

INVITATION FOR NEGOTIATED PROCUREMENT – TWO FAILED BIDDINGS

Supply, Delivery, Installation, and Commissioning of Various Equipment and Machineries

1. The Southern Leyte State University-Hinunangan Campus intends to procure: *LABORATORY EQUIPMENT AND MACHINERIES ABC: 1,329, 800.00*

The Southern Leyte State University-Hinunangan Campus Bids and Award Committee (BAC) now invites technically, legally, and financially capable suppliers for the said project.

2. The Procurement procedure for this requirement is Negotiated Procurement for Two- Failed Bidding pursuant to Section 53.1 of 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184.

The selection of the successful offer shall be based on the best and final offer that will be submitted on the set deadline by the BAC and which would meet the minimum technical specifications required.

- 3. The interested bidders may obtain further information from the BAC Secretariat through this email address *bac_hn@southernleytestateu.edu.ph* from 27 June, 2025 to 17 July 2025, Monday to Friday, at 8:00AM to 5:00PM.
- 4. The Schedule of bidding activities is herein stated below:

Activities	Schedule	Detail
Posting	June 27, 2025	PhilGEPS, Procuring Entity's website
		and other conspicuous space
Issuance of Bidding	June 27, 2025 – July 17, 2025	You may download at
Documents	(8:00 am)	
		• PhilGEPS:
		https://notices.philgeps.gov.ph/
		 Procurement Entity's
		website
		www.southernleytestateu.e
		<u>du.ph</u>
Negotiation Meeting	July 05, 2025 – 9:30 am	SLSU-Hinunangan Conference Room
		via Microsoft Teams-
		videoconferencing through this link:
		https://teams.microsoft.com/m









	eet/474572840811?p=0DErzUA
	LNPbC8XGIOP
July 17, 2025 – 8:00 am	Interested bidders may submit their proposal through manual submission at the office address and online or electronic submission as indicated below.
	 Manual Submission: Conference Room, Administration Building, SLSU-HC, Ambacon, Hinunangan, Southern Leyte
	 For online submission: bac_hn@southernleytestate u.edu.ph
	Interested bidders shall submit the proposals in sealed envelopes, labeled as "Negotiated Documents", with the title of the procurement project, name of the bidder, address of the Bidder, and contact details of the bidder, addressed to the undersigned.
	Bids that will be submitted online must be encrypted with a password to protect privacy. Passwords will be asked for by the BAC Secretariat during the Opening of Bids for access. The BAC Secretariat assured that files/bids will be cared of with utmost veracity in the privacy/confidentiality Late bids shall not be accepted.
July 17, 2025 – 9:00 am	SLSU-Hinunangan Conference Room and Via Microsoft Teams - videoconferencing through this link: <u>https://teams.microsoft.com/m</u> <u>eet/474572840811?p=0DErzUA</u> <u>LNPbC8XGIOP</u>







A. Eligibility and Technical Documents

- a) Valid PhilGEPS Registration Certificate (Platinum Membership), including the Annex/es;
- b) Statement of all Ongoing Private and Government Contracts, including Contracts Awarded but not yet started, if any (Annex I).
- c) Statement of Bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid. For this purpose, the definition of similar contracts which shall be completed within the last 5 years prior to the date of submission of the best and final offer (Annex II).
- d) The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:
 - a. The amount of not less than Twenty Six Thousand Five Hundred Ninety Six Pesos Only (P 26,596.00), if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or

b. The amount of not less than Sixty Six Thousand Four Hundred Ninety Pesos Only (P 66,490.00), if bid security is in Surety Bond.

- e) Conformity with the Schedule of Requirements (Annex III);
- f) Conformity with the Technical Specifications (Annex IV);
- g) Notarized Omnibus Sworn Statement (OSS) supported with Notarized Secretary's Certificate in case of a corporation or cooperative; in case of partnership or single proprietorship, the bidder shall submit Special Power of Attorney executed by the partners or single proprietorship; whichever is applicable.

