in			
			Stabilization time: 2 sec.		***************************************	
			temperature: 10 C - 40 C			
						
			display: 5" capacitive colour panel			
			touchscreen			
			communication interface: 2xRS 232,			
			USB A, USB B, Wireless connection	***************************************		
			database capacity: 7			
			power consumption: 250 mA	,		
			Touchless operation: 2 IR sensors		-	
			calibration and adjustments:			
1	1					
			internal			
					40,000.00 /	40,000.00

			with complete accessories	Model: wlc 20/A2		
			with free after sales service	Brand: Radwag		4-W
			1-2 years warranty	ORIGIN:POLAND		
			not made in China (branded)			
			Max capacity: 20 kg			
			Readability: 0.1g			***
			Tare range: -20kg			
			repeatablilty 0.1g			
			Linearity: ±0.3g	<u> </u>		
			Stabilization time: 3sec			
						
			operating temperature: 15 C - 30 C			,
			weighing pan dimensions:			
			195x195mm			
			power supply: 100 / 220V AC 50 -			
			60Hz 12V DC and Battery			
			display: LCD backlit	N		
			communication inteface: USB A,			
		199.17	USB B			
		20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	weight 2.8/4.3kg approx.			1010-000-000
		right, selective of			3	-
	41.0729		dimensions: 470x380x336mm			
	4. X 1. 33 3 ¹	25g.			2	
	1,500	11948	protection glass IP 43		3	
		· . · · · · ·	opertion time on batteries 15b hrs			
	er gr		atmospheric humidty: 10-85RH no			
	70 (A)	1 1 1 1 1 1 1 1	condensation			
	in the second	A. Program	with AVR	99.4		
1/			Adjustment external		d general di	
5	set	1	Laminar flow	Laminar Flow	170,000.00	170,000.00
			with complete accessories	Model: BBS-SDC		
,		*	with free after sales service	Brand:Biobase		
			1-2 years warranty	Origin: CHINA		
	2		not made in China (branded)		All Land	7
			work surface height: 750 mm	The second secon		
			display: LED display			
1.0						
·	4.4	\$ 5a	airflow velocity: average 0.3 -			
	<u> </u>	1000	0.5m/s airspeed adjustable		34 34 34	
			main body: cold rolled steelwith			
			anti bacterial powder coating		19 V1	
			work table: 304 stainless steel			
			polyester fiber washable		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			99.999% efficiency at 0.3um	1.10		
	7	10	noise <60 dB		production of the second	
			front widow: manual, 5mm	and a second	··	
		1 6	toughened glass anti uv			
			max openning 310mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		i				
			illuminating lamp: JED lamp 16W*1			·
			illuminating lamp: JED lamp 16W*1			· ·
	111112		illuminating lamp: IED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm			
			illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W			
			illuminating lamp: IED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV			
			illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with levelling feet			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with levelling feet Power supply: AC 220V±10%,			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with levelling feet Power supply: AC 220V±10%, 50/60Hz			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with levelling feet Power supply: AC 220V±10%, 50/60Hz with AVR			
		,	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with levelling feet Power supply: AC 220V±10%, 50/60Hz with AVR Delivery, commissioning and			
6	set	1	illuminating lamp: JED lamp 16W*1 UV lamp 30W*1 Emission 253.7 nm consumption 600W Standard accessory: LED lamp, UV lamp 2, base stand Optional Accessory: electric height adjustable bass stand caster: universal wheel with levelling feet Power supply: AC 220V±10%, 50/60Hz with AVR	Digital Professional	165,000.00	165,000:00

			with complete accessories	Siedentopf		
				Trinocular		- He - M
			with free after sales service	Compound Microscope		
			4.3	Model: T380C-10M		
	Lunowa		1-2 years warranty			
			not made in China (branded)	Armscope		
			digital trinocular microscope	UŞA		
		ì	procides high magnification for			•
			biological			
			and educational purposes. Has			
			10Megapixel camera with			
			reduction lens and			
Ī			USB 2.0. For captureing or			
-			displaying images on a computer or			
			projector			
			trinocular viewing head with			
			interchangeable pairs of 10x and			
			25x widefield		2011	
		. 9 %	eyepieces and adjustable			
	1		interpullary distance fixed 30			
,		kofilas (gafili s	degrees		<u>.</u>	
			vertical inclination 360 degree			
	arganigati Mari	AL THE	rotation capability			
	**************************************		Head: compound trinocular	Same Section 1	6.5 ²⁶	
		8.793 Ka	trinocular port: 23mm			
	29 - Sign.	1 2	A CONTRACTOR OF THE CONTRACTOR		14.45 A. 15.45 A. 15	Lum
			eypieces: WF10x, WF20x		97	
, e.	i gangiri		Objectives: 4x, 10x, 40xs (oil) DIN	4,278.71		
			achromatic		a seed of	
		S. 6. 18-72	stage: double layer mechanical			
V f		1 2 2 2	lighting config: transmitted (lower)	<u> </u>		
			condenser: 1.25 NA Abbe	3		
			Diaphragm : Iris			
1,471.3	<i>11</i> 14.		light source: LED with rheostat,		N P T	1
2.5			6V/20W			
			illumination type: bright field			
			power: 220 V			
			resolution: 5Mp (2592x1944 pixels)			·
		3	image type: still image and video			
			display and capture			
	4		camera type: bright field		N. 1	
			camera sensor: 1/2.5" (color)		1	
			magnification: 40x		2,784,8	
		<u>. 4</u>	reduction lens: 0.5x	The state of the s		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1Eduction lens. 0.3A		Labore t	
		7 % 5 %	mounting size: 23mmor C mount	Control Company		
		's "	frame rate: 60fps, at 640x480;	Park to the second		
			18fps at 1280x960; 5fps at 2592	And the second s		
			1944	A Straight and the stra		
			computer connection: USB 2			
			file formats: JPG, TIF, GIF,			
	, .	<u> </u>	PSD,WMF, BMP			
			software package: image capture			
			editing for windows xp, vista 7 and			
			8, Mac OS			
			and Linux			
			with UPS			
			camera driver compatibility; Windows XP, Vista 7&8 Mac OSX			
			and Linux			****
7		1	UV Water Purification System	Direct q3 uv Water	598,000.00	598,000.00
	set	1				
	set	1	with complete accessories	Purefication System		
	set	1				

		1		T	1	1
		<u> </u>	not made in China (branded)			
			type 3 (pure) type 1 (ultrapure)			
			water purification system fed			
			firectly fom tap			
			water for optimum operating cost	,		
			type 3 production flow rate of 3 L/			
!			hour with type 1 deliveryflow rate			
			up to			
	 	 	>0.5 liters /minute			
			all in one purification pack concept,	<u> </u>		
			combining pre -treatment,			
	 					
			RO and polisher parts in a single			_
			cartridge - less consumable to			
		<u> </u>	replace			
			compact system with small			-
			footprint of 21,3x11.4x15 in			
		ļ	(HxWxD)	· ·		
			selection of final filter to suit			-
	1	98. 4.	various application for type 1 water			
		<u> </u>	(resistivity			
			of 18.cm, 25 C/ conductivityof	- No. 1		-
	es mill!	A SALE	0.055uS/cm at 25C			
		The Arrian	Built in 185/254nm UV lamp	and the second	r.d	-
			reduce the level of organics for		این افلاقی	
			critical			
	2 + 22 1 NOS	J 9 60	applications (TOC< ppb			_
		77.830	Automatic recirculation of water			
y 4.		A the get	when system is not in use enhances	1975		_
: 77		The state of the s	1	The State	and the second s	
	1		the	1 1 1		·
- 4			quality of the water delveredby the	in the second second		
1 44	Land to the	1 1 2 2 1	system		and the same	·
			volumetric dispensing for type 1			ş =
45			water			
1.77			with UPS		dig e	_
			Delivery, commissioning			· :_
1			installation and training	the section of the section of		2
PROJE			RMAFERN) CHEMISTRY			
8	piece	1	HPLC Column, Ascentis Si HPLC	Ascentis HPLC	125,800.00	125,800.00
			Column, 5 um particle size, LxID 25	Column, 5		,
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			i cnixiumm (supeico)	micrometre particle		
			cmx10mm (Supelco)	micrometre particle		
			cuxtouu (subeico)	size, LXID 25		
DBAIL	CT 2 CARC	EC .	cmxtomm (superco)	size, LXID 25 cmx10mm (Supelco)	A STATE OF THE STA	
	CT 2- CARD			size, LXID 25 cmx10mm (Supelco)	AFOA ECE OO	EQ4 EG5 00
PROJE 9	CT 2- CARD	1	CLASS-11 BIOLOGICAL SAFETY	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet	594,565.00	594,565.00
		1	CLASS II BIOLOGICAL SAFETY CABINET	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II		594,565.00
		1	CLASS 11 BIOLOGICAL SAFETY CABINET A. General Construction	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22		594,565.00
		1	CLASS 1 BIOLOGICAL SAFETY CABINET A. General Construction • External Dimensions (Width x	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-1I BIOLOGICAL SAFETY CABINET A. General Construction • External Dimensions (Width x Depth x Height)	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-11 BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1")	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-11 BIOLOGICAL SAFETY CABINET A. General Construction • External Dimensions (Width x Depth x Height) - At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") • Internal Work Area	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-11 BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1")	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-11 BIOLOGICAL SAFETY CABINET A. General Construction • External Dimensions (Width x Depth x Height) - At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") • Internal Work Area	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height)	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4")	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-11 BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4") Material	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4") Material Main Body: electro-	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4") Material Main Body: electrogalvanized steel with epoxy-	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4") Main Body: electrogalvanized steel with epoxypolyester anti-microbial powder-	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4") Material Main Body: electrogalvanized steel with epoxypolyester anti-microbial powder-coated finish	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00
		1	CLASS-II BIOLOGICAL SAFETY CABINET A. General Construction External Dimensions (Width x Depth x Height) At least 1340 x 810 x 1400 mm (52.8" x 31.9" x 55.1") Internal Work Area Dimensions (Width x Depth x Height) At least 1220 x 580 x 670 mm (48.0" x 22.8" x 26.4") Main Body: electrogalvanized steel with epoxypolyester anti-microbial powder-	size, LXID 25 cmx10mm (Supelco) Biosafety Cabinet Class II LBS2-A22 Brand:Labton		594,565.00

