

TECHNICAL SPECIFICATIONS PURCHASE OF TECHNICAL AND SCIENTIFIC EQUIPMENT FOR FY 2021 (SUPPLY, DELIVERY, INSTALLATION, AND TRAINING) NEGOTIATED PROCUREMENT-TWO FAILED BIDDINGS

BACKGROUND AND RATIONALE

The Philippine Science High School System prepares its students to become globally competitive Filipino scientists equipped with 21st-century skills. Likewise, the PSHSS offers a curriculum that emphasizes science and mathematics and prepares its students for careers in Science and Technology. The Philippine Science High School System offers a research-based STEM curriculum to students with high aptitude in Science and Mathematics. PSHS also provides avenue for those students whose passion and interest are leaned towards the arts, culture, music, languages and other forms of humanistic expressions. In line with this, there is a need to have several technical sets of equipment to help prepare and develop the holistic skills of the scholars to become globally competitive Filipino scientists and professionals someday.

SCOPE OF WORK AND JOB SPECIFICATIONS

The supplier must be a certified distributor and should be able to provide the listed technical equipment following the specifications, certifications, and unit demonstration if necessary. The supplier must conduct training for the end-users on proper handling, troubleshooting, pre-calibration, preventive maintenance, and others. As such, the supplier should have their own certified technical personnel for the particular equipment. Certificates must be provided such as calibration certificate, quality control or assurance certificate, and others. The service provider must conduct a pre-installation conference with the resident engineers of the procuring entity. The service provider must be in the business for not less than 5 years. The delivery and installation period will be 90 days.

APPROVED BUDGET FOR THE CONTRACT

The approved budget for the contract is FOUR MILLION PESOS (Php 4,000,000.00). The budget is divided into 3 lots. Lot 1 with the budget of ONE MILLION AND ONE HUNDRED SIXTY THOUSAND PESOS (1,160,000.00), lot 2 with ONE MILLION EIGHT HUNDRED FORTY THOUSAND PESOS (1,840,000.00) and lot 3 with ONE MILLION PESOS (1,000,000.00)

EVALUATION AND SELECTION CRITERIA

Proposal with the lowest calculated and responsive bid with complete documents shall be accepted.

PAYMENT SCHEME

Payment for the procured items shall be made utmost 30 working days from the day the said items are completely installed to the procuring entity and certificate of training is issued to the end-users.



Page 1 of 14

	LOT NO. 1					
Unit	ITEM DESCRIPTION	Qty	Unit Cost (Php)	Total Cost (Php)		
LOT	Supply and Delivery of Physics Amateur Radio Satellite Ground Station Equipment	1		1,160,000.00		
unit	All Mode VHF/UHF Transceiver	1	-			
	Frequency coverage : 144.000–148.000, 430.000–450.000, 1240.000–1300.000 MHz					
	Mode: SSB, CW, RTTY, AM, FM, DV, DD					
	Number of channels: 107 (99 Simplex + 6 Program scan edges + 2 CALL) × 3 bands, 99 (Satellite), 2500 (DR function)					
	Antenna connectors: 144 MHz SO-239 (50 Ω), 430/440, 1200 MHz Type-N (50 Ω)					
	Power supply requirement: 13.8 V DC ±15% (Negative ground)					
	Transmitter Output power (144 MHz) 144 MHz 430/440 MHz 1200 MHz					
	SSB/CW/FM/RTTY/DV/DD 0.5–100 W 0.5–75 W 0.1–10 W					
	AM 0.125–25 W 0.125–18.75 W 0.025–2.5 W					
	Receiver Receiver system:					
	Audio output power: More than 2.0 W (1 kHz, 10% distortion) into an 8 Ω load					
	NTC radio station licensing 1 year, unit registration, Permits – purchase/posses/ Construct, ntc processing Fees, PECE signature & Stamping/certification,					



Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

PHILIPPINE SCIENCE HIGH SCHOOL – Zamboanga Peninsula Region Campus

	Network diagram & other Technical documents, radio Permits/license, notary.				
unit	HF/50MHz All Mode Transceiver	1	 		
	Frequency coverage Rx: 0.030– 60.000 MHz				
	Tx: 1.800–1.999, 3.500–3.999, 5.255–5.405 7.000–7.300, 10.100–10.150, 14.000–14.350, 18.068–18.168, 21.000–21.450, 24.890–24.990, 28.000–29.700, 50.000–54.000 MHz				
	Mode: USB, LSB, CW, RTTY, PSK31/63, AM, FM				
	Number of channels: 101 (99 regular, 2 scan edges)				
	Antenna connectors: SO-239 × 2 (50 Ω unbalanced (Tuner off))BNC × 1 (RX antenna In/Out)				
	Power supply requirement: 13.8 V DC ±15%				
	Power consumption TX: 23 A (at 100 W output power) RX: 3.0 A (Standby), 3.5 A (Maximum audio) Transmitter Output power (HF/50 MHz): SSB/CW/FM/RTTY/PSK:			i i i i i i i i i i i i i i i i i i i	
	1–100 WAM: 1–25 W Digital P.S.N.				
	Receiver Receiver system: Direct Sampling Super heterodyne				
	NTC radio station licensing 1 year, unit registration, Permits – purchase/posses/ Construct, ntc processing				
	Fees, PECE signature & Stamping/certification, Network diagram & other Technical documents, radio Permits/license, notary.				
unit	Antenna Azimuth-Elevation Rotator and Controller	1			
	Voltage requirement: 200-240 VAC Motor voltage: 24 VAC(apprx., @60Hz): Rotation time: Elevation (180°): 67 sec. Azimuth (360°): 58 sec Maximum continuous operation: 5 minutes Rotation torque: Elevation: 14 kg-m, Azimuth: 6 kg-m				
	Braking torque: Elevation: 40 kg-m, Azimuth: 40 kg-m Vertical load: 200 kg				

Page 3 of 14



Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

	Pointing accuracy: ± 4 %		
	Wind surface area: 1 m Control cables: 2 x 6 conductors - #20 AWG or larger		
unit	Antenna Azimuth Rotator and Controller	1	
	Power Supply Voltage: 117/220 VAC, 50-60 Hz Power Supply Current Consumption: 1.0 A Rotor Voltage: 11-24 VDC Cable Conductors Required: 6 360° Rotation Time (Non Loaded): 100 ± 10 sec to 0 40 ± 5 sec (Variable) Rotation Range: 450° ± 3° Rotation Torque: 600 to 1,100 kgf-cm Braking Torque: 4,000 kgf-cm Maximum Vertical Load: 200 kg or less (continuous)800 kg (momentary) Braking Type: Mechanical and Electrical stoppers		
unit	Computer Control Interface for Antenna Rotators	2	
	Power Requirements: DC 12 V, 110 mA Semiconductors Microprocessor: ROM: HD6303XP RAM: 27C64 A/D Converter: HD46508PA (10 bits) Serial Comms: 3-wire Async. DCE RS-232C voltage levels: 150 to 9600 baud, 8 data bits, 1 stop bit, no parity, no handshake		
Length	Generic Name: LMR-400 Flex Type: Flexible Impedance: 50 Ohm Dielectric Type: PE (F) Velocity of Propagation: 85 % Jacket Material: PE No. of Shields: 2 Attenuation at 1 Ghz.: 4.25 dB RF Shielding: 90 dB Frequency, Max: 6 GHz Max Operating Temperature: 85° C Center Conductor Type: Solid Coax Type: Coax	50 m	
unit	VHF/UHF Preamplifier	2	
	Preamplifier Location: Mast mount		



Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

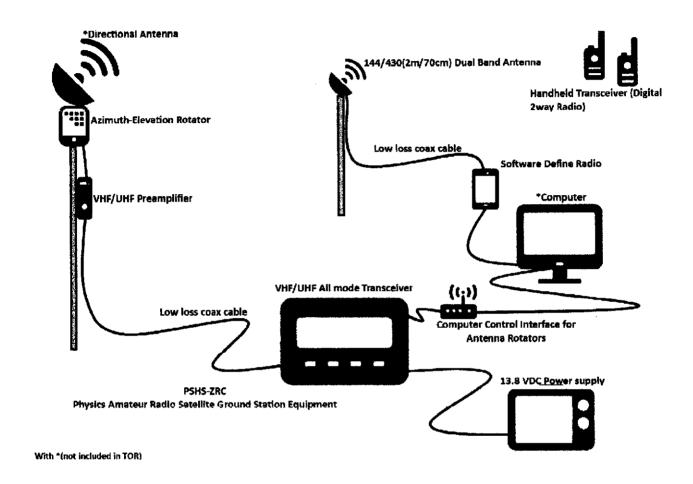
	Preamplifier Frequency Range: 144-148 MHz Preamplifier Gain: 15 dB/25 dB Noise Figure: under 1.0 dB Automatic RF Switching Power Handling: 100 W Antenna Feedline Connection Type: UHF female, SO-239 Optimal Voltage Range: 13.6-15 Vdc			
unit	SM-50 (Microphone)	1		
	Microphone Element: Dynamic Sensitivity: -30 dB ± 4dB (1 kHz, 0 dB = 1 V/1 Pa) Impedance: 55 Ohms ± 30% (at 1 kHz) Power requirement: 5-10 VDC			
unit	Power Supply	2		
	Power Supply Type: Linear, Regulated Power Supply Continuous Output: 23A at 13.8 Vdc Power Supply Peak Output: 30A or better at 13.8 Vdc Power Supply Metering Type: Dual meters Power Supply Cooling Type: Fan			
unit	144/430(2m/70cm) Dual Band Antenna	1		
	Vertical Antenna Height: 24 ft. Antenna Material: Fiberglass Antenna Power Rating: 200 W Antenna Connector: Type N, female Mast Mounting Type: Clamp-on			
unit	Handheld Transceiver (Digital 2way Radio) Frequency Ranges: A(Main) Band RX:	2		
	TX: 0.5 - 1.8MHz (AM Broadcast) 1.8 - 30MHz (\$W Band) 30 - 76MHz (50MHz HAM) 76 - 108MHz (FM Broadcast) 108 - 137MHz (Air Band) 137 - 174MHz (144MHz HAM) 174 - 222MHz (VHF TV) 222 - 420MHz (GEN1) 420 - 470MHz (430MHz HAM) 470 - 800MHz (UHF Band) 800 - 999.90MHz (GEN2, USA Cellular Blocked) B(\$ub) Band RX: 108 - 137MHz (Air Band) 137 - 174MHz (144MHz HAM) 174 - 222MHz (VHF) 222 - 420MHz (GEN1) 420 - 470MHz (430MHz HAM) 470 - 580MHz (UHF Band)			

			
	144 - 148MHz, 430 - 450MHz		
	NFM/ AM : Double-Conversion Super heterodyne		
	Direct-Conversion		
	Circuit Type:		
	FM /AM Radio:		
	Modulation Type: F1D, F2D, F3E, F7W		
	RF Power Output: 5W/ 2.5W/ 1W/ 0.3W		
	Memory Channels: 1256		:
	Waterproof Rating: IPX5		
	NTC radio station licensing 1 year, unit registration, Permits – purchase/posses/ Construct, ntc processing Fees, PECE signature & Stamping/certification, Network diagram & other Technical documents, radio Permits/license, notary.		
unit	Software Define Radio	2	
	1 MHz to 6 GHz operating frequency half-duplex transceiver up to 20 million samples per second 8-bit quadrature samples (8-bit I and 8-bit Q) compatible with GNU Radio, SDR#, and more software-configurable RX and TX gain and baseband filter software-controlled antenna port power (50 mA at 3.3 V) SMA female antenna connector SMA female clock input and output for synchronization convenient buttons for programming internal pin headers for expansion Hi-Speed USB 2.0 USB-powered open source hardware		
set	ROBOTICS AI SET, ADVANCE - Intelligent Brick (1) - Rechargeable battery pack (1) - Interactive servo motors with built in rotation motor (3)	4	



