	SVP
4	





## UNIVERSITY OF THE PHILIPPINES LOS BANOS Los Banos, IV-A VAT Reg. TIN: 000-864-008-00004

Request for Quotation/ Bid Form (Technical Specifications)

TYPE END USER/DEPARTMENT UNIT-AMTEC-CEAT

UPLB BAC SECRETARIAT BY: DATE: 9/4/22
SEP 2 0 2022 5pm
UPLB-RQ- 9-318-22-1245
DEADLNE OF SUBMISSION

UPLB-RQ-

		•	DEADLINE OF SUBMISSION:	-
Suppliers Name:	Date Fund Code: MOP: Contact No: Contact Person	N926; (Public B 096737237 MARIELLE	idding 192	-

Please quote your lowest price on the item/s listed below, subject to the General Conditions below.

Note:

- 1. Bidders shall provide correct and accurate information required in this form. All entries must be typewritten or in print and properly accomplished. Do not leave blank entries, put N/A for not applicable.
- tor not approache.

  2. Price quotation/s to be denominated in Philippine Peso shall include all taxes, duties, and/ or levies payable.

  3. Bidders must indicate the BRAND and MODEL NUMBER for equipment and its accessories or peripherals. Evidence shall be in the form of manufacturer's un-amended sale literature, unconditional statement of specification and compliance issued by the manufacturer and sample.

  4. Quotation through fax/email is acceptable. Winning bidder shall submit original signed RQ before issuance of Puchase order (P.O.).
- 5. Quotations exceeding the Approved Budget for Contract shall be rejected.
- 6. Documentary requirements per Memorandum No. 03 Series of 2017 shall be attached upon submission of the quotation