				y		T
			- Side walls: stainless steel,			
		•	type 304, with 4B finish			
<u> </u>						
			B. Airflow Filtration			
			Ultra-low Particulate Air			
			(ULPA) / H14 Filter with 99.999%			
			efficiency at 0.3 – 0.1 μm			
			Airflow Volume: 292 cmh			
	İ		(Inflow); 764 cmh (Downflow)	·		
<u></u>			(innow), 704 cilli (bowlinow)			
			ISO 14644-1 Class 3 air quality			
	-		C. Control Panel and Electrical			
,			Microprocessor Controller		,	
ļ						
			- Supervises all cabinet			
			functions	<u> </u>		
			- Soft keys for menu, blower,			-
		2.00	light, UV, electrical outlet, etc.			
			Large display which monitors			
		et strager Since a service	the operational parameters			RAMA PARTIES AND
		Alexander			· · · · · · · · · · · · · · · · · · ·	
	12 TK.	[8]	Electrical Requirements			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.	- Power rating: 220 – 240 V AC			
	100 m 30 m	7.4	50/60 Hz, 1 Ø			
		No.	- Nominal Power			
			Consumption: 287 W	war et est		
	7		• Lighting		o ·	
	100	- Jensey	- Fluorescent lamp intensity:			
	i gairtí		l · · · · · · · · · · · · · · · · · · ·			
			At least 1452 Lux	10 1 10 10 10 10 10 10 10 10 10 10 10 10		
	1.		D. Ergonomics			
100			- All electrical components	4 A.		
	nasan a ing	la se a	must be located at the back of the		the following of the	
			front panel	[17 17 17 17 17 17 17 17 17 17 17 17 17		
			- Centered and angled-down			
100	the grant		location of the control panel			ľ
			- Low noise emission of 60 dBA			
		my security () The part of the				
			(NSF/ANSI 49); 57 dBA (EN12469)			
- 1		4.	- Angled arm rest for			
j.		- 1944 T	comfortable working position			
			- Smooth finished corners of			
			the drain pan			
			E. Accessories			
			- Support stand (Caster	A Service Community		
			I the second of	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	er protes	
			wheels), Electrical Outlets, UV lamp		.2'\$' ₀ \$'.	
			(253.7 nm), Service fixtures	The state of the state of	ļ.,	
	. :	1 to 1 to 1	(Universal), AVR, UPS			
				and the Second		
			F. Inclusive:	Harris Committee		
			- Installation from NSF	te.		
]			certified engineer			}
			- Warranty of 2 years for			
			services and 18 months on parts		700 004 00	700 004 00
10	Unit	1	ULTRA LOW FREEZER	Labton	798,061.00	798,061.00
			A. Technical Specifications:	Model: LUF-D20		
			Capacity (At least 100 L)	United Kingdom		
		Assirium	Temperature range (-90 °C/-			
			40 °C)			
			Max. ambient temperature			
			(25 °C)			
			Power supply (220-240 V)	-		
			No. of compressors (At least	}		
			1)			
			Visual/acoustic alarm			
t		haarn				

						·
			 Power Failure Alarm 			
			 Adjustable high/low 			
			temperature alarm			
			Open door alarm			· · · · · · · · · · · · · · · · · · ·
			Probe failure alarm	·		
			Alarm display as text – not			_
			codes			_
	·					<u>.</u>
						-
			Prepared for GSM Alarm			-
			module			
			 Approx. 72 hours of battery 			-
			backup for alarms and temperature			
			display in the event of power cut			
			 Porthole for installation of 			-
			PT100/C02 back up			
			Digital display			-
			Data logger	40.		-
			RS 232 interface	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
		25,11	RS 485 interface			
		277 33 us	USB up/down load			_
		e nerosca (1996) Significant				_
ļ,						-
	y boat!	See a See	2 small castors in the back		* * * * * * * * * * * * * * * * * * *	-
	AMO S		AVR, UPS			-
		7)-9 1 1 	B. Installation and Shipping		en e	-
		1.5	C. Warranty			-
		4 Agend	At least 2 years warranty on	4 - 6 - 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7.5		Egy else sign	services and 18 months on parts	ing the first		
11.	Unit	1	Automatic Autoclave with Drying	Vertical Autoclave	400,000.00	400,000.00
	141		Specifications:	LVA403-A	5 A 6-47	
- A.			Capacity At least 100L	LABOCON		. –
	The second of		Rated power 4600 W	United Kingdom	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_
			Working environment : 5°C	Officed Kingdom		
			I ● Working environment: 5 C		N	=
	T.	100				Z 1
	Tall		to 40°C, relative humidity 10% -			
			to 40°C, relative humidity 10% - 85%			
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304			
			to 40°C, relative humidity 10% - 85% • Chamber material – SUS 304 stainless steel			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature :			
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min			
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min			<u></u>
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min			<u></u>
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0-			<u></u>
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa)			<u></u>
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer			<u></u>
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system			<u></u>
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature,			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization time and drying time at the same time			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization time and drying time at the same time Solid mode, liquid mode,			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Prying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal operation of the instrument			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Prying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal operation of the instrument Standard accessories –			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Prying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal operation of the instrument Standard accessories – stainless steel baskets, waste			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Prying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal operation of the instrument Standard accessories – stainless steel baskets, waste bottle, water plate, drainage hose,			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Drying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal operation of the instrument Standard accessories – stainless steel baskets, waste bottle, water plate, drainage hose, printer, printings et, stainless steel			-
			to 40°C, relative humidity 10% - 85% Chamber material – SUS 304 stainless steel Sterilization temperature: 105 – 135 °C Sterilization time 1-300 min Prying time 1-300 min Range of pressure gauge (0- 0.4 Mpa) Controller – Microcomputer control system -sterilization process can be pre-set and completed automatically - control panel to show the sterilization temperature, sterilization time and drying time at the same time Solid mode, liquid mode, drying function Safety device – - error detection procedures to monitor the normal operation of the instrument Standard accessories – stainless steel baskets, waste bottle, water plate, drainage hose,			-

	·				r	F
			 Inclusions – Product liability 			-
			insurance			
			AVR, UPS			_
						_
			Installation and Shipping			-
			Warranty			-
			At least Two years warranty on			_
			services, Eighteen months on parts.			
	<u> </u>	<u> </u>	Services, Eighteen months on parts			
13	Unit	1	PIOLOGICAL MICROSCOPE WITH	Trinocular Biological	200,000.00	200,000.00
12	Unit	, T	BIOLOGICAL MICROSCOPE WITH	THIOCUIAL DIOIOGICAL	200,000.00	200,000.00
			CAMERA	ID 377		
			Specifications:	LB-277		<u>"</u>
			Body: Aluminum die-casting	Labomed		-
			metal frame, protective covering	11 11 110		
			Optical system: Infinity	United Kingdom		-
			optical system			
			Illumination System: Built-in			-
į		Mary 5	transmitted illumination system,		•	
		1,300 g 2 gap c	LLED Power Consumption 0.5 W			
		garbsychys. ¹⁹⁸	(nominal values)	4		
	100	Section 1	Focusing: Stage height			-
	ungaga ^s	Page 1	movement (coarse movement	Borger State		
	100000	^{Ch} App	stroke: 15 mm), coarse adjustment		ing :	
		and the	limit stopper, Torque adjustment			
			for coarse adjustment knob, Fine		20 To 10 To	
		(A. 45)	focus knob (minimum adjustment			
		The street of	gradations: 2.5 µm)	300.5		
			Revolving nosepiece: Fixed		A CONTRACT OF	**
			quadruple nosepiece	1944		, c
***			Stage: Wire movement		1 1 1 1 1 1	
			mechanical fixed stage, right-			
100	Asta" is to	100	handled double plate stage			<i>3</i>
			Travelling range: 76 m (X) x		34 34	
7 1			30 mm (Y), Specimen holder,			
			Specimen position scale			500 1
J.						
8 D.			Observation Tube: Trinocular tube, interpupillary distance			· -
#** }			adjüstment range: 48 – 75 mm			,
	A					, , , , , , , , , , , , , , , , , , , ,
			Eyepoint Adjustment: 370.0 – 422.0			_
			432.9 mm		and the state of t	
			Objectives: Plan achromat,			-
	y 8.	. '	anti-fungus			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• 4x NA	\$ 100 miles	e e e e e e e e e e e e e e e e e e e	-
	<u> </u>		• 10x NA		y 251 %	-
		1 1 1 1 1 to	● 40x NA		. '	
		4.	• 100x Oil NA	The state of the s		_
			• Eyepiece (10x): Field Number	The State of		-
			(N): 20 (anti-fungus) with helicoid	The second		
			adjustment			
			● Weight Approx. 5.9 kg			-
			Rated Voltage/Electric	AAR-112		-
			Current AC 100-240 V 50/60 Hz, 0.4			
			A 3			
			Power Consumption: Less			_
ļ			than 2 W			
			C. Installation and Shipping			
						_
			D. Warranty			_
			At least 2 years warranty on			-
			services and 18 months on parts			
			E. Additional:			-
			Oil Immersion 10 mL			
			· Dust cover			