In case of Joint Venture, Special Power of Attorney shall be submitted by all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.

h) If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence or duly notarized statement from all the potential joint venture partners stating that they will enter into and abide







by the provisions of the JVA in the instance that the bid is successful.

B. Financial Documents

- i. Bid Form
- j. Price Schedule
- 5. The Special Conditions of the Contract (Annex V) shall form part of the contract. Other conditions of the contract shall be governed by the implementation of the rules and regulations of RA 9184 and other related and applicable laws.
- 6. The Head of the Procuring Entity reserves the right to reject and all Bids, declare failure of bidding, or not award the contract in accordance with Section 41 of the 2016 revised Implementing Rules and Regulations.

Issued this 26th day of June 2025.

JOHN PAUL R. GAPASIN Chairperson, Bids and Awards Committee







Annex I

STATEMENT OF ALL ONGOING CONTRACTS

(Including contracts awarded but not yet started, if any)

Name of Client	Name of the Contract	Date and Status of the Contract	Kinds of Goods	Amount of Contract	Value of Outstanding Contracts	Date of Delivery

Name & Signature of Authorized Representative

Position Title

Date

Instructions:

- 1. State of all on-going contracts including those awarded but not yet started which may be similar to the project called for bidding as of the day before the deadline of submission of bids.
- 2. If there is NO on-going contract awarded but not yet started as of the abovementioned period, state NONE or NOT APPLICABLE.
- 3. The total amount of the ongoing but not yet started contracts should be consistent with those used in the Financial Contracting Capacity (NFCC)







Annex II

STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT

(within two (2) years from the date of submission and receipt of bids)

Name of	Name of	Date of the	Kinds of	Value of	Date of	Official
Client	Contract	Contract	Goods	Contracts	Completion	Receipt No.
						& Date of OR
						and End
						User's
						Acceptance
						Date

CERTIFIED CORRECT:

Name & Signature of Authorized Representative

Position Title

Date

Instructions:

- 1 Name of Contract column indicates the Nature/Scope of the Contract for the SLSU-Hinunangan to determine the relevance of the entry with the Procurement at hand.
- 2 Any of the following documents MUST BE SUBMITTED corresponding to listed contract per submitted Annex II:
 - a. Copy of End-User's Acceptance
 - b. Official Receipt; or
 - c. Sales Invoice







Annex III

SCHEDULE OF REQUIREMENTS

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

ltem Number	Description	Quantity	Total	Delivered, Weeks/Months
	EQUIPMENT AND MACHINERIES	1 LOT	₽ 1,329,800.00	90 CD
1	Total Station	1 unit		
2	Digital Altimeter	1 unit		
3	Drone Flagship Camera	1 unit		
4	Phytoplankton Net	1 unit		
5	Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers	1 set		
6	Centrifuge	1 unit		
7	Vortex Mixer With 15 pcs BOD bottles	1 unit		
8	Electronic Compound Microscope	1 unit		
9	Power Sprayer	2 units		
10	Hand tractor with tiller and harrow accessories	1 unit		

Name of Company Signature over printed name of Authorized Representative

Date







Annex IV

TECHNICAL SPECIFICATIONS

ltem	Specification	Statement of Compliance	
	individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented wil render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]		
	SCIENTIFIC AND LABORATORY EQUIPMENT AND MACHINERIES ABC: ₽ 1,329,800.00		
1	 1-unit Total Station Unit Cost: 250,000.00 Minimum Requirements Angle measuring Principle: Absolute encoding Telescope: Magnification-30x, minimum focusing distance - 1.5m, illuminated Compensation: Dual axis, +-6', accuracy-1" Distance measurement: single prism- 5000m/6000m, Accuracy- 2mmm+2ppm Reflectorless: 1000m System configuration: Android9.0 Memory: RAM-2GB, ROM-16GB Display: 5.5" touch screen, 720*1440 Camera: 8MP pixel Plummet: laser Point, 1mm (Instrument height 1.4m) accuracy Size: 206mmm*213mm*347mm Yellow display color, High-energy lithium battery with 7.4V 5000m4h capacity, and with Bluetooth and USB connectivity 12 months warranty 		
2	1-unit Digital Altimeter Unit Cost: 61,000.00 Minimum Requirements		









