

Philippine Center for Postharvest Development and Mechanization

CLSU Compound, Science City of Munoz, Nueva Ecija

Telephone Nos. 09178004526(Globe) ; 09178130852 (Globe) loc. 144/142/143/144

Email add.: amp@philmech.gov.ph

REQUEST FOR QUOTATION

RFQ No.: 24-01-050 PR No.: 24-01-A-18

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the last page, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than January 15, 2024

The Philippine Center for Postharvest Development and Mechanization (PHilMech) reserves the right to reject any or all bids/quotations, to refuse to make an award for any item/s due to budget limitation, procurement regulations, or other similar valid causes and to waive any formality not affecting the substance of the bid as the interest of the government may require. It further assumes no responsibility whatsoever to compensate or indemnify suppliers for any expense/s incurred in the preparation of their quotation/s.

Buyer/Canvasser

Authorized Official

ITEM NO.	QTY	UNIT	ITEMS/SPECIFICATION		UNIT PRICE	TOTAL PRICE
			Per Request	Offer/Brand/Model		
	1	unit	AIR BLOWER, Cordless, battery operated-18V; Vacuum cleaner			
	15	pc	AIRCON CAPACITOR, 50 uF,			
	15	pc	AIRCON CAPACITOR, 40 uF,			
	10	pc	AIRCON FAN CAPACITOR, 3uF; 450Vac			
	10	pc	AIRCON FAN CAPACITOR, 5uF; 450Vac			
	100	pc	CERAMIC CAPACITOR, Capacitance: 22pF Capacitance Tolerance: ± 10% Voltage(DC): 50V Operating Temperature: - 30°C to 85°C			
	15	unit	CONDENSATE PUMP, Condensate Pump Drain Pump (10m) PC-12B Voltage: 100-230V~/50-60Hz Discharge Head: Max. 10m (33ft) Flow Rate: Max 18L/h(4.8GPH) Tank Capacity 35mL Ambient temp.: 0degC ~ 50degC			
	10	roll	COPPER TUBE, 5/8" dia; 15mtrs/roll			
	10	roll	COPPER TUBE, 1/2" dia; 15mtrs/roll			
	10	roll	COPPER TUBE, 3/8" dia;			



Philippine Center for Postharvest Development and Mechanization
CLSU Compound, Science City of Munoz, Nueva Ecija
Telephone Nos. 09178004526(Globe); 09178130852 (Globe) loc. 144/142/143/144
Email add.: amp@philmech.gov.ph

REQUEST FOR QUOTATION

ITEM NO.	QTY	UNIT	ITEMS/SPECIFICATION		UNIT PRICE	TOTAL PRICE
			Per Request	Offer/Brand/Model		
			15mtrs/roll			
	10	roll	COPPER TUBE, 1/4" dia; 15mtrs/roll			
	5	рс	CRYSTAL, Package:HC49S Frequency: 16MHz Frequency stability: ±10ppm Frequency tolerance:±10ppm Type of mounting:Through- hole			
	5	рс	CRYSTAL, Package:HC49S Frequency: 8MHz Frequency stability: ±10ppm Frequency tolerance:±10ppm Type of mounting:Through- hole			
	3	pc	ISP PROGRAMMER, Number of I/O pin: 32 Support chips: ATmega16 / ATmega32 and chip which pincompatible Power supply: power adapter or external expansion pin power supply			
- 1	4	рс	LITHIUM BATTERY, Nominal Capacity: 2000mAh Nominal Voltage: 3.7V Standard Charge Current: 0.5A Charge Cut-Off Voltage: 4.2V			
	5	unit	MAGNECTIC CONTACTOR, "Magnetic contactor with overload relay 220Vac 60hz 9-13A"			
	5	рс	MICROCONTROLLER, Pro Mini 5v ATmega328 running at 16MHz with external resonator (0.5% tolerance)			
ran wee as a water	5	рс	MICROCONTROLLER, ATMEGA328P 8-bit, with bootloader			
	100	pc	PRECISION RESISTOR, 1%, 1.5 kohms			
	20	pc	RUBBER INSULATION FOAM, 5/8" dia, 6ft/pc	The second secon		
	20	рс	RUBBER INSULATION FOAM, 1/2" dia, 6ft/pc			
	20	pc	RUBBER INSULATION FOAM, 3/8" dia, 6ft/pc			