ESTIMATED Suppliers must state (Leave this	7. Others:											
and Sprayer Set up gauges Set of barometer, digital gauges and water flow meter.  a. 1 pc Barometer aneroid, 6 inches display Temperature Compensated, 930 to 1070 mbar Barometic Pressure Resolution (PS): 1 mbar ±(0.03 mhg) Barometic Pressure Resolution (PS): 1 mbar ±(0.03 mhg) Barometic Pressure Resolution (PS): 1 mbar ±(0.03 mhg) Barometic Pressure Resolution (PS): 10.03 in. Hg (1 mbar); b. Digital pressure gauges- 2 pes vacuum (-50 mhg); 2 pes 0-200 psig, 1 pc 0-1000 psig,			NAME OF	REQUIRED SPECIFICATIONS	UNIT OF MEASURE	QTY	UNIT APPROVED BUDGET OF THE	APPROVED BUDGET	SPECIFICATION Suppliers must state here the detailed technical specifications of their offer against each of the individual parameters of each		QUOTED	Evaluators
a. 1 pc Barometer aneroid, 6 inches display Temperature Compensated, 930 to 1070 mbar Berometric Pressure Resolution (PSI): 1 mbar ±0.03 mirtig) Berometric Pressure Accurately (PSI) ±0.03 mirtig) Berometric Pressure Accurately (PSI) ±0.03 mirtig (1 mbar); b. Digital pressure gauges- 2 pes vacuum (-30 inHg); 2 pes 0-200 psig; 2 pes 0-200 psig; NPT mele 0.5 % of span +/- 1 digit Wetted parts: stainless steel Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits: c. 1 pc water flow mater Stainless Steel Paddiswheel, 1.25" to 12" pipe application Output Terquency: 12 triper promoninal Flow Rate Range: 1.6 fps to 20 fps Output Frequency: 12 triper promoninal Flow Rate Range: 1.6 fps to 20 fps Output Amplitudes: 5 to 8 mt/P- Pivitz Source Impedance: 10 kilo ohms Accuracy: 4.02 fps Unearity: ±1% of full range												
ameroid, 6 inches display Temperature Compensated, 930 to 1070 mbar Barometric Pressure Resolution (PSI):1 mbar ±(0.03 mit g) Barometric Pressure Accuracy (PSI) ±0.03 mit gl (1 mbar); b. Digital pressure gauges- 2 pes vacuum (-30 mit gl); 2 pes 0-200 psig; 1 pe 0-1000 psig; NPT male 0.5% of span +/- 1 digit Wetted parts: staintess steel Permissible medium temperature:0 to 1100°C Display: LCD, at least four (4) digits: c. 1 pc water flow meter Staintess Steel Paddiswheel, 1,25" to 12" pipe application Output Frequency: 12 thz per filses, 80 mt/ peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Ampilitude: 5 to 8 mt/P- pilite: Source Impedance: 10 kilo ohms Accuracy: 50.2 fps Lineanity, ±1% of full range		Į		Set of barometer, digital gauges and water flow meter.					!			
Temperature Compensated, 930 to 10707 mbar Barometric Pressure Resolution (PSi): 1 mbar ±(0.03 in Hg) (I mbar); b. Digital pressure gauges- 2 pcs vacuum (-30 in Hg): 2 pcs 0-200 psig; 1 po 0-1000 psig; NPT male 0.5 % of span +1-1 digit Wetted parts: stahless steel Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits. c. 1 pe water flow metar Stainless Steel Paddiswheel, 1.25' to 12' pipe application Output Signal: Site wave Output Frequency: 12 Hz por fisce, 00 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PH-Hz Source Impedance: 10 kilo ohms Accuracy: 1.0.2 fps Lheanty: ±1% of full range				a. 1 pc Barometer		İ	<u>}</u>	1			}	
Barometric Pressure Resolution (PS): 1 mbar ±(0.03 mHg)  Barometric Pressure Accuracy (PS) ± 0.03 m, Hg (1 mbar);  b. Digital pressure gauges- 2 pes vacuum (-30 in/lg); 2 pes 0-200 psig; 2 pes 0-500 psig; 1 p 0 -1000 psig; NPT mele 0.5 % of span +1 digit Wetted parts: stainless steel Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits. c. 1 pc water flow meter Stainless Steel Paddiewheel, 1.25* to 12* pipe application Output Frequency: 12 Hz per siec., Su nnV peak-to-peak per fos nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PAHz Source Impedance: 10 kilo ohms Accuracy: 40.2 fps Linearity: ±1% of ful range				aneroid, 6 inches display								
(PSI)-1 mbar ±(0.03 inHg) Barometric Pressure Accuracy (PSI) ±0.03 in. Hg (1 mbar); b. Digital pressure gauges- 2 pcs vacuum (-30 inHg); 2 pcs 0-500 psig; 2 pcs 0-500 psig; 1 pc 0-1000 psig; NPT male 0.5 % of span +/- 1 digit Wetted parts: stanless steel Permissible medium temperature:0 to +100 °C Display. LCD, at least four (4) digits. c. 1 pc water flow metar Stainless Steel Paddiswheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per fixes, as m wy peak to-peak per fps nominal Flow Rate Ranger: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PHHz Source Impedance: 10 kilo ohms Accuracy: 40.2 fps Linearity: ±1% of full range				Temperature Compensated, 930 to 1070 mbar					-			
(FSI) ±0.03 in. Hg (1 mbar); b. Digital pressure gauges- 2 pes vacuum (-30 inHg); 2 pes 0-200 psig; 1 pe 0-1000 psig; NPT male 0.5 % of span +/- 1 digit Wetted parts: stainless steel Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits: c. 1 pe water flow meter Stainless Steel Paddiswheel, 1.25* to 12* pipe application output Signal: Sine wave Output Frequency: 12 Hz per filsec, 60 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PM-z Source Impedance: 10 kilo ohms Accuracy: 40.2 fps Lineanty: ±1% of full range				Barometric Pressure Resolution (PSI): 1 mbar ±(0.03 inHg)								
2 pcs vacuum (-30 InHg); 2 pcs 0-200 psig; 2 pcs 0-500 psig; 3 pc 0-1000 psig; NPT male  0.5 % of span +/- 1 digit Wetted parts: stainless steel Parmissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits. c. 1 pc water flow meter Stainless Steel Paddlewheel, 1,25" to 12" pipe application Output Stgnal: Sine ewave Output Stgnal: Sine ewave Ti/sec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P-PHz: Source Impedance: 10 kilo ohms Accuracy: 40.2 fps Linearity: ±1% of full range				Barometric Pressure Accuracy (PSI) ±0.03 in. Hg (1 mbar);								4
2 pcs 0-500 psig; 2 pcs 0-500 psig; 1 pc 0-1000 psig; NPT male 0.5 % of span +/- 1 digit Wetted parts: stainless steel Permissible medium temperature:0 to +100 °C Display: LDD, at least four (4) digits. c. 1 pc water flow meter Stainless Steel Paddiewheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per fisec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Ampiltude: 5 to 8 mV/P-PH+z Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range				b. Digital pressure gauges-	}	}	l		}	<b> </b>	{	ľ
0.5 % of span +/- 1 digit Wetted parts: stainless steel Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits. c. 1 pc water flow meter Stainless Steel Paddlewheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per filsec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P-PAHz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range			1	2 pcs 0-200 psig; 2 pcs 0-500 psig,		m,						
Wetted parts: stainless steel Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits. c. 1 pc water flow meter Stainless Steel Paddiewheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Signal: Sine wave Output Frequency: 12 Hz per filsec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P-PPHz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range				NPT male						1	ļ	
Permissible medium temperature:0 to +100 °C Display: LCD, at least four (4) digits. c. 1 pc water flow meter Stainless Steel Paddlewheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per filsec, 80 mV peak-to-peak per fps nominal  Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PHz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range	1		1		<b>f</b>	1						
to +100 °C Display: LCD, at least four (4) digits: c. 1 pc water flow meter Stainless Steel Paddiewheel, 1,25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per filsec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- Phitz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range	$\parallel$			Wetted parts: stainless steel	}					ł		
digits. c. 1 pc water flow meter Stainless Steel Paddiewheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per fi/sec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PHz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range				Permissible medium temperature:0 to +100 °C								
Stainless Steel Paddlewheel, 1.25" to 12" pipe application Output Signal: Sine wave Output Frequency: 12 Hz per fil/sec, 80 mV peak-to-peak per fps nominal Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- PHz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range			1	digits.								
Pump and Sprayer Set Output Signal: Sine wave Output Frequency: 12 Hz per fil/sec, 80 mV peak-to-peak per fps nominal  Flow Rate Ranger: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P-P/Hz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range				* -			1					1
Sprayer Set up gages  Output Signal: Sine wave Output Frequency: 12 Hz per fil/sec, 80 mV peak-to-peak per fps nominal  Flow Rate Range: 1.6 fps to 20 fps Output Amplitude: 5 to 8 mV/P- P/Hz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range												
Untput Frequency: 12 Hz per ft/sec, 80 mV peak-to-peak per fps nominal  Flow Rate Range: 1.6 fps to 20 fps  Output Amplitude: 5 to 8 mV/P-PHz  Source Impedance: 10 kilo ohms  Accuracy: ±0.2 fps  Linearity: ±1% of full range			Sprayer Set		Sat	1 9	295,000,00	885,000.00				1
fi/sec, 80 mV peak-to-peak per fps nominal  Flow Rate Ranger 1.6 fps to 20 fps  Output Amplitude: 5 to 8 mV/P- P/H-z  Source Impedance: 10 kilo ohms  Accuracy: ±0.2 fps  Linearity: ±1% of full range					Ser	"	200,000,00				1	1
Output Amplitude: 5 to 8 mV/P- P/Hz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range		กษ์ ลิซลิจจ	fl/sec, 80 mV peak-to-peak per fps									
Output Amplitude: 5 to 8 mV/P- P/Hz Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range				Flow Rate Ranger 1.6 fps to 20 fps	;	1						
Source Impedance: 10 kilo ohms Accuracy: ±0.2 fps Linearity: ±1% of full range		•		Output Amplitude: 5 to 8 mV/P-							}	
Accuracy: ±0.2 fps Linearity: ±1% of full range				L*		1			ŀ			
	l			,			1	•				
Repeatability: ±0.5% of full range				Linearity: ±1% of full range								
				Repeatability: ±0.5% of full range		1	Ī	1	1	ŧ		ī