	 Lens Material: chemically strengthened glass 	
	• Dimension: 3.6" x 7.2" x 1.3" (9.19 x 18.30 x 3.27 cm)	
	Water Rating: IPX7	
	Touch Screen: Yes	
	• Display Type: WVGA transflective, dual orientation	
	 Display Size: 2.55"W x 4.25"H (6.48 x 10.80 cm); 5" diag 	
	(12.70 cm)	
	 Display Resolution: 480 x 800 pixels 	
	Battery Type: rechargeable lithium-ion (included)	
	Interface: high-speed micro USB-C	
	Preload Maps: Yes	
	Ability to Add Maps: Yes	
	Basemap: Yes	
	Satellite Imagery: Yes	
	• GPS: Yes	
	Galileo: Yes	
	Barometric Altimeter: Yes	
	Compass: Yes	
	• High- Sensitivity Receiver: Yes	
	GPS Compass: Yes	
3	1-unit Drone Flagship Camera	
5	Unit Cost: ₽ 225,000.00	
	Minimum Requirements	
	• Aircraft dimensions if unfolded (without propellers:	
	347.5×290.8×107.7 mm (L×W×H)	
	• for daytime and night use	
	Maximum Ascent Speed: 8 m/s	
	Maximum Descent Speed: 6 m/s	
	Maximum Takeoff Altitude: 6000 m	
	 Maximum Flight Distance: 28 km 	
	 Global Navigation Satellite System: GPS + Galileo + BeiDou 	
	• "Hovering Accuracy Range (Vertical): ±0.1 m (with vision	
	positioning)	
	• ±0.5 m (with GNSS positioning) "	
	• "Hovering Accuracy Range (Horizontal): ±0.3 m (with vision	
	positioning)	
	• ±0.5 m (with high-precision positioning system)"	
	Live Video Transmission to the Remote Controller	
	• 5000 mAh Battery Capacity	
	 with Portable Charger and power adapter 	
	 with rotable charger and power daupter with 2 x extra battery 	
	 With 2 X exits battery With hard case box for safe storage 	
	_	
	• storage is microSD card up to 512GB U3	
	"Camera Specs: Hasselblad Camera: 4/3 CMOS, Effective Pixels:	
	20 MP	
	 Medium Tele Camera: 1/1.3" CMOS, Effective Pixels: 48 MP Tele Camera: 1/2" CMOS, Effective Pixels: 12 MP" 	









