## **Bid Form for the Procurement of Goods**

[shall be submitted with the Bid]

BID FORM	
Project Identification No.:	The relative to the second participation of the second par
To: Dr. PATRICK ALAIN T. AZANZA SUC President III Catanduanes State University Virac, Catanduanes	
Having examined the Philippine Bidding Documents (PBDs) including Supplemental or Bid Bulletin Numbers, the receipt of which is hereby acknowledged, we, the undersigned, offer to supply <i>Electrical/Electrical/Equipment</i> in conformity with the said PBDs for the sum	y duly ronics
(Php) or the total calculated bid price evaluated and corrected for computational errors, and other bid modification accordance with the Price Schedules attached herewith and made part of this Bid total bid price includes the cost of all taxes, such as, but not limited to: [specific applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes (IV) other fiscal levies and duties], which are itemized herein or in the Schedules,	ons in d. The fy the s, and
If our Bid is accepted, we undertake:	
a. To deliver the goods in accordance with the delivery schedule specific the Schedule of Requirements of the Philippine Bidding Documents (PI	ied in BDs);
<ul> <li>To provide a performance security in the form, amounts, and within times prescribed in the PBDs;</li> </ul>	n the
c. To abide by the Bid Validity Period specified in the PBDs and it remain binding upon us at any time before the expiration of that period.	shall
[Insert this paragraph if Foreign-Assisted Project with the Development Po- Commissions or gratuities, if any, paid or to be paid by us to agents relationable in Bid, and to contract execution if we are awarded the contract, are listed below	ing to
Name and address of agent Amount and Purpose of 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.

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:	



## 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 THE PROCUREMENT OF ELECTRICAL/ELECTRONICS EQUIPMENT

	- STATE OF THE STA	EGOII WILIYI
NAME OF BIDDER	Project ID No	Pageof

1	2	3	4		5	6	7	8	9	10
ltem No.	UNIT of Measure	Brief Description	QTY	ABC/UNIT	Unit price EXW per item	Transportati on and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4) Total Price delivered Final Destination (col 9) x (col 4)
1	unit	TRUE RMS AC/DC CLAMP METER Features and benefits iFlex flexible current probe (sold separately) expands the measurement range to 2500 A AC while providing increased display flexibility, ability to measure awkward sized conductors and improved wire access CAT IV 600 V, CAT III 1000 V Proprietary inrush measurement technology to filter out noise and capture motor starting current exactly as the circuit protection sees it Ergonomic design fits in your hand and can be used while wearing personal protective equipment Large, easy to read backlight display automatically sets the correct measurement range so you do not need to change the switch positions while taking a measurement Electrical Specifications AC Current via Jaw; Range 374 and 375; 376 600.0 A; 999.9 A; Resolution 0.1 A; Accuracy 2% ± 5 digits (10- 100 Hz); 2.5% ± 5 digits (100-500 Hz); Crest Factor (50/60 Hz) 3 @ 500 A (375 and 376 only); 2.5 @ 600 A; 1.42 @1000 A (376 only) Add 2% for C.F. > 2  AC Current via Flexible Current Probe Range 2500 A Resolution 374 and 375 0.1 A (≤ 600 A); 1 A (≤ 2500 A); 376 0.1 A (≤ 999.9 A);1 A (≤ 2500 A); Accuracy 3% ±5 digits (5 – 500 Hz); Crest Factor (50/60Hz) 3.0 at 1100 A (375 and 376 only); 2.5 at 1400 A; 1.42 at 2500 A; Add 2% for C.F. > 2  DC Current Range 374 and 375; 376 600.0 A; 999.9 A Resolution 0.1 A; Accuracy 2% ± 5 digits; AC Voltage Range 374 and 375; 376 600.0 V; 1000 V Resolution 374 and 375; 376 600.0 V; 1000 V Resolution 374 and 375; 376 600.0 V; 0.1 V (≤ 600.0 V) 1 V (≤ 1000 V); Accuracy 1.5% ± 5 digits (20 – 500 Hz); DC Voltage; Range 374 and 375; 376 600.0 V 1000 V; Resolution 374 and 375; 376 600.0 V 1000 V; Resolution 374 and 375; 376 600.0 V 1000 V; Resolution 374 and 375; 376 600.0 V	1	34,350.00						