	, <u>r</u>							
	Max Viscosity: 1 centipoise (water up to 5 cp above 5 fps velocity	):		*				
	Materials: Rotor: CD4MCU SS Rotor Housing: 316 SS Rofor Shaff: Tungsten Carbide Transducer Body: 347 SS Top Flange: 316 SS Cap: 316 SS Rotor Bearing: Fluoroloy B (PTFE based fluoroplastic)			~			ı	-
	Cable Length: 7.5 m (25 ft) Warranty-1 Year on parts and service				-			- I
	Delivery Period: 30 days upon receipt of notice to Proceed.							
	The Barometer will be used for the performance testing of different agricultural and fisheries machine and equipment.	1						
-			TOTAL ABC	885,000.00				
					TOTAL QUOTED AMOU	INT IN WORDS:		
	Reviewed and Checked By:  DONNIFREY D. CAMUS  FAC TWG 543-2022  Please quote at your government price (including VAT) and state that the time within which you can make delivery. It will be appreciated if we can have your quotation in the office as soon as possible on or before the deadline stated herein.  WARRIELLE D. GAMIT  BUYERJEND-USER							
_	ERMS AND CONDITIONS:							
1. Ę	. Price quotation's shall be valid for a period of at least (30) calendar days from the date of submission. In order to assure that manufacturing defects shall be corrected by supplier, a warranty scurify shall be required from the contract awardee for a minimum period of three alymonths, in the case of EXPENDABLE SUPPLIES, or a minimum of one (1) year warranty and two (2) to three (3) years extended warranty (if applicable) in the ase of NON-EXPENDABLE SUPPLIES after acceptance by End-user of the delivered supplies.							
(3)	in order to assure that manufacturing defects shall be months, in the case of EXPENDABLE SUPPLIES,	or a minimum of or	e (1) year warrant	y and two (2) to three (	3) years extended warra	nty (if applicab	le) in the	
(3) cas 3. I	in order to assure that manufacturing defects shall be months, in the case of EXPENDABLE SUPPLIES, se of NON-EXPENDABLE SUPPLIES after acceptan pelivery period within 30 calendar days.	or a minimum of or ce by End-user of the	ie (1) year warrant; e delivered supplies.	y and two (2) to three ( ·	3) years extended warra	nty (if applicab	le) in the	
(3) cas 3. E 4. /	in order to assure that manufacturing defects shall be months, in the case of EXPENDABLE SUPPLIES, se of NON-EXPENDABLE SUPPLIES after acceptan belivery period within 30 calendar days. Award of contract shall be made to the lowest quotati	or a minimum of or ce by End-user of the on wich complies wit	te (1) year warrant; e delivered supplies. In the technical spec	y and two (2) to three ( ifications, and other term	3) years extended warra	nty (if applicab	le) in the	
(3) cas 3. E 4. <i>I</i> 5. I	in order to assure that manufacturing defects shall be months, in the case of EXPENDABLE SUPPLIES, se of NON-EXPENDABLE SUPPLIES after acceptan belivery period within 30 calendar days. Award of contract shall be made to the lowest quotate UPLB reserves the right to reject any or all offers as	or a minimum of or ce by End-user of the on wich complies wit may be considered to	te (1) year warrant; e delivered supplies. In the technical speci most advantageous	y and two (2) to three (  ifications, and other term to the University.	<ol> <li>years extended warrans</li> <li>and conditon stated her</li> </ol>	nty (if applicab ein	le) in the	
(3) Cas 3. E 4. / 5. ( 6. /	in order to assure that manufacturing defects shall be months, in the case of EXPENDABLE SUPPLIES, so of NON-EXPENDABLE SUPPLIES after acceptant Delivery period within 30 calendar days. Award of contract shall be made to the lowest quotate UPLB reserves the right to reject any or all offers as a kny interlineations, erasure, or overwriting shall be varied.	or a minimum of or ce by End-user of the on wich complies wit may be considered lild only if they are sig	te (1) year warrant; e delivered supplies. In the technical speci most advantageous	y and two (2) to three (  ifications, and other term to the University.	<ol> <li>years extended warrans</li> <li>and conditon stated her</li> </ol>	nty (if applicab ein	le) in the	
(3) Cas 3. E 4. / 5. ( 6. /	in order to assure that manufacturing defects shall be months, in the case of EXPENDABLE SUPPLIES, se of NON-EXPENDABLE SUPPLIES after acceptan belivery period within 30 calendar days. Award of contract shall be made to the lowest quotate UPLB reserves the right to reject any or all offers as	or a minimum of or ce by End-user of the on wich complies wit may be considered lild only if they are sig	te (1) year warrant; e delivered supplies. In the technical speci most advantageous	y and two (2) to three (  ifications, and other term to the University.	<ol> <li>years extended warrans</li> <li>and conditon stated her</li> </ol>	nty (if applicab ein	Te) in the	