 "ISO Range: Normal and Slow Motion: 100-6400 (Normal) 400-1600 (D-Log) 100-1600 (D-Log) 100-1600 (HLG) Night: Boo 12800 (Normal)" "Video Resolution: Hasselblad Camera Apple ProRes 422 HQ/422/422 LT 5.1K: 5120x2700@24/25/30/48/50/60/120*fps DCI 4K: 4096x2160@24/25/30/48/50/60/120*fps DCI 4K: 4096x2160@24/25/30/48/50/60/120*fps CI 4K: 4096x2160@24/25/30/48/50/60/120*fps CI 4K: 4096x2160@24/25/30/48/50/60/120*fps Glimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Ormidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length S5 ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/6 0.7 micrometer glass microfiber filter papers			
 400-1600 (D-Log) 100-1600 (D-Log M) 100-1600 (HLG) Night: 800-12800 (Normal)" "Video Resolution: Hasselblad Camera Apple ProRes 422 HQ/422/422 LT 5.1K: 5120x-2700@24/25/30/48/50/60/120*fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps" Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length S5 ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glas Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		"ISO Range: Normal and Slow Motion:	
 100-1600 (D-Log M) 100-1600 (HLG) Night: 800-12800 (Normal)" Night: 800-12800 (Normal)" Night: 800-12800 (Normal)" Sits: 5120×2700@24/25/30/48/50fps 51K: 5120×2700@24/25/30/48/50/60/120*fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus Glass. Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		• 100-6400 (Normal)	
 100-1600 (HLG) Night: 300-12800 (Normal)" "Video Resolution: Hasselblad Camera Apple ProRes 422 HQ/422/422 LT 5.1K: 5120x2700@24/25/30/48/50/60/120*fps DCI 4X: 4096x2160@24/25/30/48/50/60/120*fps" Gimbal Stabilization is in 3-axis (tit, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		• 400-1600 (D-Log)	
 Night: 800-12800 (Normal)" "Video Resolution: Hasselblad Camera Apple ProRes 422 H0/422/422 LT S.1K: 5120×2700@24/25/30/48/50/60/120*fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps d.K: 3840×2160@24/25/30/48/50/60/120*fps d.L: and the stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty d. L-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements Gialast weight, ready to deploy i.2 months warranty d. I-set Vacuum Filtration Apparatus Vith 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 1.2 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber f		• 100-1600 (D-Log M)	
 "Video Resolution: Hasselblad Camera Apple ProRes 422 HQ/422/422 LT \$1.K: \$120×2700@24/25/30/48/50/60/120*fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		• 100-1600 (HLG)	
 Apple ProRes 422 HQ/422/422 LT 5.1K: 5120×2700@24/25/30/48/50/50/120*fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps" Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length S5 ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		• Night: 800-12800 (Normal)"	
 5.K: 5120×2700@24/25/30/48/50fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty I-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers Minimum Requirements 		"Video Resolution: Hasselblad Camera	
 5.K: 5120×2700@24/25/30/48/50fps DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty I-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers Minimum Requirements 		• Apple ProRes 422 HQ/422/422 LT	
 DCI 4K: 4096×2160@24/25/30/48/50/60/120*fps 4K: 3840×2160@24/25/30/48/50/60/120*fps" Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zic ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 4K: 3840×2160@24/25/30/48/50/60/120*fps" Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft			
 Gimbal Stabilization is in 3-axis (tilt, roll, pan) Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty I-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty I-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 Sensing Type: Omnidirectional binocular vision system, supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty Sense (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 supplemented with an infrared sensor at the bottom of the aircraft 12 months warranty 1-unit Phytoplankton Net unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 			
 aircraft 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 5 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 12 months warranty 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 1-unit Phytoplankton Net Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length S5 ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 5 details the second second			
 Junit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 Unit Cost: 91,000.00 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 5 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 	4	1-unit Phytoplankton Net	
 Minimum Requirements 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty I-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 30 cm diameter x 90 cm x 20 microns mesh 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 1-m length SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 SS ring and three pt bridle 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1 -set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 2-pc PVC Cod End Assembly X 9 cm diameter with detachable lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 lowersection lined with 20 micron mesh threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 threaded coupler w/ bandclamp zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements 			
 zinc ballast weight, ready to deploy 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 12 months warranty 1-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 I-set Vacuum Filtration Apparatus With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 With 3 boxes (100 pcs GF/F 0.7 micrometer glass microfiber filter papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3-boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		1-set Vacuum Filtration Apparatus	
 papers Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 	5		
 Unit Cost: 60,000.00 Minimum Requirements Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 Glass Vacuum Filtration Apparatus with Sand Core Liquid Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		Minimum Requirements	
 Solvent Filter Unit Device, with Filter Cup of 300 mL, with Receive Bottle of 1000 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 mL and with Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		• Device, with Filter Cup of 300 mL, with Receive Bottle of 1000	
 Clump and Plastic Tubing 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 12 months warranty 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 		Clump and Plastic Tubing	
 3 -boxes of GF/F Filter Papers Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
 Minimum Requirements Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter 			
• Should have 100 pcs of filter papers per box, 0.7 micrometer GF/F glass microfiber filter papers, 47 mm diameter			
glass microfiber filter papers, 47 mm diameter		•	
		,	