Philippine Center for Postharvest Development and Mechanization
CLSU Compound, Science City of Munoz, Nueva Ecija
Telephone Nos. 09178004526(Globe); 09178130852 (Globe) loc. 144/142/143/144
Email add.: amp@philmech.gov.ph

REQUEST FOR QUOTATION

QTY	UNIT	ITEMS/SPECIFICATION		UNIT PRICE	TOTAL PRICE
		Per Request	Offer/Brand/Model		
20	pc	RUBBER INSULATION FOAM, 1/4" dia, 6ft/pc			
15	unit	RUNNING CAPACITOR, 50uF	and the second s		
20	box	SILVER ROD, soldering material for aircon, 20pcs/box			
5	pc	STEP-UP POWER MODULE, Application:for lithium battery with charging capability Chip: 134N3P Input Voltage: 3.7V-5.5V Charging Current: 1A(max) Output voltage: 5V Battery Discharging Stop Voltage: 2.9V Discharging Efficiency: 85%(input 3.7V output 5V/1A) Other features: output over-voltage protection,short circuit protection,overload protection, overcharging and over-discharging protection, temperature control and over- temperature protection			
5	рс	VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type:Trimmer resistor (multi-turn) Mounting Type:Through Hole Number of Turns: 15 Orientation:Top Adjust Standard Series:3296 Tolerance:±10% Operating Temperature:-55°C to +125°C			
5	рс	VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type:Trimmer resistor (multi-turn) Mounting Type:Through Hole Number of Turns: 15 Orientation:Side Adjust Standard Series:3006 Tolerance:±10% Operating Temperature:-55°C to +125°C			
	20 15 20 5	20 pc 15 unit 20 box 5 pc	Per Request 20 pc RUBBER INSULATION FOAM, 1/4" dia, 6ft/pc 15 unit RUNNING CAPACITOR, 50uF 20 box SILVER ROD, soldering material for aircon, 20pcs/box 5 pc STEP-UP POWER MODULE, Application:for lithium battery with charging capability Chip: 134N3P Input Voltage: 3.7V-5.5V Charging Current: 1A(max) Output voltage: 5V Battery Discharging Stop Voltage: 2.9V Discharging Efficiency: 85%(input 3.7V output 5V/1A) Other features: output over-voltage protection, short circuit protection, overcharging and over-discharging protection, temperature control and over-temperature control and over-temperature protection 5 pc VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type:Trimmer resistor (multi-turn) Mounting Type:Through Hole Number of Turns: 15 Orientacion:Top Adjust Standard Series:3296 Tolerance:±10% Operating Temperature:-55°C 5 pc VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type:Trimmer resistor (multi-turn) Mounting Type:Through Hole Number of Turns: 15 Orientation:Side Adjust Standard Series:3006 Tolerance::10% Operating Temperature:-55°C	Per Request Offer/Brand/Model Per Request Offer/Brand/Model RUBBER INSULATION FOAM, 1/4" dia, 6ft/pc IS unit RUNNING CAPACITOR, 50uF SILVER ROD, soldering material for aircon, 20pcs/box Fer STEF-UP POWER MODULE, Application.for lithium battery with charging capability Chip: 134M3P Input Voltage: 3.7V-5.5V Charging Current: 1A(max) Output voltage: 5V Battery Discharging Stop Voltage: 2.9V Discharging Efficiency: 85%(input 3.7V output 5V/1A) Other features: output over-voltage protection, overload protection, overload protection, overcharging and over-discharging protection, temperature control and over- temperature protection De VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type:Trimmer resistor (multi-turn) Mounting Type:Through Hole Number of Turns: 15 Orientation:Top Adjust Standard Series:3296 Tolerance:±10% Operating Temperature:-55°C VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type:Trimmer resistor (multi-turn) Mounting Type:Through Hole Number of Turns: 15 Orientation:Side Adjust Standard Series:3006 Tolerance:±10% Operating Temperature:-55°C	Per Request Offer/Brand/Model Per Request Offer/Brand/Model Rubber Insulation Foam, 1/4" dia, 6tt/pc Silver Rod, soldering material for aircon, 20pcs/box STEP-UP POWER MODULE, Applications of lithium battery with charging capability Chip: 134N3P Input Voltage: 3/7v-5.5V Charging Current: 1A(max) Output voltage: 5V Battery Discharging Stop Voltage: 2.9V Discharging Efficiency: 85% (input 3.7V output 5V/1A) Other features: output over-voltage protection, sold protection, temperature control and over-temperature protection, temperature control and over-temperature protection Type: Trimmer resistor (multi-turn) Mounting Type: Through Hole Number of Turns: 15 Orientation: Top Adjust Standard Series:3296 Tolerance:: 10% Operating Temperature:-55°C VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type: Trimmer resistor (multi-turn) Mounting Type: Through Hole Number of Turns: 15 Orientation: Top Adjust Standard Series:3296 Tolerance:: 10% Operating Temperature:-55°C to +125°C VARIABLE RESISTOR, Maximum Resistance: 20K ohms Type: Trimmer resistor (multi-turn) Mounting Type: Through Hole Number of Turns: 15 Orientation: Side Adjust Standard Series: 3006 Tolerance:: 10% Operating Temperature:-55°C