ulrements for Suppliers (GPPB Resolution No. 21	Shopping (Section 52)	Negotiated Procurement- Small Value Procurement (Section 53.9)	Negoliated Procurement Scientific, Scholarly or Artistic Work, Exclusive Technology and Media Services (Section 53.6)	Negotiated Procurement- Emergency (Section 53.2)	
1 Mayor's/Business Permit	/	/	,	1	1
2 PhilGEPS Registration Number	1	1 / 1	/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, /
3 Professional license/ CV (consulting services)	1 , , ,	1		1	, ,
4 PCAB License (for Infrastructure)	7.	1			
5 Income / Business tax returns (except for government agencies as lessor)		FOR ABC'S ABOVE 500K	1	1	FOR ABC'S ABOVE 50K
6 Omnibus Sworn Statement	<del>-</del>	FOR ABC'S ABOVE 50K	-		FOR ABC'S ABOVE 500K
7 NFCC for Infrastructure with ABC above Ph500k	-	/	<del>                                     </del>		FOR ABC'S ABOVE 50K

Aft	er having caref	ully read and accepted your General Conditions, I/We quote you	on the Item at prices noted ab	iova.
Na	me of the Compa	any:		
Ad	dress:		Tel. No.:	
			Fax No.:	
Pri	nature over nted Name of presentative:		Email Address:	
	sition:		Date:	
			•	<del></del>