······	11-24	1	LIVCD Dower cord		***************************************	_
	Unit	1	UYCP Power cord			
			- UPS, AVR			
			Parts Included:			-
			A. BRAND NEW CAMERA			-
			Features:			
			All in 1 (HDMI + Wifi + SD Card) C-			-
		·	mount camera with high sensitivity			
			CMOS sensor;			
			Simultaneous HDMI & Wifi output;			-
			Built-in mouse control;			-
			Built-in image capture & video			-
		1	record to SD card;			
			Built-in camera control panel for			_
İ			mouse control;			
			Built-in toolbar including zoom,			
			· · · · · · · · · · · · · · · · · · ·			_
			mirror, comparison, freeze, cross,			
	· 		browser functions;		***********	ALANGAMANA.
		, Pro	Built-in image & video browsing,			
	*****	JANG COM	display & play;			
		2-42-12-20	Ultra-fine color engine with perfect		\$	-
	3,44,5		color reproduction capability (USB);	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 18	
ļ			With advanced video & image		R Table	-
	and the second	* Felig	processing application;	Agentic and a second	7 (L
		Boars of	Support standard SDK for			-
			Windows/Linux/Mac (USB);	The state of the s	Jane Sala	
. 27	Maria Maria		CNC shell molding design;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_
.2		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Specifications:	in any		_
<u> </u>		44.	Sensor size (mm): 1080p		N ART I	-
			1/1.8" (6.22 × 4.67)		8 3	-
1.5	Marie .		Pixel (µm): 2.4 x 2.4			
4 5	1. * ::::	- <u> </u>	The state of the s		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
			G sensitivity: 425 mv with 1/30s	- Trees.		
8.	20		Dark Signal: 0.15 mv with 1/30s			<u>-</u>
4.,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FPS/Resolution: 60@1920 x 1080		A STATE OF STATE OF	' -
7		Te N	(HDMI)		and the second second	, Ar
37 19 10 10 11	Unit		3@1920 x 1080 (WIFI) Image	× × 100 × 10		.=
			Capture: JPEG Format with 5M			
, (i)		1	Resolution (2592*1944) in SD Card			_
		e grade	(8GB)			
	Unit		Binning: 1x1			
•		1	Exposure: 0.03 ms ~ 918 m		and the second	-
			Interface & Button Functions		and the second	-
	Unit		USB: USB Camera or USB Mouse		gradient de ge	-
	Unit	1	HDMI: HDMI Output		2.53	_
		1	DC12V: 12V Power in	A series of		_
			B. C-Mount Video attachment	Nage - Contract		
			with 0.5x lens	and the second		
· · · · · ·			C. Stage Micrometer, 1mm/100	The state of the s		*
			for biological microscopes	The second		
			D. HDMI Displayer			-
			E. Laptop			-
			Specifications:			-
			· CPU of Processor – Intel i7			-
			· Memory – 8GB			
	<u> </u>		· Hard disk – 500 GB			_
	}					_
			 Connectivity – Wifi and USB 3 			
						-
			Operating System Windows			-
			Operating System Windows 10 64 bit			-
3-10-10-10-10-10-10-10-10-10-10-10-10-10-			Operating System Windows 10 64 bit Microsoft Office 2013		ALIDADA A	-
			Operating System Windows 10 64 bit Microsoft Office 2013 14 inch Monitor	Diocofot: Cohinet	400,000,00	- 400,000,00
13	Unit	1	Operating System Windows 10 64 bit Microsoft Office 2013	Biosafety Cabinet Class 11	400,000.00	- 400,000.00

			Equipped with permanently	LABTON		-
			lubricated centrifugal blower			
	 		Horizontal-type laminar flow			-
			cabinet			
			- High Efficiency Particulate Air			_
			(HEPA) / H13 filter with 99.99%			
			efficiency at 0.3 μm			
			- Washable non-woven			-
	1		polyurethane pre-filter with an			
			efficiency of 20%.			
			- Nominal airflow velocity of			_
			0.4 m/s (80 fpm).			
			- ISO 14644-1 Class 4 air			-
			quality			
			B. CONTROL PANEL AND			-
			ELECTRICAL			
			Standard Simple Switch			-
			Controller			
		. 583	Easy-to-use Rocker switches			-
		sast the	(Blower, fluorescent lamp, UV			
		process of the second	lamp, and electrical outlets))	
 		A Same	- Electronic Blower Monitor		N.3	-
	134 MAP	The state of the s	indicates the cabinet fan setting			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	****	Electrical Requirements			-
	1.57 8	especial of	- Power rating: 220-240 V AC,			
		4	60 Hz, 1 Ø			
		- 12 POTO				
	1		- Nominal Power: 380 W			
			Lighting			-
			Fluorescent lamp intensity: >	400 %		<u>-</u>
			800 Lux			
	San San San San San San San San San San		UV Decontamination		a second a	· -
7 3		The second	- UV lamp (253.7 nm). Must	The state of the s		- -
	\$ a.		come with front cover.			
	1.00		C. ERGONOMICS		State of the	-
			- Centered and angled-down			o**
	1 1 1 1 1 1 1 1		location of the control panel			, S
		4 1 34 1 44 2 4 4 4	- Low noise emission of 64 dBA		and the second	_
			- Optional ergonomic footrest			-
	1 1 1 1 1 1 1		and table lab chain			
<u> </u>		13. (1)	- Recessed central area of		4 4	
		Y .	work top contains accidental liquid	The state of the s	The second second	
		*	spills		A THE SHIP SHIP	
				The state of the s	N - 1, 1 (4)	_
	 				Quart.	
			- UV lamp, Front cover,	The second secon	×1	
			Support stand (Leveling feet, Caster	and the second s		
		* .	■ We have the second of th	and the south		
			water, etc.), IV Bar.	Take		
	ļ <u>.</u>	ļ	E. Inclusive:	The state of the s		-
			- Installation from NSF			-
			certified engineer			
			- At least a warranty of 2 years			-
			for services and 18 months on parts			
L			- AVR, UPS			
14	Unit	1	DUCTLESS FUME HOOD	Ductless Fumehood	694,000.00	694,000.00
			Dimensions	LFH-A12	· · · · · · · · · · · · · · · · · · ·	
			At least 4ft/1.2m	LABTON		
			External dimensions (W x D x	United Kingdom		
			H): At least 1340 x 736 x 1455 mm			
			Internal dimensions (W x D x			
			H): At least 1268 x 596 x 765 mm			
	<u> </u>		Construction			
-			The hood's main body shall			
1	1	1	be constructed from electro-			
1			De CONSTRUCTER NAME ELECTIO-			

			galvanized steel. Plastic			
	·····		construction is not allowed.			
ļ			The hood shall come with			
			antimicrobial coating on all painted			
			surfaces to inhibit bacterial growth.			
			 Side viewing shall be made 			
			from tempered safety glass suitable	,		
			for demonstrations.			
			 Sliding window sash with 			
			counterbalance/support system for			
			safe opening and closing of the sash			
			shall be provided. Sash must be			
			able to close fully and must have an			
			angled sloped front to minimize		,	
			glares and reflections.			
			Worktop is stainless steel,			
			type 304, with 4B finish.	A v		
	·		The hood shall be equipped			
		a,÷	with a filter ID window to allow the			
		578-A	[48] to the same \$25 to 7			
		معین آماد هوی برخالی	user to easily identify the type of			
	, 5, 5, 5		filter used.			
	ا الرام درية المقريل	Strain Strain	The rear wall of the hood		NY A	
	#275 7	State of the state	shall come with slots to prevent			
		Etgano	accumulation of fumes in the work		and the state of	
			zone for improved containment and		er i	
			operator protection.		Lating the	
		ing Swarp	 Filters must utilize efficient 			
			perimeter clamping to ensure no			
18.10 ⁰		September 1	leakages and to allow for easy and		ar an an an an an an an an an an an an an	
	Cherry .		quick filter change procedure.			
			The fume hood shall work on			
	Same		220-240 V AC, 60 Hz, 1-phase	artik		
			power supply.			<i>1</i>
7	2%;		Performance			
4.5	. "		The hood's main filter shall			
	0.50		utilize activated carbon for			
			maximum filter efficiency, retention		r al Vincentino	i.
			₹ 1. (1. (1. (1. (1. (1. (1. (1. (1. (1.			·
			capacity and operator protection. Total carbon weight of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ŀ					and the	
			main filter must be 27.8 kg			
			Pre-filter shall be EU3 rated			
		- 1	and made from disposable, non-		e grantin	
			washable polyester fiber with 85%		gradient (SAC)	-
			arrestance and built-inside the	the off of the second	grant i	
			carbon filter			
			Inflow velocity shall be set at	a de la companya de		
			0.4 m/s or 80 fpm to ensure	and Manageria		
ļ		İ	maximum containment and	The state of the s		
			reduced turbulence at the front	The second		
			opening of the hood.			
			 Light intensity on the work 			
			surface must be > 1000 lux			
	I		Controller	- was a second		
	<u></u>					
			Microprocessor based			
			Microprocessor based control system that supervises			
			control system that supervises			
			control system that supervises operation of all hood functions.		·	
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view.			
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons			
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access			
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and			
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access		And all actions a proper	
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and			
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and			
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and	11 Page	≥ COA-TF-	0 4 C
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and	11 Page	≥ COA-TF-	0 4 C
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and	11 P a g e	· COA-TF-	0 4 C
			control system that supervises operation of all hood functions. Control panel is sloped downwards to provide better view. Touchpad data entry buttons permit control settings and access to diagnostics, default settings and	11 Page	≥ COA-TF-	0 4 C