6	1
6	1- unit Centrifuge
	Unit Cost: 182,000.00
	Minimum Requirements
	maximum speed: 6000 rpm
	• maximum RCF: 4427 xg max
	• volume: 6 x 50 mL
	 speed range: 200-6000 rpm with 50 rpm increments / 10 rcf
	increments
	 Dimension (WxHxD): 28 x 26 x 37 cm
	• Weight: 13 kg
	 Up to 12 sample tubes of 15 mL capacity
	Accessories: extra centrifuge tubes
	12 months warranty
7	1- unit Vortex Mixer
	Unit Cost: 80,000.00
	Minimum Requirements
	 maximum load capacity: 20 lb
	 Rotation speed: 3 inches platform/about 3220rpm (MAX), Mixing
	cap/approx 3350rpm (MAX)
	 Switching operation: Continuous or touch start
	Power supply: 100VAC 50/60Hz 1A
	 Accessories: Mixing cap, 3 inches platform, extra male connector
	 12 months warranty
	Accessories:
	15 - pcs BOD bottles
	• 300 mL
	 borosilicate glass with interchangeable pennyhead stopper
	• 12 months warranty
	2 non Dennyhand Stennen Dennyilisete Class 1
	3 pcs – Pennyhead Stopper – Borosilicate Glass 1L
8	2-units Power Sprayer
	Unit Cost: 44,600.00
	Minimum Requirements
	Sprayer Type: HTP
	Working Pressure: 100 PSI
	Material: Mild Steel
	Starting System: Recoil
	• Displacement: 40.2 cm3
	Fuel Type: Petrol
	Pump: Piston
	Delivery Hose Length: 30m
9	1-unit Electronic Compound Microscope
	Unit Cost: 80,000.00
	Minimum Requirements
	Modern laboratory optical microscope for microscopic use and
	naked eye operation









10	 Magnification: 40x-1600x or equivalent Wide Field: WF 10x20mm, diopter adjustable Between 3-4 holes revolving nosepieces inward Coarse and fine coaxial focusing knob, with the hand wheel tightness adjustment and random limit locking mechanism With bottom LED light Compact Tale Top Design Electric Powered Built in Microscopic adjusted function that can be connected to a PC or Laptop for naked eye observation With calibration certificate from factory/manufacturer 12 months warranty 1-unit Hand tractor with tiller and harrow accessories Unit Cost: 211,600.00 Power source: Diesel Horse power: 12HP Transmission type: Gear Drive/Belt Drive 	
10	 1-unit Hand tractor with tiller and harrow accessories Unit Cost: 211,600.00 Power source: Diesel 	

I hereby verify the compliance with all the above requirements.

Signature over the printed name of the authorized representative

Company name

Date







Annex V

Special Conditions of Contract

GCC Clause	
1	
	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	"The delivery terms applicable to this Contract are delivered at Southern Leyte State University-Hinunangan, Ambacon, Hinunangan, Southern Leyte. Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination."
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Annex III (Schedule of Requirements).
	For purposes of this Clause the Procuring Entity's Representative at the Project Site is Ms. Leonisa H. Cupat , End-user Representative.
	Incidental Services –
	The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:
	a. performance or supervision of on-site assembly and/or start-up of the supplied Goods;
	b. furnishing of tools required for assembly and/or maintenance of the supplied Goods;
	c. furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
	 d. performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and







e. training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

Spare Parts –

The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

Select appropriate requirements and delete the rest.

- a. such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and
- b. in the event of termination of production of the spare parts:
 - i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
 - ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.

