

# BATANGAS I ELECTRIC COOPERATIVE, INC.

Km. 116 National Highway, Calaca, Batangas 4212

Telephone No.: 09682197861 / 09176397206

## Invitation to Apply for Eligibility and to Bid for Simplified Bidding

The BATANGAS I ELECTRIC COOPERATIVE, INC. (BATELEC 1) thru its Bids and Awards Committee invites eligible bidders to participate in the simplified bidding (sealed canvass) for goods/items/services as specified below:

SQ No.	Particulars	Estimated Budget	Reference	
		Cost	PR No.	Date
20-23	Supply and delivery of 1 unit Watthour Meter Calibration System - Assembly	350,000.00	35085	June 27, 2023
21-23	Supply and delivery of 1-unit Handheld Transformer Turn Ratio Tester	360,000.00	35149	June 26, 2023
22-23	Supply and delivery of 1 unit Insulation Tester	335,000.00	35150	June 26, 2023
23-23	Supply and delivery of 50 units Current transformer, 200:5, 600V, Class Accuracy 0.3, BIL 10KV	308,000.00	35175	July 7, 2023

ACTIVITIES	SCHEDULE
Advertisement/Posting of Invitation	July 21, 2023
Submission and Opening of Sealed Quotation	August 4, 2023
Evaluation of Proposal/Quotation	August 4, 2023

Instruction to Eligible Bidders/Suppliers:

- 1. All interested bidders are encouraged to file an accreditation with BATELEC I. Please email at procurement.batelec1@gmail.com for listing of requirements.
- 2. The interested bidder may secure copy and seek further clarifications regarding the Request for Quotations (RFQs) to the authorized representative of BATELEC I and/or Procurement Section at telephone number 09682197861/09176397206 local 2035, email address procurement.batelec1@gmail.com.
- 3. Submission of sealed quotation shall be made either by courier or hand carried by the supplier or his duly authorized representative on or before the stated date addressed to:

BATELEC I Bids and Awards Committee Secretariat Batangas I Electric Cooperative, Inc. Km 116 National Highway, Calaca, Batangas

4. All interested bidder must submit signed quotation, preferably using the BATELEC I prescribed RFQ Form with complete details of information on the Terms and Conditions as contained herein:

1. Po	ayment Schedule				
2. D	elivery Period				
3. M	Node of delivery				
4. W	/arranty				
5. V	AT Registration				
6. Pr	rice Validity				
7. Te	echnical Specifications	SQ No. 20-23:			
		•	Radian Module Potential Auxillary Power Current Frequency Calibration Accuracy	60-600 Vac	

- Testing:
   Light load Gauge (Ammeter Range) 3 Ampere
   Full load Gauge (Ammeter Range) 30 Ampere
- Variac 240V
- Ampere Load Settings 0.5/1/1.5/3/5/10/15/30
- Default set up for socket mounted; class 100 kwhr meter and auxiliary for Class 10(60) kwhr meter.
- Must include ERC Test Report/ERC seal for the Radian module.

#### SQ No. 21-23:

- Single-and three-phase transformer testing (up to 1 MVA)
- Lightweight, handheld
- Battery powered; line rechargeable
- Tests turns ratio, phase displacement, excitation current, winding resistance and polarity
- RS232 for data transfer and printing
- Stores 200 test results and 100 user-defined transformer test settings

Note: Provide brochure

### SQ No. 22-23:

- Insulation testing up to 1000 V and 200 G $\Omega$  range
- Stabilized insulation test voltage
- Single range, faster continuity testing from  $0.01\Omega$  to  $1M\Omega$
- Adjustable insulation test voltage from 10V to 1000
- 600 V Trms AC and DC voltage measurement
- Test result storage and Bluetooth downloading
- Live circuit detection and protection
- Rechargeable options for mains and car charging
- CAT IV 600 V and IP54

Note: Provide brochure

## Noted by:

(Sgd)A. JUDITH DC. GARCIA, MBA ISD Manager

(Sgd)ENGR. LEONILO A. MALABANAN Lemery Branch Manager/BAC Chairman

(Sgd)ENGR. ALVIN O VELASCO General Manager