DEPARTMENT OF SCIENCE AND TECHNOLOGY

			I	
	- Ultrasonic sensor (1) - Touch sensors (2) - Gyro sensor (1) - Color sensor (1) - Connecting Cables - Ball Wheel - Technic Building bricks for creating a vast variety of models - Element overview, etc Storage box incl. sorting tray - Total piece count 541 - With Charger - 10 VDC transformer plugs into an AC outlet to recharge your Rechargeable DC Battery. With robotics software - With One (1) Portable Robotics Playing Field mat 1150mm x 2370mm			
set	ROBOTICS AI Expansion Set for Advance - Gears - Large turntable - Robot personalization parts - Beams - Axles and connectors - With at least 800 building elements Delivered in a sturdy and stackable plastic storage bin.	3		



LOT NO. 2					
LOT	Supply, Delivery, Installation, and Training for Physical and Biochemical Equipment	1	1,840,000.00		
unit	Autoclave - Capacity: 50L to 60L; - Pressure range: 1.0 to 1.5 kg/cm³; - Temperature range: 100°C to 125 °C; - Power supply: 220V	2			
unit	Digital Microscope - Binocular microscope with achromatic oil objectives, - X – Y mechanical stage, - LED illumination, - 5 to 10 MP digital camera, -Power supply: 220V	2			
unit	Freezer - Temperature range: -40°C to -90°C; - Temperature accuracy: 0.1 °C; - Capacity: 150L to 200L; - Power supply: 220V	1			
unit	Gel Electrophoresis - Horizontal gel box 15 x 10cm; - 3 casting trays; - Buffer volume capacity: 400 to 500mL; - Power supply: 220V	1			
unit	Blue Light Transilluminator - Image view: 3.0 to 3.5 MP; - Field of view: 15 x 20cm; - Standard Illumination: UV light; - Power supply: 220V	1			
unit	Eppendorf Vortex Mixer - Speed Range: 0 to 2,900rpm; - Temperature range: 4°C to 70°C; - Power supply: 220V	1			
unit	Distillator - Capacity Range: 3L/hr to 5L/hr; - Operating pressure range: 0 to 100psi; - Power supply: 220V	1			

Service and Warranty

- 1-year warranty on parts and services after commissioning and acceptance and 1-year free calibration and preventive maintenance on site.
- Complete with necessary installation accessories for immediate operation and start-up
- During the warranty period, the supplier must repair or replace any system component on-site at no charge. Labor and travel must be included in the warranty program.
- Deliver, uncrate, set into place, make all the final connections and start-up of the instrument
- Calibration certificate traceable to international standards.

Training

The training should cover lectures on the theory and principles of the instrument, its applications, software applications, data process, and interpretation, as well as intensive hands-on operation. Basic and advanced troubleshooting and maintenance including the verification of equipment's performance should also be discussed. The training shall be conducted on-site.

Documentation

- Authenticated training certificate of Service Personnel from the manufacturer related to the installation, equipment maintenance, and troubleshooting.
- 1 original copy and 1 photocopy of operating and service manuals in English.
- Must provide the necessary information and test procedures required to prove that the instrument meets the specified requirements.
- Test data and calibration certificates of the calibrating instruments used must be attached. A certificate of qualification must also be issued.
- Brochure with pictures must be provided during bid opening.

