

## REQUEST FOR QUOTATION Solicitation No. <u>RSU-62-19</u> Quotation No. <u>19-11-159</u>

Date : <u>November 21, 2019</u> Company Name: \_\_\_\_\_\_ Address : \_\_\_\_\_

Sir/Madame:

Please quote your lowest price on the Item/s below, subject to the General Conditions and Eligibility Requirements for the Suppliers, stating the shortest time of the delivery and submit your quotation duly signed by your representative not later than <u>November 25</u>, <u>2019</u> at exactly 5:00 in the afternoon in the return envelope attached herewith.

**Project**: Procurement of Scientific Equipment for the College of Engineering and Technology **Total ABC:** PhP1,331,020.84 **QTY**: 22

# LOT-4: ELECTRICAL ENGINEERING LABORATORY EQUIPMENT (ABC: PhP953,750.00, QTY: 20)

| UNIT  | ITEM DESCRIPTION  | QTY | ESTIMATED UNIT<br>COST | ESTIMATED COST |
|-------|---|-----|------------------------|----------------|
| unit  | <b>3-Phase Power Analyzer</b> Analyzer; 600Vrms, 30Arms/1Arms<br>Internal Shunts; 20Vpk (2mm Banana Plug); 45-850Hz Range; 5-<br>2000V Range; 30A Shunt (1-200A) & 1A Shunt (12.5mA - 5A); 1ph<br>(2-3W), 3ph (3W,4W,3W - 3V3A); USB Host, USB, Ethernet, RS232,<br>GPIB; Power Input - 100Vto240V, 60Hz, 120VA Max.;<br>5.2"x15.5"x13.2" Dimension     | 1   |                        |                |
| unit  | <b>Complete Set PLC Training Equipment</b> (8 Digital I/O; 8 Analog I/O;<br>Temp.Sensor; Humidity Sensor; Floatless Relay; HMI-10"<br>touchscreen Panel; 8 Momentary Button; 8-24V- Pilot Light; 8-24V<br>Dry Contact Relay; 1-PC Set with Software Embedded)   | 1   |                        |                |
| unit  | <b>5kV DC Max. Insulation Resistance Tester (Megger)</b> Dimension: 9.1x9.1x9.1 Inches; 2-in-1 insulation Multimeter w/Clamp  | 1   |                        |                |
| unit  | <b>Earth Tester</b> 0-20 Ohm Range (0.10 ohm resolution); 0-200ohm range (0.1ohm resolution); 0-2000ohms range (1ohm resolution); + or - 2% reading + 2 Digits or + or - 0.1ohm; 0-200VAC, 40-500Hz; 80% Operating Humidity; 32-104 deg.F., Operating Temperature   | 1   |                        |                |
| unit  | <b>Complete Set Electrician Tools</b> (Pliers; Diagonal Side Cutting;<br>Needle Nose Pliers; Strippers; Channel Locks; 6 Models<br>Screwdrivers; Knives&Pocket Knives; Pipe Reamer; Electrician<br>Level; Voltage Detector; Tape Measure; Roto Split; Rock Saw;<br>Multitester; Step Drill Bits; Safety Googles; Cut Resistive Gloves;<br>Blade Cutter) | 5   |                        |                |
| unit  | 1-Phase, 230V Automatic Transfer Switch (ATS)   | 5   |                        |                |
| unit  | 3-Phase, 230V/18V Transformer   | 5   |                        |                |
| unit  | <b>Thermal Scanner</b> (8-14 micron spectral wavelengths; 100,000 imaging pixels and up; Facilitate extreme temperature in excess 2000 deg. F.; imaging sensor refresh rate no less than 46 times per second; rechargeable batteries lasts for 5 hrs & up; Video/images is downloadable to a PC using USB; 2.4 GHz Wireless Transmitter)                | 1   |                        |                |
| TOTAL | QTY   | 20  | ESTIMATED COST         |                |