	,		y			
			Audible and visual alarms for			
			low airflow and/or unsafe sash			
			positions.			
	***************************************	•	An administrator controlled			
,			PIN (Personal Identification			
			Number) can be set to restrict			
			access to ON-OFF operations of the			
			F .			
			fan.			
			Accessories	***************************************		
		•	Support Stand with caster			
			wheels fully constructed from			
			stainless steel grade 304.	,		
			Electrical socket outlet with			
	P		splash proof cover shall be made			
	A THE STATE OF THE		available.			
			The second of the sec	2		
			air, gas, and water fixtures.			
			Unit must have a			
	4	. 4.50	Polypropylene Drip-cup and Swan			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Neck Faucet			
			Inclusive:		5g.	
		9 9 A	· Installation from NSF certified			
	4.75.00 to 5	My.	engineer /			
		77/4	The state of the s			
			At least a warranty of 2 years			
			for services and 18 months on parts			
	.63 166	1 10 10 10	AVR, UPS		Tarket 1 y	
15	Unit	2	Digital Incubator (300L)	Heating Incubator	100,000.00	200,000.00
			Features:	LHI-A16		
1			Simple keypad input allows	LABTON		:
	1 S. A.	100 m.Tr	easy temperature setting	4 A 4	r 🍦 gwiri 🖫	
	f					
7 3		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		United Kingdom		
			LED digital display enables	United Kingdom		
			LED digital display enables users to monitor the chamber	United Kingdom		
			LED digital display enables users to monitor the chamber temperature at any given moment	United Kingdom		
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts 	United Kingdom		
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the 	United Kingdom		
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the 	United Kingdom		
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the 	United Kingdom		
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the 	United Kingdom		-
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable 	United Kingdom		
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample	United Kingdom		-
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door	United Kingdom		-
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door	United Kingdom		-
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications:			-
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced	United Kingdom		- - -
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection			- - -
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced			- - -
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection			- - -
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70.°C			- - - -
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70.°C Capacity: At least 300L 			
			LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70 °C Capacity: At least 300L Chamber dimension (mm) (W			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70.°C Capacity: At least 300t. Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70.°C Capacity: At least 300L Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W 			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70.°C Capacity: At least 300f. Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W Overall dimension (mm) (W x 			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70 °C Capacity: At least 300L Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70 °C Capacity: At least 300L Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 Accessory: 2 shelves 			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70 °C Capacity: At least 300L Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 			
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70 °C Capacity: At least 300L Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 Accessory: 2 shelves 			-
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70 °C ■ Capacity: At least 300L ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available)			-
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70 °C ■ Capacity: At least 300L ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available) Inclusive:			-
			 LED digital display enables users to monitor the chamber temperature at any given moment Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C Shelves can be adjustable Double doors allow sample viewing from the acrylic door Specifications: Convection: forced convection Working tem: Ambient +5 ~ 70 °C Capacity: At least 300L Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 Power watts: 1000 W Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 Accessory: 2 shelves Power supply: AC 220-240 V 50/60 Hz available) Inclusive: Installation and Shipping; and 			-
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70.°C ■ Capacity: At least 300L ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available) Inclusive: ■ Installation and Shipping; and ■ At least a warranty of 2 years			-
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70 °C ■ Capacity: At least 300L ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available) Inclusive: ■ Installation and Shipping; and ■ At least a warranty of 2 years for services and 18 months on parts			-
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70 °C ■ Capacity: At least 300ℓ. ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available) Inclusive: ■ Installation and Shipping; and ■ At least a warranty of 2 years for services and 18 months on parts ■ AVR, UPS			-
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70 °C ■ Capacity: At least 300L ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available) Inclusive: ■ Installation and Shipping; and ■ At least a warranty of 2 years for services and 18 months on parts			
			■ LED digital display enables users to monitor the chamber temperature at any given moment ■ Visual alarm indicator alerts users of abnormal conditions if the chamber temperature exceeds the setting points by 10 °C ■ Shelves can be adjustable ■ Double doors allow sample viewing from the acrylic door Specifications: ■ Convection: forced convection ■ Working tem: Ambient +5 ~ 70 °C ■ Capacity: At least 300ℓ. ■ Chamber dimension (mm) (W x D x H): At least 625 x 510 x 1000 ■ Power watts: 1000 W ■ Overall dimension (mm) (W x D x H): At least 725 x 620 x 1465 ■ Accessory: 2 shelves ■ Power supply: AC 220-240 V 50/60 Hz available) Inclusive: ■ Installation and Shipping; and ■ At least a warranty of 2 years for services and 18 months on parts ■ AVR, UPS			

Power: 230 V Calibration & Adjustment: Internal		
Response Time: 2.5 seconds		
Repeatability: 0.0001 gram	<u></u>	
Pan Size: 90mm diameter	шин	
Readability: 0.0001 gram		
Weighing Capacity: 220 gram		
Specifications:	Poland	
Analytical Balance	Ragwag	

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz,:
 - (a) the Bid Form and the Price Schedule submitted by the Bidder;
 - (b) the Schedule of Requirements;
 - (c) the Technical Specifications;
 - (d) the General Conditions of Contract;
 - (e) the Special Conditions of Contract; and,
 - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered by KRYPTON INDUSTRIAL RESOURCES, CO.. in the presence of MARIE NIKKAMAE B. AMPO.

Binding Signature of Entity:

Binding Signature of Supplier:

JESUS ANYONIO G. DEKIJ

President

MARIE NIKKAMAE B. AMPO Authorized/Representative

Witness:

LUZVIMINDA T. SIMBORIO BAC Chairman MARIA JAMELLAH CELESTE M. MAGALONA Chief, Accounting Unit

ACKNOWLEDGEMENT

REPUBLIC OF THE PHILIPPINES)
PROVINCE OF BUKIDNON) s.s.
MUNICIPALITY OF MARAMAG)

	Name	Competent Evidence of Identity	Date/place Issued
JESUS ANTONIO			
MARIE NIKKAN			wiedge to me that the same is their free and volunt
ct and deed. his instrument refe	rs to the Contract of A	greement consisting of (4) pages including this spage whereon the acknowledgement is written.	page, signed by the parties and their witnesses on e
nd every hereor and	i mereor, including an	s page whereon the acknowledgement is written.	
N TESTIMONY W	HEREOF, I have here	unto set my hand and affixed on every page here	of notarial seal this day of
	in the Municip		
			ADMAN
~	Maring	ATTY MAICHEL SICK A. M.	
257		NOTARY PUBL	
AGE NO.	Tagerney/ //s	UNTIL DECEMBER 31	2020
AGE NO.		The AMERICAN INC.	a ROKIDUOW
AGE NO. XX	<u> </u>	DES NO 2754005 110	O DOMBING.
and the Car	X9_	ATTORNEY'S ROLL NO.	61863



Republic of the Philipr s CENTRAL MINDANAO UNIVERSITY Musuan, Maramag, Bukidnon

NOTICE TO PROCEED

MS. MARIE NIKKAMAE B. AMPO
Sales Representative
KRYPTON INDUSTRIAL RESOURCES,CO.
PhilGEPS Certificate # 2008-42098
M.C., BRIONES ST., HI-WAY TIPOLO,
MANDAUE CITY,CEBUDear Madam/Sir:

The attached Agreement having been approved, notice is hereby given to KRYPTON INDUSTRIAL RESOURCES, CO. FOR THE PROCUREMENT OF LABORATORY EQUIPMENT, may commence after receipt of this notice but not to exceed thirty (30) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

JESUS ANTONIO G. DERIJE President
Conformed:
MARIE MADAMAE D. AMPO
Printed Name of Representative Over Signature
Date



Republic of the Philippines Central Mindanao University

BIDS AND AWARDS COMMITTEE

Musuan, Bukindon

NOTICE OF AWARD

October 7, 2019

The Manager
MOLAVE TRADING INC.
891 E. Delos Santos Avenue,
Diliman Quezon City

Dear Sir/Madam;

This is to inform you that bid proposal for the project: **PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT** which shall be funded under *Trust Fund* after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of *BAC Resolution No. TF-PB-19-04* and the same has been approved by the Central Mindanao University thru the undersigned for several items at the amount of *Seven Million Thirty Three Thousand Six Hundred Forty Nine Pesos and Sixty Eight (Php7*,033,649.68). You are hereby requested to manifest your acceptance of the said.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed, the following documents with ten(10) calendar days from the date of your receipt of this Notice of Award to wit:

A. PERFORMANCE SECURITY

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

This Performance Security shall be forfeited in favor of the Central Mindanao University in the event it is established that you are in default in any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

JESUS ANTONIO G. DERIJ

President

Received, Acknowledged and Accepted:

Name: piane Munique Signature:

Date:

University Town, 8710 Musuan, Bukidnon E-mail Add. <u>bac@cmu.edu.ph</u>; Website: http://www.cmu.edu.ph

OFFICE OF THE BIDS AND AWARDS COMMITTEE

CONTRACT OF AGREEMENT

REF. NO. TF-PB-19-04

THIS AGREEMENT made this ______day of <u>October</u>, <u>2019</u> between CENTRAL MINDANAO UNIVERSITY of the Philippines (thereinafter called "the Entity") of the one part and **MOLAVE TRADING INC.** at 891 E. Delos Santos Avenue, Diliman Quezon City (hereinafter called "the Supplier") of the other part:

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of Seven Million Thirty Three Thousand Six Hundred Forty Nine Pesos and Sixty Eight (Php7,033,649.68) with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
LOT 1		A A A				
	engal en al service de la companya d	N. 41 1948	PROJECT 1-CARDIC	A. Herria		
1	unit	1	Kjeldahl Distillation unit with accessories (Technical	FOSS KJELDAHI 8100 DISTILLATION UNIT with accessories	630,000.00	630,000.00
. A			Specifications: Automatic dilution,	accessories		
. 4			alkali addition, distillation and tube	Vita		
- 25	· ·		emptying provide ease of use;			
11.0			variable output steam generator			
4 1			broadens application area to other			
5			volatile components; official and			
		5 . 3	accurate procedures (ISO, AOAC,			
			EPA, DIN) simple validation;	1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、		
			Patented SAfE* feature for			
			distillation of tubes with saltcakes;			
		478	built-in safety systems for user			
			protection; self adjusting cooling		AL DISTRICT	
			water control saves water amd		4.44.55.57	
	•	M. A.	reduces cost; below pumps for		, sense	
		1	accurate dispensing of reagents;			
			alkali resistant plastic splash head	A STATE OF THE STA		•
			and tube emptying vessel for long	Services a		
			life time; analysis time: 3.5 minutes	The state of the s		
			at 30 mg N; Distillation capacity:			
			~40 ml/min; measuring range: 0.1 -			
}		:	200 mg N; reproducibility: 1% RSD			
Ì			(including the digestion step);			
;			recovery:>99.5% at nitrogen levels			
-			between 1-200 mgN; tube training: 200 ml in less than 10seonds;			
			reagent pupm volumes: 0-150 ml in			
			steps of 10ml; Delay: 0-1800			
			seconds; SAfE Patented: 0-15			
			seconds. SAIL Faterned. 0-13			
			Digestion tube, tanks with level			
			sensors for waste, alkali and water,			
			receiver flask, digestion tube			
			250mL, digestion tube 100mL,			
			combiadapter, PM.kit 12 MO,			

			digital burette, AVR, also includes			
			training for one (1) end-user at the			
		1	manufacturer's training facilities)			
2	unit	1 /	Kjeldahl Digestion 8 Placer unit with	FOSS DT208 Digestion	640,000.00	640,000.00
			accessories (Techinical	Unit	0.10,000.00	040,000.00
			Specifications: Temperature			
			readout is digital, Heater indication			
			LED, has heat warning text in			
		ŀ	display; has over temperature			
			protection; temperature stability at			
			100°C:±2°C; temperature stabilityat			
			400°C at 230 V:~35min; time			
			setting per step:1-999min;			
			tubes/batch:8, tube size:250ml;			
			sample size*solids: up to 5g;			
			sample size* liquids: up to 15ml;			
			tubse size 100ml; Sample size*	N. A.		
			solids: up to 1g; sample size*			
		an.	liquids: up to 3m; complete: 8			
		errorgy in	tubes/batch, tube racks for 8			
		reading out	digestion tubes, user manual		:	
	10/5					
	State-And Park		digestor, Racking system,		\$.	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	Manualift, Exhaust Manifold,			
	25.00		Digestion tubes straight 250ml			
			20/pkg; CATALYST TABS CU/3,			
	la series		51000; Scruuber 230V; weighing		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
**	, si	1000	paper Nitrogen free3x3, bottle top			
54 ⁷⁷	128 118 11	Bulley &	dispenser, AVR; also includes			
			training for one (1) end-user at the			
\$ T	100		manufacturer's training facilities)	A Section		
3	unit	1 _	Fat Extraction unit with accessories	FOSS SOXTEC ST243	800,000.00	800,000.00
34			(Specifications: Sample positions:6;	FAT EXTRATION	300,000.00	800,000.00
			Capacity, samples per day: 30-36;			:
	40		Solvent volume per sample: 40;			_··
j.li	. 1		Solvent recovery: 80%;			
3 7			• -	The second secon		
, ²³ ;		Traff 3	Programmable, can be batched			
			handled; extraction cups should be			
4.7 A			glass and aluminum; thimbles are			
!	100		glass and cellulose; thimbles size			
			26x60mm Approx.25mL; Heating up		a grand	
		274.5	time: from 20°C to 285°C in 7-9min			
			(230V); Repeatability: ±1% rel. or		The second of th	
		. **	better at 5-100% fat; Power		A. 2000	
			consumption: 1250 W; Water		ang sepang termini	
			consumption: 2 l/min; Dimensions,		Nexts per	
			cm: 51x32x58; Accuracy: According	A STATE OF STATES		
			to official approvals; consist of: 1 ea	The sawages		
			Extraction unit; 1 ea Control unit; 1	en Personality (1) La companya (1)		
			ea Standard accessory kit			
			aluminum cups 6/set; cup holder;	[A		
	ĺ		round cup stand; cup tool; thimble			
			stand; thimble adapter 26mm			
			6/set; cellulose thimble 22mm			
			25/set; condenser seal Viton/Butyl			
			6/set; user manual PM.kit; cotton			
i			defatted; CELITE 400g; bottletop			
			dispenser; AVR; also shall include			
	, .	1	training for one (1) end-user at the			
					: I	
4	unit	1	maufacturer's training facilities)	FIDERTEC FT122 AND	1 120 000 00	1 120 000 00
4	unit	1	maufacturer's training facilities) Crude Fiber Analyzer unit with	FIDERTEC FT122 AND FT121 FIBER	1,120,000.00	1,120,000.00
4	unit	1	maufacturer's training facilities) Crude Fiber Analyzer unit with accessories (Specifications: Sample	FIDERTEC FT122 AND FT121 FIBER	1,120,000.00	1,120,000.00
4	unit	1	maufacturer's training facilities) Crude Fiber Analyzer unit with accessories (Specifications: Sample size: 0.5-3g; measuring range: 0.1%-		1,120,000.00	1,120,000.00
4	unit	1	maufacturer's training facilities) Crude Fiber Analyzer unit with accessories (Specifications: Sample		1,120,000.00	1,120,000.00

			per day: Up tp 36 analyses (crude			
			fibre method acc. to Weende) per			
			day; Repeatability: ±1% relative at]
			5% - 30% fibre level; Accuracy:			
			according to official methods;			
			consist of: 1 Hot extraction unit,			
			standard accesory kit, reflector,			
			reagent bottle1, reagent bottle2,			
			water spray device, beaker, funnel,]	
			water aspirator, holder for 6			
		•	crucibles, stand for 6 crucibles,			
			crucibles P26/set, user manual,			
			AVR, cold extraction, spray bottle			
			500mL (red), crucilbes P26/set,			
			CELITE 400g, antifoaming agent			
			(oktanol), PM.kit hot extration,			
			PM.kit cold extraction, wash bottle			
			500mL narrow mouth, bottletop			
		, .	dispenser, shall include training for			
			one (1) end-user at the			
		te stessing in				
5	unit	4	maufacturer's training facilities)	THERMAN COURTER		
] 3	UIIIL ASSI	1	Furnace (Muffle Furnace) Capacity	THERMO SCIENTIFIC THERMOLYNE	275,053.30	275,053.30
	Lear Prof	* 100 c	14L (0.5 cu.ft.), Shelves: Stainless	PREMIUM LARGE		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	steel; Temperature Control; Digital	MUFFLE FURNACE		
			single setpoint (A1); Temperature			
	and the second		Tange: 100°C to 1200°C;		and the second	
	1.5		Temperature Stability: ±0.3 at	is a Marking		
1 1			1000°C; Temperature Uniformity			
			±2.2 at1000°C; Electrical	70 (VA)	The State of	
1			requirements: 240V;50/60Hz;			
			3095W; 12.9A; Dimension (DxWxH)			
	711		Interior: 10x12.8x6.8in			
J.A.	-Q		(25x33x18cm); Shipping weight:			
			134lb. (60kg)			: ·
6	unit	1/	Dessicator (Specifications: Internal	THOMAS SCIENTIFIC	20,000.00	20,000.00
			volume:35/1.2(L/cu ft); Max load	CLEAR SECADOR 2.0 VERTICAL DESICCATOR		
j			per shelf or drawer: 5/11 (kf/lbs);	CADINETSCATALOG		
			No. of materials: polycarbonate,	NO.3744E82		
			polypropylene/stainless steel and			
		4	silicon rubber; wd UV block effect)		er en en en en	
7	unit	1	General purpose sample mill with	FOSS CYCLOTEC CT293	268,998.98	268,998.98
			accessories (Dry sample up to 15%	SAMPLE MILL	in the street	
			moisture and 10% fat, such as:			
			Grains, cereals, seed, beans, dry			
			granular foods, pelleted feed; user		. 178-198	
		V 45	manual, owner's guide, quick guide,		• •	
			spare parts manual, glass sample	ten Kanagada,		
			bottle 350mL 4pcs/pkg, screen	and the same		
			0.5mm, screen 1.0mm, brush, dust	Services (Services)		
			pad, grinding ring standard made of			
			Tungsten Carbide, tube brush,			
			silicone plug, L-type hexagon			
			wrench 8mm, Allen wrench 7mm,			
			belt tension adjust assembly, US			
			standard power cable 125V 10A,			
			step down transformer)			
			PROJECT -FDRC RESEARCH			
8	set	1⁄	Autømtic Kjeldahl Unit Analyzer	FOSS KJELDAHI	900,000.00	900,000.00
		7	with complete accessories	8100 DISTILLATION		
				with		
				Di		
		Į	with free after sales service	Digestor DT208 with	1	
				Scrubber SR210		
			1-2 years warranty			www.