The spare parts and other components required are listed in **Annex III (Schedule of Requirements)** and the cost thereof are included in the contract price.

The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of three times the warranty period.

Spare parts or components shall be supplied as promptly as possible, but in any case, within 1 month of placing the order.







Packaging –

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' final destination and the absence of heavy handling facilities at all points in transit.
The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.
The outer packaging must be clearly marked on at least four (4) sides as follows:
Name of the Procuring Entity Name of the Supplier Contract Description Final Destination Gross weight Any special lifting instructions Any special handling instructions Any relevant HAZCHEM classifications
A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.
Transportation –
Where the Supplier is required under Contract to deliver the Goods CIF, CIP, or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.
Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the contract price.









	Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered force majeure.
	The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.
	Intellectual Property Rights –
	The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.
2.2	
4	The inspections and tests that will be conducted are :
	Other Equipment and Machineries: Machine and Equipment Test Run and Calibration
5.1	In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
5.2	Warranty: One (1) Year on System & Support/Services – Bidder may opt for additional warranty period. Within the one (1)-year warranty period, the contractor/supplier must be able to provide technical support to SLSU either onsite, or through telephone or email, as will be required by the circumstances. SLSU may request such support from Mondays to Fridays 8:00 a.m. to 5:00 p.m. and the contractor/supplier must respond within four (4) hours from notice.







Omnibus Sworn Statement (Revised) [shall be submitted with the Bid]

REPUBLIC OF THE PHILIPPINES) CITY/MUNICIPALITY OF _____) S.S.

AFFIDAVIT

I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:

1. [Select one, delete the other:]

[*If a sole proprietorship:*] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[*If a partnership, corporation, cooperative, or joint venture:*] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, <u>by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;</u>
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic







copy of the original, complete, and all statements and information provided therein are true and correct;

- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
- 6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or







the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[*If a corporation or joint venture:*] None of the officers, directors, and controlling stockholders of [*Name of Bidder*] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. *[Name of Bidder]* is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - b. Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
 - c. Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. *[Name of Bidder]* did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.







IN WITNESS WHEREOF, I have hereunto set my hand this _____ day of ____, 20___ at ____, Philippines.

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practic







Bid Securing Declaration Form [shall be submitted with the Bid if bidder opts to provide this form of bid security]

REPUBLIC OF THE PHILIPPINES) CITY OF ______) S.S.

BID SECURING DECLARATION Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f),of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
 - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ______day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity] Affiant

[Jurat]

[Format shall be based on the latest Rules on Notarial Practice







Price Schedule for Goods Offered from Within the Philippines [shall be submitted with the Bid if bidder is offering goods from within the Philippines]

For Goods Offered from Within the Philippines

Name of Bidder _____ Project ID No._____ Page ___of____

1	2	3	4	5	6	7	8	9	10
Item	Descriptio	Coun try of origin	Quantit y	Uni t e EX W per item	Transport ation and all other costs incidental to delivery, per item	Sales and other taxes payabl e if Contra ct is award ed, per item	Cost of Inciden tal Service s, if applica ble, per item	Total Price, per unit (col 5+6+7 +8)	Total Price deliver ed Final Destina tion (col 9) x (col 4)

Name: _____

Legal Capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____







Bid Form for the Procurement of Goods [shall be submitted with the Bid]

BID FORM

Date : _____ Project Identification No. : _____

To: [name and address of Procuring Entity]

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers *[insert numbers]*, the receipt of which is hereby duly acknowledged, we, the undersigned, offer to *[supply/deliver/perform] [description of the Goods]* in conformity with the said PBDs for the sum of *[total Bid amount in words and figures]* or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: *[specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties],* which are itemized herein or in the Price Schedules,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner: Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of of agent Currency Commission or gratuity







(if none, state "None")]

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority]

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices, shall be a ground for the rejection of our bid.

Name:
Legal capacity:
Signature:
Duly authorized to sign the Bid for and behalf of:
Date