Philippine Center for Postharvest Development and Mechanization
CLSU Compound, Science City of Munoz, Nueva Ecija
Telephone Nos. 09178004526(Globe); 09178130852 (Globe) loc. 144/142/143/144
Email add.: amp@philmech.gov.ph

REQUEST FOR QUOTATION

Price War	rery Period validity ranty ns of Payment	
		General Conditions
1. 2. 3. 4. 5. 6. 7.	Specifications offer lower specifications Quotation must Award of the or Price validity seems to be seen to be	Budget for the Contract (ABC) is Php 215,235.00 herein provided are the minimum requirements of the PHilMech. Hence a supplier must not ecifications than required. information shall be indicated/attached in the price quotation to reflect the complete e.g., brand name, model, pictures/brochures of the offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges. Contract shall be made to the lowest complying/responsive bid/offer. In the inclusive of all costs and applicable government taxes, including delivery charges.
		uments in support of their quotation, to wit:
		ent Mayor's/Business Permit
	District Control of the Control of t	SEC Certificate of Registration Certificate of Registration
		GEPS Registration Certificate (Platinum) all pages
		tibus Sworn Statement
		me/Business Tax Return
		essional License/Curriculum Vitae (Consulting Services)
	Chr. and Chr.	B License (Infra.)
	7.9 Net l	Financial Contracting Capacity (NFCC)
	7.10 Doc	cuments required as stated in the Technical Specifications
	7.11 Oth	ners
8.	accordance w	be responsible for the source/s of its goods/services/equipment, and which shall be in ith the schedule and specifications of the RFQ or PO. Failure of the supplier to comply rision shall be ground for cancellation of the award or purchase order issued to the
9.	Payment shall	l be made only upon completion and acceptance by the PHilMech.
	standard.	rants that all goods/services/equipment to be provided are of acceptable industry
11		od shall be indicated in the quotation. A penalty of 1/10 of one percent for every day of charged as liquidated damages on the undelivered items/services.
12	. Payment shall	l be made upon inspection and acceptance of delivery subject to prior submission of sales ery receipt and other requirements as maybe necessary
12	. In conformity	with the Direct Payment Scheme via bank debit system, please credit/deposit payment to:
	Name of Bank Bank Branch Account Name Account No	e



Philippine Center for Postharvest Development and Mechanization

CLSU Compound, Science City of Munoz, Nueva Ecija Telephone Nos. 09178004526(Globe) ; 09178130852 (Globe) loc. 144/142/143/144

Email add.: amp@philmech.gov.ph

REQUEST FOR QUOTATION

After having carefully read and accepted the General Conditions attached to the Request for Quotation, I/We quote you on the item/s at prices indicated above.

Printed name and signature of Authorized Represe	entative
Designation:	
Company Name:	
Business Address:	
PhilGEPS Registration No.:	
TIN:	
Contact No/s.:	
Email Address:	