	T			···		I
			Sample Capacity: Solid-			
			≤5g/sample, liquid - ≤20ml per sample			
			measuring range: 0.1mg N- 200mg			
			N			
			Analysis time: 5 -10 min per sample			
			recovery: ≥99.5%			
			burrette volume: 1.0µL per step			
			reproducibilty: average value,			
			relative error - 0.5%			
			Storage capcaity: 1000 pieces			
			inteface: USB/ RS4 85			
			Power supply/power: 220V/ 50Hz/ 2kW			
***************************************			water consumption in distillation:			
			1.5L per minute	\		
			cooling water temp.: < 20 C			
			ambient temperature: 10 - 28 C			
		Marie Control	with UPS			
		3	Delivery commissioning and	A 100	1.	<u> </u>
	/ 184		installation and training			
9	set	1/	Large muffle furnace	THERMO SCIENTIFIC	275,053.30	275,053.30
	of A.		with complete accessories	THERMOLYNE PREMIUM	227 3,033.30	273,033.30
			with free after sales service	LARGE MUFFLE		
2.6	and the second second	Constitution of the consti	1-2 years warranty	FURNACE CAT #F6010		
		10 10 10		CA1#F0010		
			not made in China (branded)			
<u>jali</u>		38.42	Capacity: 14L (0.5 cu ft)			
<u> </u>			shelves: Sstainless steel			
			temperature control: digital single		[홍건	
		The same	set point(A1)			<u> </u>
			Temperature range: 100 - 1200 C			
	3 3		Temperature stablilty: ±0.3 at 1000 C			
i di			temperature uniformity: ±2.2 at 1000 C			
			Electrical Requirements: 240V, 50/60Hz, 3095W; 12.9A			
	\$4. 1.	540.1 5	Dimensions interior: 10x12.8x6.8 in (25x33x18cm) approx.			***************************************
		T _a s as 1	Dimensions Exterior: 20.1x19.1x21		Market Control	
			in (51x48.5x53.3cm) approx.	The second secon	eril gerare	
			shipping weight: 134 lb (60 kg)			
			approx.	The second secon		
			with UPS	Land Charles	· · · · · · · · · · · · · · · · · · ·	
*****			certifications: CSA approved			
			Delivery, commissioning and			
			installation and training			
10	set	1	Hot Plate with Magnetic Stirrer	THERMO SCIENTIFIC CIRAMEC + SERIES HOTPPLATE	30,503.00	30,503.00
			with complete accessories	/STIRRER CAT		
			with free after sales service	# SP88857107	\	
•			1-2 years warranty			viirmaa
			not made in China (branded)			
		***	The state of the s			
			temperature adjustable in 1 degree increments			
			hot top warning system designed to	APARMANA.		
			protect from accidental burns			***********
			ceramic top plate			

	1	<u> </u>			T	7741111
			easy to read LED display for heating			
			and display			- www.
			Speed range: 50 - 1500rpm			PROME
			Heating surface: Approximate			
			with AVR			
11		<u>1</u>	Water bath with shaker		250,000.00	250,000.00
		Í	with complete accessories			
			with free after sales service			
			1-2 years warranty			
			not made in China (branded)			
			temp range: amb. +5 C to 100 C			
			heat capacity: 1500W			
			Bath Volume: 27L(7.1gal)			
		· · · · · · · · · · · · · · · · · · ·	precision SWB 27			***************************************
	-	~ ^ 	 			
			temperature uniformity:±0.05 C			T-100110
			Amperage: 11.2 - 13.1/5.4 - 6.3 (120/230V)			
			Description: 28L General purpose water bath			
			display: monochrome LCD			
			description: 27L shaking water bath		:	
			certfications: UL, CE		jage d	
		***************************************	with AVR			· · · · · · · · · · · · · · · · · · ·
			dimensions: LxWxH: Approximate	1	15	
			electrical requirements: 220V			
12	set	J ^r	Fat extractor (Sohxlet)		700 000 00	700 000 00
	301				700,000.00	700,000.00
			with complete accessories			
			with free after sales service			
			1-2 years warranty		11 A	
		***************************************	not made in China (branded)		WA 21	
			Voltage: 220V			
			thimble size: 26x60mm approx. 25 mL			
			solvent volume: 40 mL			
		····	extraction time: typically 40 - 60			~~~
			min depending on application			
			capacity/batch: 6 samples		124 AS	
			capacity/day: 30 - 36 samples		The second	
		171.711.	measuring range: 0.1 - 100% fat		5	
			accuracy: according to official	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	*Next(v)	
~~			approval repeatability: ±1% rel. or better at 5		MANA A R	
			- 100% fat	Salaman, and Salam		FFeHMA
			heating up time: from 20 C - 285 C in 7 - 9 min(230V)			
			Consists of: 1 Extraction unit ST243/control unit 2046/Standard acc. Kit	**************************************		
			including:			
			aluminum cups, 6/set	P-4		
			cup holder			
			round cup stand			
			cup tool			
		***************************************	thimble stand			
			thimble adapter, 26mm, 6/set			: D1/Februar
			cellulose thimble, 26mm, 25/set			
			condenser seal, Viton/Butyl 6/set			
			user manual			
İ			with UPS			

13	set	T 7	Benchtop pH meter		60,000.00	60,000.00
	1	 	with complete accessories		00,000.00	00,000.00
			with free after sales service			
						
			1-2 years warranty			
			not made in China (branded)			
	<u> </u>		Voltage: 220V			
			with arm, electrode and pH buffer solutions			
			pH measurements:			
			range: -2.0 - +20.0 (-2.00 - +20.00) -			
			2.000 - +19.999			
			readability: 0.1 (0.001) 0.001			
			accuracy: ±0.1 (±0.01) ±0.005			
			calibration points: Max. 3.00			
			channels: 1			
		-				
		+	connector type: BNC			
			mV measurements: range : -1,200.0	Is a AA		
			to +1,200.0(-2000 to +2000)			
			readablilty: 0.1(1)			
			Accuracy: ±0.3 (±1)			
			channels: 1			
			temprature range: -5.0 to +105.0			
			readeabilty: 0.1			
			accuracy: ±0.1 C/ ± 1 digit	100 mm 11 m	200	
PROJE	CT3- RYD	ELACRUZ (PI	HARMAFERN) BIOLOGY			N-7178
14	UNIT	1 .	Analytical Balance	SARTORIUS ANALYTICAL	139,041.10	139,041.10
			Maximum Capacity: 220g	BALANCE #BSA224S- CW		
			Readability: 0.0001g			:
*******	<u> </u>		Pan Size: 90mm dia.		The second secon	
			Internal Calibration: internal			: '
			Communication: Rs-232C			
			bidirectional interface port,			
			optional cable for connection of the			
			balance to a USB			
1-0	11-11-11		Dimensions (HxLxW): 330 x 310 x			
			230 mm			
			Display: backlit and high-contrast		54, 2 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
	7,11,1	<u> </u>	display Linearity: }≤±0.0002g		***************************************	
		<u> </u>		33.4.403.4	And State Committee of the Committee of	
			Net Weight: 4.4 kg			******
			Power: AC adapter 230V			
			Repeatability: (std. deviation) ≤±0.0001g	marka yan.		
			Tare Range: (subtractive) 220g			
		7	Units of Measurement: g, mg, ct,			· · · · · · · · · · · · · · · · · · ·
			GN, mo, oz, dwt			
			Response time: 2.5 sec			
			Weight chamber height :230 mm			
			Sensitivity drift within +10 to +30°C:			
		 	≤±2.10⁻6/K			
		 	- 220 V			
	1.1.1.		- at least 1 year warranty	7-000.0		
15	Unit	1/	Liquid Nitrogen Tank. 20-25L with dispensing accessory	THERMO SCIENTIFIC	225,000.00	225,000.00
			For cell banking 25L capacity at	THERMO 30 LIQUID		
,					}	
			least 109 days static holding time:	NITROGEN TRANSFER		
			least 109 days static holding time; Sealed vacuum space between	VESSEL CAT		

			insulation; durable light weight			
			aluminum constraction; necktube			
1			core design; comes with LN2			
			withdrawal system for 25L dewar			
			and larger; larger roller base and			
			measuring rod.			
			- 220 V	# TY509X4		
		<u> </u>	- at least 1 year warranty	7773037(4		
16	1 Imie	1		HEDACHIC MECAGLICE		
10	Unit	1	Refrigerated Centrifuge	HERAEUS MEGAFUGE	500,000.00	500,000.00
			Swinging Bucket Rotor: speed: 300-	8R SMALL BENCHOP,		
			4,500rpm; capacity: 4-150mL; max			
			RCF: 3260 x g			
			Fixed Angle Rotor:speed: 300-	REFEFRIGERATED CAT		
			17850rpm; capacity: 6x50mL; max	#		
			RCF: 3279 x g			
			Refrigeration: Yes (-10°C to 40°C)	75007214		
			Max. capacity: 8 x 50 mL conical			
			tubes,			
			Run Time: 99 hr 59 min, continuous			
			Drive: Direct, brushless induction			·
			Accel/Decel Profile: 2 (standard and			
			soft)		, X	
			Set Temperature Range: -10° to			
			+40°C		and the second	
			Electrical: 230V 50/60Hz		200 PM	
		-	Safety Features: Auto-Lock rotor	er engale gal		
			exchange system, SMARTSpin	A SANGER SANGER		
			imbalance detection system,			
			certified ClickSeal biocontainment			
			lids	¥ \		
		-	- 220 V			
-				PAGE S		· · · · · · · · · · · · · · · · · · ·
		ļ	- at least 1 year warranty			
			Cotrol: Microprocessor			
			Noise level: <56 dBA (with TX-150			· · · · · · · · · · · · · · · · · · ·
			rotor); <52 dBA (with MicroClick 24			
			x 2 rotor)			
			Drive System: Direct, brushless			
	ļ		induction drive			
			Rotor Locking System: Auto-lock			
			rotor exchange		A CONTRACTOR	
			timer: 99 hr 59 min, continuous		14. 79. ¹¹⁷ **	
			imbalance Detection System:		Angelog 198 x 19	
			Continuous vibrant measurement,		MAL de	
			with rotor mass correction	and the second of the second o		
			Program: 3 direct program buttons,	tage to sustain a		
			plus 96 additional programs	, a Massas a co.		
			accessible via folder, all with	A STATE OF THE STA		
		ļ 	alphanumeric program naming	•		
			Wattage: 750W			, man
			Standards/Certifications: IEC			
			61010-1, IEC 61010-2-020, IEC			
			61010-2-101, EN 61326-1; UL			
			Listed/ CE markeeeed/ IVD			
			compliant/ Biocontainment		ļ	1
			certified by the Public Health			
			England, Porton Down, UK		-	
			Dimensions (D x W x) Exterior: 26.4			****
			x 18.1 x 12.6 in (67 x 46 x 32cm)	Laboratory		
11-1			Electrical Requirements: 230 V	7.111	14/1-	
			50/60 Hz		1	
·· ·			1 20,00112			