Item No.	UNIT of Measure	Brief Description	QTY	ABC/UNIT	Unit price EXW per item	Transportati on and all other costs incidental to delivery, per item	other taxes payable if	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4) Total Price delivered Final Destination (col 9) x (col 4)
	unit	INSULATION TESTER General Specifications:  Maximum voltage applied to any terminal: 600 V ac rms or dc Storage temperature: -40 °C to 60 °C (-40 °F to 140 °F); Operating temperature: -20 °C to 55 °C (-4 °F to 131 °F); Temperature coefficient: 0.05 x (specified accuracy); per °C for temperatures < 18 °C or > 28 °C (< 64 °F or > 82 °F) Relative humidity noncondensing:  0 % to 95 % @ 10 °C to 30 °C (50 °F to 86 °F)  0 % to 75 % @ 30 °C to 40 °C (86 °F to 104 °F)  0 % to 40 % @ 40 °C to 55 °C (104 °F to 131 °F)  Vibration: Random, 2 g, 5-500 Hz per MIL-PRF-28800F, Class 2 instrument Shock: 1 meter drop per IEC 61010-1 2nd Edition (1 meter drop test, six sides, oak floor) Electromagnetic compatibility: In an RF field of 3 V/M, accuracy = specified accuracy (EN 61326-1:1997) Safety: Complies with ANSI/ISA 82.02.01 (61010-1) 2004, CAN/CSA-C22.2 NO. 61010-1-04, and IEC/EN 61010-1 2nd Edition for measurement category IV 600 V (CAT IV) Certifications: CSA per standard CSA/CAN C22.2 No. 61010.1-04; TUV per standard IEC/EN 61010-1 2nd Edition Batteries: Four AA batteries (NEDA 15A or IEC LR6)  Battery life Insulation test use: Tester can perform at least 1000 insulation tests with fresh alkaline batteries at room temperature. These are standard tests of 1000 V into 1 MΩ with a duty cycle of 5 seconds on and 25 seconds off. Resistance measurements: Tester can perform at least 2500 earth bond resistance measurements with fresh alkaline batteries at room temperature. These are standard tests of 1 Ω with a duty cycle of 5 seconds on and 25 seconds off. Resistance measurements: Tester can perform at least 2500 earth bond resistance measurements with fresh alkaline batteries at room temperature. These are standard tests of 1 Ω with a duty cycle of 5 seconds on and 25 seconds off. Size: 5.0 cm H x 10.0 cm W x 20.3 cm L (1.97 in H x 3.94 in W x 8.00 in L) Weight: 550 g (1.2 lb) IP rating: IP40 Altitude, Operating: 2000 m CAT IV 600 V, 3000 m CAT III 600 V, Non-operating (storage): 12,000 m Over-range capability: 110 % of range In		46,900.00						



Item No.	UNIT of Measure	Brief Description	ΩΤΥ	ABC/UNIT	Unit price EXW per item	Transportati on and all other costs incidental to delivery, per item	other taxes payable if	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4) Total Price delivered Final Destination (col 9) x (col 4)
3	unit	IntelliTone™ Pro 200 LAN Toner, Tracer and Probe Kit GENERAL SPECS: Operating temperature: 32 °F to 104 °F (0 °C to 40 °C) Storage temperature: -4 °F to +140°F (-20 °C to °C) Operating relative humidity (% RH without condensation) 95 % (50 °F to 95 °F; 10 oC to 35 °C) 75 % (95 °F to 104 °F; 35 °C to 40 °C) Uncontrolled < 50 °F (< 10 °C) Vibration: Random, 2 g, 5 Hz-500 Hz Shock: 1 m drop test Safety: EN 61010-1, Category: None Altitude: 3000 m EMC: EN 61326-1, FCC Part 15 B Battery type and life: 9 V alkaline (NEDA 1604A or IEC 6LR61); 20 hours typical Applications: Copper cabling media including; 75 or 50 Ohm Coaxial cable; Two Conductor control, security, generic cabling. 10 Base-T or 10/100 Base-T datacom networks. UTP cable. Shielded Twisted Pair supported in Cablemap function of the IntelliTone 200.  TONER SPECS Dimensions: 5.54 in x 2.94 in x 1.25 in (14.1 cm x 7.5 cm x 3.2 cm); Display: LED; Control: Thumbwheel switch Toner interface: Main Mod8 port for tone generation on all 4 pairs of UTP / STP cabling. F Connector for coaxial cabling Banana Jack Plugs (2) - two conductor wiring Toner frequency: IntelliTone™ signal: encoded digital signal Analog SmartTone signal: 500 - 1200Hz, 4 songs Ouptut power: 5 V p-p Auto power down Turns off automatically after 2 1/2 hours of inactivity PROBE SPECS Dimensions; 8.73 in x 1.88 in x 1.26 in (22.2 cm x 4.8 cm x 3.2 cm); Display; (8) LED indicators, Sync LED indicator; Audio: IntelliTone™ digital signal for Locate, Isolate, and CableMap Detects IntelliTone™ digital signal for Locate, Isolate, and CableMap Detects analog SmartTone signal (500-1200Hz) and other analog toners. Toner interface	1	19,730.00						
		Main Mod8 port for cablemap on all 4 pairs of UTP / STP cabling. Auto power down Turns off automatically after 1 hour of inactivity  NOTE: ITEMIZED EVALUATION								

ame:	
egal Capacity:	
ignature:	
uly authorized to sign the Bid for and behalf of:	