Testing and Acceptance

- Acceptance testing will occur after completion of the training course and after the supplier states
 the system is installed and ready to perform in compliance with specifications.
- If the system does not meet standard performance expectations, the Supplier will have one month to rectify the defects and clear the acceptance test, failing which, PSHS-ZRC reserves the right to get the equipment replaced by the Supplier at no extra cost to PSHS-ZRC. Succeeding conduct of the validation/gualification shall also be the responsibility and at the cost of the Supplier.

Other Requirements:

- On warranty and after sales support, ALL delivered items should have one (1) year warranty on parts and labor
- Bidder/Supplier should have authority to distribute the product by Original Manufacturing Company.
- The bidder must submit the original brochure or actual image of ALL deliverables including specifications during bid submission.
- If the supplied equipment is found defective and needs to be pulled-out, the contractor shall provide replacement with the same or higher specifications.
- Render support services to PSHS-ZRC within the warranty period as follows:
 - a. Technical support will be provided through phone calls or email within regular working hours from Monday to Friday, 8:00AM to 5:00PM
 - b. If the supplied equipment is found defective and needs to be pulled-out, the contractor shall provide replacement with the same or higher specifications.
 - c. Rectify and or/replace any part that fails to pass any test/inspection or make alteration necessary to meet the specification.

Page 10 of 14

	LOT NO. 3		
LOT	Supply and Delivery of Technical and Musical Equipment	1	1,000,000.00
oiece	Bass Amplifier *165 watts; solid state bass amp; onboard compressor/limiter; 7 band graphic EQ	2	
Unit	Power supply: 220V Keyboard Amplifier *for all instruments (bass. G not advisable); 150 watts; 5 channels Power supply: 220V	2	
set	Professional CPR Mannequin Family Pack *One (1) Adult Medium Skin Mannequin (with CPR Monitor); One (1) Child Medium Skin Mannequin (with CPR Monitor); One (1) Infant Medium Skin Mannequin (with CPR Monitor) *with 10 Adult Face-Shield Lung Bags, 10 Child Face-Shield Lung Bags and 10 Infant Face-Shield Lung Bags, an Instruction Sheet and a nylon carrying case *All mannequins come with Light Indicator and Audible	2	
roll	BWF Approved PVC Floor Carpet Synthetic Badminton Shuttle Court Flooring Mat Roll Size: 15m × 1.8m Thickness:4.5mm,4.8mm, 5.0mm,5.5mm 7.0mm Thickness of wear-resisting layer: 1.0mm-1.8mm Color: green/blue Surface Pattern: Crystal sand Surface Treatment: High super-durable anti-slip wear layer	2	
set	Usage: Badminton court Layers: 7.0mm/5.5mm/5.0mm/4.8mm/4.5mm thick high-durable anti-slip crystal-surfaced layer Compound high-strength polyester mesh stable layer Compound glass fiber mesh anti-shrink layer Double-foaming buffer layer with high density Folding Table Tennis Table 15mm For Indoor Use Field of use: Indoor Assembled: Semi assembled, approx 15 minutes to be ready. Table top: 15 mm Net set: Included Net weight: 66 kg Gross weight: 70 kg	2	