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# LOT-6: AGRICULTURAL ENGINEERING LABORATORY EQUIPMENT (ABC: Php377,270.84, QTY: 2)

| UNIT  | ITEM DESCRIPTION  | QTY | ESTIMATED<br>UNIT COST | ESTIMATED<br>COST |
|-------|---|-----|------------------------|-------------------|
| unit  | <b>OVEN NATURAL CONVECTION, STANDARD 50 Liters</b><br>ThermoStableTM ON Ovens, Gravity Convection-type, 50 liters<br>With 2×Wire Shelves, Digital Fuzzy Control, Jog-Dial with Push<br>Button, Digital LCD with Backlight, up to 230°C, ±0.5°C with<br>Certificate & Traceability : Controlled by Serial Number,<br>Certificate, Delivery-information, and Traceable Data Base<br>System ■ Digital Fuzzy Control System Implementing Superior<br>Temperature Accuracy ■ Optimized Air Flow by Gravity<br>Convection Mechanism ■ Patented Jog-Dial Control System ■<br>UL / CUL Certified ■ CE Certified ■ GD(Good Design)-mark ■<br>PL(Product Liability) Insurance; Interior<br>Dimension:370x350x420mm; Exterior Dimension:<br>518x647x724mm; Heater Power 650W;Temp Range:+5degC to<br>230degC; Control resolution: +/- 0.1 degC; RS 232 port; Heat<br>up time 30min to 100degC; Display: digital LCD with backlight;<br>External material: powder coated steel; Internal material:<br>stainless steel 304; Insulation: wool; Safety device: Over<br>temperature and over current protector, sensor error<br>detector; Net wt: 44kg; Power consumption: 674 W; Power<br>supply: 1phase, 230V, 6Hz. With desiccators 3 units (6", 8"<br>and 12") borosilicate glass with cover and porcelain plate and<br>1kg desiccant | 1   |                        |                   |
| unit  | Halogen Moisture Analyzer A&D, Japan Model: MX-50<br>Capacity: 51g Min. Display-Moisture Content 0.01%/0.1%<br>Min. Display-Weight 0.001 g Temp: 50-200°C With SRA<br>(Secondary Radiation Assist) filter. With SHS (Super Hybrid<br>Sensor). High moisture content measurement at 0.001%<br>resolution. Standard WinCT-Moisture software (for MS&MX)<br>for real-time graph displaying. With Sodium Tartrate<br>Dihydrate standard for accuracy checking. Laptop for data<br>gathering included; i7 processor.   | 1   |                        |                   |
| TOTAL | QTY   | 2   | ESTIMATED COST         |                   |

Yours,

MARIO A. FETALVER JR., Ph. D. BAC Chairperson

Canvassed by:

LARRY I. FIRMALO Procurement Officer

BIDS & AWARDS COMMITTEE (BAC) ROMBLON STATE UNIVERSITY Odiongan, Romblon

Sir/Madame:

**Delivery Period** 



Tel No. (042) 567 - 5273/5859/6234

Tele Fax No. (042) 567-5270

| Warranty       | : |  |
|----------------|---|--|
| Price Validity | : |  |

After having carefully read accepted your General Conditions, I/We quote you on the item at prices noted above.

Printed Name / Signature

| Tel. No. /Cellphone No. |  |
|-------------------------|--|
| Email Address           |  |
| Date:                   |  |
|                         |  |

## **REQUEST FOR QUOTATION**

### **Terms & Conditions:**

- 1. All entries must be type/hand-written.
- 2. Delivery period within 15 calendar days.
- 3. Warranty shall be for a period of six (6) months for supplies and materials, one (1) year for equipment, from the date of acceptance by the procuring entity.
- 4. Price validity shall be for a period of three months.
- 5. PhilGEPS registration Certificate shall be attached upon submission of the quotation.
- 6. Bidder shall submit original brochures showing certifications of the production being offered.
- 7. Payment shall be made after the inspection.
- 8. Deliver items at Supply Office, Romblon State University, Odiongan, Romblon (042-567-5375)

## CHECKLIST OF ELIGIBILITY REQUIREMENTS FOR THE BIDDERS/SUPPLIERS:

The Eligibility Envelope shall contain the following:

- 1. Mayor's/Business permit
- 2. PhilGEPS Registration Number
- 3. Income/Business Tax Return
- 4. Omnibus Sworn Statement

### Note: Submitted documents must be properly authenticated.