			Includes the fellowing, 1V Cat H	1	
			Includes the following: 1X Cat # 75005761 High Capacity Cell		-
			Culture Rotor Package		
			1 x Cat # 75005701 TX-150 Swinging		
			Bucket Rotor, 90, Rmax 144 mm		
			Max. Speed: 4,500 rpm; Max. PCF: 3,260 x g		
	-		1 x Cat # 75005703 Conical buckets		
			8 x 50 ml (set of 4)		
			1 x Cat # 75005808 Adapters for 15		
			ml conical tubes (set of 4)		
			ini conicai cabes (sec of 4)		
PROJ	 ECT 2- J S.V	'ALMORIDA	(PHARMAFERN)- CHE		
17	unit	1	"Incubator	THERMO SCIENTIFIC	
7/	unit	1		THERMO SCIENTIFIC	200,000.00 200,000.00
			"Incubator	IGS180 GRAVITY	/
				CONVECTION CAT #51028132	
		-	Specifications:	#31020132	
			Chamber Volume: 194L/6.85 cu.		
			ft.		1
****	+		Temperature Range: ambient +50C		
			to 750C		
			Temperature Uniformity: +/- 0.60C		
	-		Temperature Stability: +/- 0.20C		
			No. of Shelves: 2 supplied/19 max		
			Max. Shelf Load: 65 kg/143 lbs		
			Corrosion-resistant stainless steel	The state of the s	
			chamber; coated exterior	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Electrical: 230V; 60 Hz, 710W, 3.1		
			Amp	Africa.	
			*with at least 1 year warranty and		
			training"		
			Electrical: 230V; 60 Hz, 710W, 3.1		
			Amp		
			*with at least 1 year warranty and	4	
	ļ		training"		
			GRAND TOTAL		7,033,649.68

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz,:
 - (a) the Bid Form and the Price Schedule submitted by the Bidder;
 - (b) the Schedule of Requirements;
 - (c) the Technical Specifications;
 - (d) the General Conditions of Contract;
 - (e) the Special Conditions of Contract; and,
 - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.

4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered by MOLAVE TRADING INC. in the presence of EMMANUEL A. ACERO.

ENIMANCEL A. ACERO.	/	
Binding Signature of Entity:	Binding S	Signature of Supplier:
JESUS ANTONIO G. DI President	7-1-7	ANUEL A. ACERO zed Representative
Witness:/ LUZVIMINDA T. SIMB	OPIO	H CELESTE M. MAGALONA
BAC Chairman	Chief, Accou	
DAC Chamman		
	ACKNOWLEDGEMENT	
REPUBLIC OF THE PHILIPPINES) PROVINCE OF BUKIDNON) s.s. MUNICIPALITY OF MARAMAG)	unida. Tanan	
그 전 그는 그는 그 바람이 없어요.		
BEFORE ME, a Notary Public for in the above in personally appeared the following, exhibiting to on Notarial Practice.	urisdiction, on thisday of o me following described Competent Evidence of Identi	at ity (CEI) in accordance with the 20m Rule
Name	Competent Evidence of Identity	Date/place Issued
JESUS ANTONIO G. DERIJE EMMANUEL A. ACERO		
Known to me to be the same person who execu act and deed.	ated the foregoing instrument and who acknowledge to	me that the same is their free and voluntar
This instrument refers to the Contract of Agree and every hereof and thereof, including this pag	ment consisting of (4) pages including this page, signed whereon the acknowledgement is written.	d by the parties and their witnesses on eac
	set my hand and affixed on every page hereof my notar	rial seal thisday of
in the Municipality	of Province of	And the second of the second o
		A Section of the Sect
The state of the s		anderskip i de state og state og state og state og state og state og state og state og state og state og state Området og state og state og state og state og state og state og state og state og state og state og state og
		M = 1

OOC. NO. 787 *AGE NO. 38 *300K NO. 777 *FRIES OF 2019

NOTARY PUBLIC
UNTIL DECEMBER 31, ZOZO
IBP NO. 001699 - 1-16-19 BUKIDNON
PTR NO. 2764005-1-16-19 BUKIDNON
ATTORNEY'S ROLL NO. 61863



Republic of the Philip 3s CENTRAL MINDANAO UNIVERSITY Musuan, Maramag, Bukidnon

NOTICE TO PROCEED

MR. EMMANUEL A. ACERO
Sales Representative
MOLAVE TRADING INC.
PhilGEPS Certificate # 2001-2274
891 E. Delos Santos Avenue,
Diliman Quezon City

Dear Madam/Sir:

The attached Agreement having been approved, notice is hereby given to MOLAVE TRADING INC. FOR THE PROCUREMENT OF LABORATORY EQUIPMENT, may commence after receipt of this notice but not to exceed thirty (30) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

JESUS ANTONIO G. DERIJE
President
Conformed:
Printed Name of Representative Over Signature
Date



Republic of the Philippines Central Mindanao University

BIDS AND AWARDS COMMITTEE

Musuan, Bukindon

NOTICE OF AWARD

October 7, 2019

The Manager
RAINPHIL INC.,
Unit 23P Burgundy Corporate Tower,
252 Sen. Gil Puyat Ave.,
Makati City

Dear Sir/Madam:

This is to inform you that bid proposal for the project: **PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT** which shall be funded under *Trust Fund* after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of *BAC Resolution No. TF-PB-19-04* and the same has been approved by the Central Mindanao University thru the undersigned for several items at the amount of *One Million Pesos Only (Php1,000,000.00)*. You are hereby requested to manifest your acceptance of the said.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed, the following documents with ten(10) calendar days from the date of your receipt of this Notice of Award to wit:

A. PERFORMANCE SECURITY

This is to be posted in favor of the Central Mindanao University, in the form of cash, manager's check, cashier's check, bank draft/guarantee confirmed by local bank, irrevocable letter of credit issued by a reputable bank, surety bond callable upon demand, issued by the Government Service Insurance System or any reputable surety or insurance company duly accredited by the Office the Insurance Commissioners, or a combination thereof IN ACCORDANCE with the following schedule:

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Within the same period of ten (10) days as indicated above, you are directed to enter into and execute the Goods Contract.

This Performance Security shall be forfeited in favor of the Central Mindanao University in the event it is established that you are in default in any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

JESUS ANTONIO G. DERIJ

President

Received, Acknowledged and Accepted:

Name:

THATHI FYONET

Signature:

Date: NN- T, NN 4

Republic of the Philippines CENTRAL MINDANAO UNIVERSITY

University Town, 8710 Musuan, Bukidnon E-mail Add. <u>bac@cmu.edu.ph</u>; Website: http://www.cmu.edu.ph

OFFICE OF THE BIDS AND AWARDS COMMITTEE

CONTRACT OF AGREEMENT

REF. NO. TF-PB-19-05a

THIS AGREEMENT made this	day of <i><u>October</u></i>	2019 between	CENTRAL	MINDANAO
UNIVERSITY of the Philippines (thereing	after called "the Ent	ty") of the one pa	art and RAIN	PHIL INC.,
at Unit 23P Burgundy Corporate Tow	er,252 Sen. Gil P	uyat Ave., Mak	ati City (here	einafter called
"the Supplier") of the other part:	gan New Medical March			

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of *One Million Pesos Only (Php1,000,000.00)* with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
1	unit	1	"2 Rotary Evaporators and 2 Refrigerated Chillers	Brand: Ika Model Ika RV10 Digital Rotary evaporator with F250 Recirculating Chiller. Origin: Germany	1,000,000.00	1,000,000.00
81 2	i i		Rotary Evaporator			
			With complete accessories: includes non-oil vacuum pump, water pump, UPS and AVR, operating hose for tubings, receiving and evaporating/rotating flasks (500)	With complete accessories: includes non-oil vacuum pump, water pump, UPS and AVR, operating hose for tubings, receiving and evaporating/rotating flasks (500 mL and		
,	n ak Indonésia		mL and 1000 L)	1000 L)		
			 Water or oil heating bath, heating temp range of RT-180oC 	Water or oil heating bath, heating temp range of RT-180oC		
			 vertical glassware 	• vertical glassware	2	
	v		• 1500 cm² surface condenser unit	• 1500 cm² surface condenser unit	i segenti i sastan	ł.
			Motorized lift with "safety- stop" function	Motorized lift with "safety-stop" function	Turken in	
			 has an automated lift-out function in case of power interruption 	has an automated lift-out function in case of power interruption		
			adjustable lower end stop and lock function of bath	adjustable lower end stop and lock function of bath		,
			digital display	digital display		
			timer function	• timer function		
			Push-off mechanism to loosen tight fitted glassware	 Push-off mechanism to loosen tight fitted glassware 		
			 Speed range: 20-280 rpm and reversible direction of rotation, 	Speed range: 20-280 rpm and reversible direction of rotation,	ĺ	
			Voltage 220	Voltage 220		
			• Vacuum pump rate max: oil- less/non-oil, 1.7 m3/h or 28.3	 Vacuum pump rate max: oil-less/non-oil, 1.7 m3/h or 28.3 L/min, input pressure: 		

	L/min, input pressure: 7mbar- 1050 mbar, voltage: 220	L/min, input pressure: 7mbar-1050 mbar, voltage: 220	
	Refrigerated/Recirculating Chiller	Can be used with water, water/glycol	
	 Splash-proof membrane key pad with LED display 	Easy filling and draining	
	 Can be used with water, water/glycol 	Filling level indicator	
	Easy filling and draining	Working temperature range: - 10oC to 40oC	
	Filling level indicator	Pump capacity flow rate: 15 L/min	
	• Working temperature range: - 10oC to 40oC	Pump capacity flow pressure: 0.35 bar	
	Pump capacity flow rate: 15L/min	1 year-warranty of parts and services	
enten Lista (gr	• Pump capacity flow pressure: 0.35 bar	On-site Training on proper operation/use and preventive maintenance/trouble shooting	
40,438 1 55	1 year-warranty of parts and services		
	On-site Training on proper operation/use and preventive maintenance/trouble shooting		
	GRAND TOTAL		1,000,000.00

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz,:
 - (a) the Bid Form and the Price Schedule submitted by the Bidder;
 - (b) the Schedule of Requirements;