		·····		Τ
	Frame size: 15 x 30 mm			
	Thickness 1.2mm Leg Size: Square Tubular Profile 20 x 30 mm & 30 x			
	30 mm			
	Heavy Duty Wheels : Size 50mm			
	Diameter All 8 maneuverable wheels (4 with brakes)			
unit	Drone quadcopter with 24-48mm optical zoom camera video UAV 12MP 1/2. 3" Cmos sensor	2		
[Features & details			
	1/2.3-inch 12MP sensor with up to 4x zoom,			
	including a 2x optical zoom (24-48 mm)			
	 Up to 31 minutes flight time, 44 mph max 			
	speed, 905G takeoff weight, 3-axis gimbal for	Į		
	steady shots, 8GB internal storage, SD card Support up to 128 GB			
	 Functions include ActiveTrack 2. 0, 			
	Omnidirectional Obstacle Sensing			
	Hyperlapse, Low-Noise Design, Adjustable			
	Aperture, HDR Photos, Dolly Zoom			
	 135 minutes of battery life on a full charge. 			
unit	3-Axis Gimbal Stabilizer for DSLR & Mirrorless	2		
J. I.	Cameras			
	Rotatable Angle: Tilt 230°; Roll 360° (Unlimited); Pan			
	360° (Unlimited)			
	Working Modes: Panning Mode(HF); Follow			
	Mode(TF); Lock Mode(LK); All Follow Mode (AF)			
	Controllable Range: Tilt +175° to -55°; Roll: ±30°		!	
	(when controlled by Horizontal Adjustment Button)			
	360° (when parallel to the ground, and works in full			
	follow mode, it could be controlled to rotate 360° by			
	joystick) Pan: 360° (unlimited)			
	Usage Time: 12 hours (When camera is balanced with			
	gimbal)			
	Charging Time : ≥5 hours by the charger provided and			
	the adapter 5V/3A.			
unit	D' Jembe: (African Percussion)	2		
	- 12" Skin head			
	- Thai mango wood shell			
	- Tera cotta finish			
	- non-stretch adjustable rope for tuning			<u> </u>

Service and Warranty

- 1-year warranty on parts and services after commissioning and acceptance and 1-year free calibration and preventive maintenance on site.
- Complete with necessary installation accessories for immediate operation and start-up
- During the warranty period, the supplier must repair or replace any system component on-site at no charge. Labor and travel must be included in the warranty program.
- Deliver, uncrate, set into place, make all the final connections and start-up of the instrument

Training

- The training on basic and advanced troubleshooting and maintenance including the verification of equipment's performance should be conducted on-site.

Documentation

- 1 original copy and 1 photocopy of operating and service manuals in English.
- Must provide the necessary information and test procedures required to prove that the instrument meets the specified requirements.
- Brochure with pictures must be provided during bid opening.

Testing and Acceptance

- Acceptance testing will occur after completion of the training course and after the supplier states
 the system is installed and ready to perform in compliance with specifications.
- If the system does not meet standard performance expectations, the Supplier will have one month to rectify the defects and clear the acceptance test, failing which, PSHS-ZRC reserves the right to get the equipment replaced by the Supplier at no extra cost to PSHS-ZRC. Succeeding conduct of the validation/qualification shall also be the responsibility and at the cost of the Supplier.

Other Requirements:

- On warranty and after sales support, ALL delivered items should have one (1) year warranty on parts and labor
- Bidder/Supplier should have authority to distribute the product by Original Manufacturing Company.
- The bidder must submit the original brochure or actual image of ALL deliverables including specifications during bid submission.
- If the supplied equipment is found defective and needs to be pulled-out, the contractor shall provide replacement with the same or higher specifications.
- Render support services to PSHS-ZRC within the warranty period as follows:
 - a. Technical support will be provided through phone calls or email within regular working hours from Monday to Friday, 8:00AM to 5:00PM
 - b. If the supplied equipment is found defective and needs to be pulled-out, the contractor shall provide replacement with the same or higher specifications.
 - c. Rectify and or/replace any part that fails to pass any test/inspection or make alteration necessary to meet the specification.

Prepared by

GIL M. DARCERA

H A. FULGUERAS

SST for Chemistry

SST for Physics

SST for En

JOHN PIÈRCE O. ALINTANA SST for Earth Science

Certified Funds Available:

CONNIE GRACE B. BALINGIT **Budget Officer**

JANE ROSARIE B. SIONG Accountant II

Recommending Approval:

LEE CASTOR I. CANONO

Chief, Curriculum, and Instruction Division

HAZELIR. LAGAPA

Chief, \$tudent Services Division

MILO S. SALDON

Chief, Finance and Administrative Division

Approved:

IE C. JÁMORA

Director III