

Normal Road, Baliwasan Zamboanga City Telephone: 062-992-3084 www.wmsu.edu.ph



NOTICE OF AWARD

	0	0	20	101	1
MAR	1,	b	L	14	ì

NOVEAULAB ASIA CORP.

Unit SS 105 DSL Bldg., 380 Del Monte Avenue, Quezon City, Metro Manila

Sir/Madam:

This is to advise you that your bid dated December 28, 2023 for PR-23-10-520; Public Bidding Procurement of Supply and Delivery of Various Laboratory Equipment for the College of Agriculture of the University, with a following Contract Price is hereby accepted;

Object of Bidding	Total Amount in Figures	Amount in Words
3.) One (1) unit of CRUDE FIBER ANALYZER	Php 675,351.00	Six Hundred Seventy-Five Thousand Three Hundred Fifty-One Pesos
Specifications:		
. Number of Sample: Up to 6	*	
samples		
. Capacity Per Day:		
? Up to 36 (Crude Fiber/Wendee		
Method)		
? Up to 60 (Other Methods)		Δ.
. Sample Quantity: From 0.5 to 3g		N.
. Display: 7" color touch screen		
. Measurement Range: 0.1-100%		
. Repeatability: ±% relative at 5%-		
30% fiber amount	-	
. Lighting: LED		
. Level of Automation: Fully		
Automated		
. Heating and Dispensing of		
Reagents: Automatic		
. Reagent Pre-Heating Time: at least		
5-7 min		
. Time from Preheated Temperature		
to boiling: at least 5-10 min		
. Connectivity: Cloud via LAN or		
USB WiFi adapter		
. Interfaces: 3 x USB (Balance,		
Barcode scanner, mouse, USB Stick,		
USB Wi-Fi Adapter), Ethernet (PC)	× .	
. Result Calculation: Automatic, On-		
board archive for data storage		-
. Water Consumption: from 1.01 min		_
WITH ON-SITE TRAINING		
Offer: HANON F800 Fiber		
Analyzer with F800-B Cold		÷.
Extractor		

WMSU-BAC-LET-001 Effective Date: 31 Oct. 2016 Page 1 of 4

A



CERTIFICATION According to the ISO 7012018 Ac

OFFICE OF THE PRESIDENT
Normal Road, Baliwasan Zamboanga City
Telephone: 062-992-3084
www.wmsu.edu.ph

	www.wmsu.edu.pn		
	_		
Measurement range: 0.1% ~100%		1	-
Sample weight: 0.5g ~3g			
Repeatability error: Craw Fiber			
Content below 10%, ≤0.4%			
Craw Fiber Content above 10%,			
≤1% Capacity: 6 pcs/batch			
Pre-heating time: 10-12min			
Heating to boiling: 13-15min			
Display: 7 inches touch color			
screen			
Rated power: 2.2KW			
Power supply: 220 VAC ±10%			
50Hz			
WITH ON-SITE TRAINING			
5.) One (1) unit of AUTOCLAVE	Php 2	211,863.00	Two Hundred Eleven Eight
MACHINE			Hundred Sixty-Three Pesos
Specifications:			
. Capacity: 50L			
. Chamber Size: 386x514mm		,	
. Designed Pressure: 0.28Mpa			
. Designed Temp.: 1340C			
. Working Pressure: 0.23MPa			
. Working Temp.: 105~1360C	-		
. Temp. Display accuracy: 0.10C			
. Timing Range: 0~999min			
. Dynamic Pulse	1		
. Exhaust Time (0-9 times)			
. Dynamic Pulse			
. Exhaust Temp. (105-136 degrees			
Celcius)			,
. Temp. Holding Range: 45~600C			
. Consumption: 4.4KW			
. Power Supply: 220V/60Hz			
. Stainless Steel Basket: 1 pc			
. External Size (WxDXH)mm:			
640x550x950mm			-
Feature:			
. LED screen displays all steps of			
full process as well as error codes.			
. Independent quick service window,			
easy for repairing and maintenance.	C. J. S.		
. Automatic selecting quick or low			
exhaust to avoid sterilization liquid			
overflowing.			
. Sterilization programs for	8		
dressings, equipment, rubber,			
culture medium, waste, etc.			
. Hand wheel type of quick-open			
door structure, self-expendable			
sealing ring, easy operating and			
safe.			
. Complete process of filling water,			
dynamic pulse exhaust, heating,	1		
	A		

Page 2 of 4

WMSU-BAC-LET-001 Effective Date: 31 Oct. 2016



CERTIFICATION ACCORDS:
INTERNATIONAL SO 1001-2015

CERTIFICATION ACCORDS:
A

Normal Road, Baliwasan Zamboanga City Telephone: 062-992-3084 www.wmsu.edu.ph

sterilizing, draining and drying runs automatically.		
. Adopting certain temperature (98~1020) exhaust methods and		
dynamic pulse exhaust methods to		
empty the cold air inside chamber	1 2	
for ensuring steam saturability.		
. Inner stainless steel water tank for	-	
water and steam to circulate inside.		
Steam dose not exhaust during		
sterilization, so as to keep the		
outside clean and dry.		
WITH ON-SITE TRAINING		
Offer: BIOBASE VERTICAL		
AUTOCLAVE BKQ-B50II		
Capacity: 50L Chamber Material: S30408		
Designed Pressure: 0.28Mpa		
Designed Temp: 134°C		
Working Pressure: 0.23MPa		
Working Temp.: 105~136°C		
Temp. Display Accuracy: 0.1°C		
Timing Range: 0~999min		
Dynamic Pulse/Exhaust Times:		
0~9 times		
Dynamic Pulse/Exhaust		
Temp:105~136°C		
Temp. Holding Range: 45~60°C		-
Consumption: 4.4KW		
Power Supply: AC110/220V±10%,		94
50/60Hz SS Basket: 1 pc		
WITH ON-SITE TRAINING		
Place of Delivery: SAN RAMON		
CAMPUS		
TOTAL CONTRACT PRICE	Php 887,214.00	Eight Hundred Eighty- Seven Thousand Two- Hundred Fourteen Pesos Only

You are hereby required to provide, within ten (10) days from receipt hereof, the Performance Security/ Performance Bond equivalent to the following;

Form of Performance Security		Amount of Performance Security (Equal to Percentage of the Total Contract Price	
a)	Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)	
b)	Bank draft/ guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it	Five percent (5%)	

WMSU-BAC-LET-001 Page 3 of 4

Effective Date: 31 Oct. 2016





CERTIFICATION INTERNATIONAL GARGEST STATES AND PROTECTION ACCOUNTS TO A CONTROL OF THE PROTECTION ACCOUNTS AND ACCOUNTS AN

Normal Road, Baliwasan Zamboanga City Telephone: 062-992-3084 www.wmsu.edu.ph

	shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank	
c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the insurance Commission as authorized to issue such security.		Thirty percent (30%)
d)	Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Failure to provide the Performance Security shall constitute sufficient ground for the cancellation of the award and forfeiture of the Bid Security.

Very truly yours,

MA. CARLA A. CHOTORENA, RN., Ph.D.

President

Received by:
(Signature Over Printed Name)
Date:

Page 4 of 4