 - (c) the Technical Specifications;(d) the General Conditions of Contract;
 - (e) the Special Conditions of Contract; and,
 - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered by RAINPHIL INC., in the presence of FAITH D. FLORES

Binding Signature of Supplier: FAITH D. FLORES Authorized Representative
MARIA JAMELLAH CELESTE M. MAGALONA Chief, Accounting Unit
LEDGEMENT
day ofatatd Competent Evidence of Identity (CEI) in accordance with the 20m Rules
dence of Identity Date/place Issued
ment and who acknowledge to me that the same is their free and voluntary
ages including this page, signed by the parties and their witnesses on each edgement is written. I on every page hereof my notarial seal this day of ince of
EL RICK A. MACARAYAI RY PUBLIC MBER 31. ZOZO 199-1-16 19 BUKIDNON 005-1-16-19 BUKIDNON 5 ROLL NO. 61863



Republic of the Phili, nes CENTRAL MINDANAO UNIVERSITY Musuan, Maramag, Bukidnon

NOTICE TO PROCEED

MS. CHRISTINE JANE DELA PENA Sales Representative RAINPHIL INC., PhilGEPS Certificate # 2003-49087 Unit 23P Burgundy Corporate Tower, 252 Sen. Gil Puyat Ave., Makati City

Dear Madam/Sir:

The attached Agreement having been approved, notice is hereby given to RAINPHIL, INC for the **PROCUREMENT OF LABORATORY EQUIPMENT**, may commence after receipt of this notice but not to exceed thirty (30) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

JESUS ANTONIO G. DERIJE President
Conformed:
HATH FUNES
Printed Name of Representative Over Signature
NOVEMBER 5.2019
Date



Republic of the Philippines Central Mindanao University BIDS AND AWARDS COMMITTEE

Musuan, Bukindon

NOTICE OF AWARD

October 7, 2019

The Manager
YANA CHEMODITIES,INC.
151 Kaliraya St., Quezon City

Dear Sir/Madam;

This is to inform you that bid proposal for the project: **PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT (2**ND BATCH) which shall be funded under *Trust Fund* after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of *BAC Resolution No. TF-PB-19-05* and the same has been approved by the Central Mindanao University thru the undersigned for several items at the amount of *One Million Seven Hundred Seventy One Thousand Pesos Only (Php1,771,000.00).* You are hereby requested to manifest your acceptance of the said.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed, the following documents with ten(10) calendar days from the date of your receipt of this Notice of Award to wit:

A. PERFORMANCE SECURITY

This is to be posted in favor of the Central Mindanao University, in the form of cash, manager's check, cashier's check, bank draft/guarantee confirmed by local bank, irrevocable letter of credit issued by a reputable bank, surety bond callable upon demand, issued by the Government Service Insurance System or any reputable surety or insurance company duly accredited by the Office the Insurance Commissioners, or a combination thereof IN ACCORDANCE with the following schedule:

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Within the same period of ten (10) days as indicated above, you are directed to enter into and execute the Goods Contract.

This Performance Security shall be forfeited in favor of the Central Mindanao University in the event it is established that you are in default in any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

President

Received, Acknowledged and Accepted:

Republic of the Philippines CENTRAL MINDANAO UNIVERSITY

University Town, 8710 Musuan, Bukidnon

E-mail Add. bac@cmu.edu.ph; Website: http://www.cmu.edu.ph

OFFICE OF THE BIDS AND AWARDS COMMITTEE

CONTRACT OF AGREEMENT

REF. NO. TF-PB-19-05a

THIS AGREEMENT	made this	_day of <i>October</i>	<u>; 2019</u> between	CENTRAL 1	MINDANAO
UNIVERSITY of the	Philippines (there	inafter called "tl	he Entity") of	the one part	and YANA
CHEMODITIES,IN	C. at 151 Kaliray	a St., Quezon Ci	ty (hereinafter c	alled "the Sup	plier") of the
other part:	Mary Mary				

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., PROCUREMENT OF VARIOUS LABORATORY EQUIPMENT and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of *One Million Eight Hundred Twenty Eight Thousand Pesos Only (Php1,828,275.00)* with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL AMOUNT
LOT2-	PROJECT	3- RYDELA	CRUZ (PHARMAFERN) BIOLOGY			
1	Unit	1	SINGLE CHANNEL Pipettor, 1	6 placer, Brand 704805	220,050.00	220,050.00
			set with 2 carousel stand, to			
			include the ff:	No.		
	4.		2 single channel pipette. 0.2 to 2.0 ul			
			2 single channel pipette. 1 to			
	,		10 ul			
277	(a		2 single channel pipette.10 to 100 ul			
			2 single channel pipette. 20 to 200 ul			
			2 single channel pipette. 100 to 1000 ul		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	:		2 single channel pipette. 500 to 5000 ul		Assessed to the second	
		1	2 single channel pipette. 0.5 to 50 ul	Maria Carenta		***************************************
	ţď		1 single channel pipette, 1000- 10,000 ul	TO MANAGEMENT OF THE PARTY OF T		
			1 pipette controller,			
			rechargeable, 25 mL or higher capacity			
····			1 Single channel Pipettor, Long	***************************************		
			Nozzie, 20-200 ul			
			1 Single channel Pipettor, Long			
			Nozzle, 100-1000 ul			
			- 220 V			
			- at least 1 year warranty			
PROJE	CT5- AM	S.ANG (PH	ARMAFERN) CHEMISTRY			
2	set	1	Pipettors, A set that includes 6	Brand 704769	108,240.00	108,240.00
			Single channel pipettors (0.2-2			
			uL, 1-10 uL, 2-20 uL, 10-100 uL,			

		m			Y	
			20-200 uL , 100-1000 uL) and a			
			pipettor carousel stand that can			
			hold 6 pipettors. Pipettors must			
			be light weight, have high			
			precision and accuracy,			
			autoclavable			
LJJAN	MAGO-CHE	D-IDIG AE	3C= 2,400,000.00			
3	unit	1	RT-PCR	Real Time PCR Detector	1,500,000.00	1,500,000.00
			Colors- 5 or 6 colors (21 filter	System, Model:Insta Q96, Catalog NO.	,	
			combinations)	LA1012		
			Block Formats- 96 well (0.2ml			
			block)			
			Block changed- Fixed			
			Multiplexing- 96 wells:up to 6			
			targets with 21 filter			
			combinations Temp. zone			
		47.43	function- VeriFlex 6 zones (96-			
		and many and	wellblocks only)			
		area de la green a de la composições	Heating/cooling- Peltier			
	.1.47		Excitation source- Bright white		4	
	0.3434	174,	LED			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	., .	Optical detection- 96 wells: 6			
			decoupled filters		- 17	
	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	Excitation/- 96 wells: 450-			
47	and the same of th		680nm/500-730nm			
: e ²	*		Dye Compatibility- FAM/SYBR			
vi vi			Green, VIC/JOE/HEX/TET,			-
A STATE OF			ABY/NED/TAMRA/Cy3			et e
			Chemisty capabilities-	\$\frac{1}{2}\frac{1}{2		
:			Fast/Standard		aga -	· · · · · · · · · · · · · · · · · · ·
	3:		GRAND TOTAL		1,828,2	90.00

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz.:
 - (a) the Bid Form and the Price Schedule submitted by the Bidder;
 - (b) the Schedule of Requirements;
 (c) the Technical Specifications:

 - (d) the General Conditions of Contract;
 - (e) the Special Conditions of Contract; and,
 - (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of **DR. JESUS ANTONIO G. DERIJE**

Signed, sealed, and delivered by YANA CHEMODITIES, INC. in the presence of RACHELL M. PALO. Binding Signature of Entity: Binding Signature of Supplier: JĖSUS ANTONIO G. DERI RACHELL M. PALO President Authorized Representative Witness: LUZVIMINDA T. SIMBORIO MARIA JAMELLAH CELESTE M. MAGALONA BAC Chairman Chief, Accounting Unit ACKNOWLEDGEMENT REPUBLIC OF THE PHILIPPINES) PROVINCE OF BUKIDNON MUNICIPALITY OF MARAMAG) BEFORE ME, a Notary Public for in the above jurisdiction, on this day of personally appeared the following, exhibiting to me following described Competent Evidence of Identity (CEI) in accordance with the 20m Rules on Notarial Practice. Competent Evidence of Identity JESUS ANTONIO G. DERIJE RACHELL M. PALO Known to me to be the same person who executed the foregoing instrument and who acknowledge to me that the same is their free and voluntary This instrument refers to the Contract of Agreement consisting of (4) pages including this page, signed by the parties and their witnesses on each and every hereof and thereof, including this page whereon the acknowledgement is written. IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed on every page hereof my notarial seal this in the Municipality of . Province of MAICHEL RICK A. MACARAYAN

 NOTARY PUBLIC UNTIL DECEMBER 31, ZOZO
IBP NO. 001595 1-16 19 BUKIDNON
PTR NO. 2764005-1-16-19 BUKIDNON
ATTORNEY'S ROLL NO. 61863



Republic of the Philippi s CENTRAL MINDANAO UN. ✓ ERSITY Musuan, Maramag, Bukidnon

NOTICE TO PROCEED

MS. RACHELL M. PALO
Sales Representative
YANA CHEMODITIES,INC.
PhilGEPS Certificate # 2001-1989
151 Kaliraya St.,Quezon City
Dear Madam/Sir:

The attached Agreement having been approved, notice is hereby given to YANA CHEMODITIES,INC.FOR THE PROCUREMENT OF LABORATORY EQUIPMENT (2nd BATCH), may commence after receipt of this notice but not to exceed Sixty (60) calendar days.

Upon receipt of this notice, you are responsible for performing the services under the terms and conditions of the Agreement and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. Keep one copy and return the other to the Bids and Awards Office.

very traily yours.
JESUS ANTONIO G. DERIJE President
Conformed:
Rachell M. Jako
Printed Name of Representative Over Signature
10/27/19
Date