



San Jose, Bani, Pangasinan

CWDO No. 63928-502-7969 Telefax No. 6375-551-5564 Email: panelco_one@yahoo.com Website: www.panelcoi.com.ph

CLBAC-2022-055

BIDS AND AWARDS COMMITTEE INVITATION FOR NEGOTIATED PROCUREMENT PB-ITB-2022-007

I. The Pangasinan I Electric Cooperative (PANELCO I) thru its constituted Bids and Awards Committee invites interested dealers, contractors and suppliers to participate in the bidding for the following:

LOT #	PARTICULARS	Approved Budget Cost (Inclusive of all Taxes) Php.	Source of Funding
1	Supply and Delivery of Kilowatt-hour Meters for Residential	15,651,500.00	RFSC

II. Activities

Activities	Activities Schedule		
Posting of Invitation to Bid	01 September 2022		
Deadline of Submission	08 September 2022	05:00 PM	
Opening of Bids	09 September 2022	01:30PM	
Bid Evaluation	12 September 2022		
Post Qualification	15 September 2022		

III. Instructions to Bidders

- 1. Physical presence of the bidders during the opening of bids is not required due to the COVID-19 pandemic, however interested bidders may opt to join the conference via the zoom platform.
- 2. Proposal must send via email to bac.panelcoi@gmail.com before the deadline.
- 3. For not accredited suppliers must send the minimum eligibility requirements as follows:
 - a. Company Profile
 - b. DTI business name registration or SEC Registration Certificate;
 - c. Valid and current Mayor's permit/Municipal License;
 - d. BIR Value Added Tax Registration;
 - e. Tax Clearance from the BIR
 - f. On-going, completed or awarded contract not yet stated within the relevant period specifying the following:
 - Name of Contract
 - Date of Contract
 - Amount of Contract and Value of Outstanding Contracts
 - Date of Delivery and
 - End-user's acceptance if completed.

4. Proposal must include the following:

- Schedule of delivery
- Payment term
- Validity of offer
- Warranty being offered
- Attached ERC Approved Certificate

5. Technical Specifications

Item No.	Materials Description	Quantity	Units	Total Amount
1	Meter, KWH, 1 Phase, Class 200, 2W, 240V, Form 1S, Socket Type	6,784	Units	
2	Meter, KWH, 1 Phase, Class 200, 3W, 240V, Form 2S, Socket Type	21	Units	
	****NOTHING FOLLOWS****			

15,651,500.00

SPECIFICATION	CLASS 200 NEW	CLASS 200 NEW
Reference Standard	ANSI	ANSI
Accuracy Class	0.5% or better	0.5% or better
Nominal Voltage	120 - 240 V	120 - 240 V
Operating Current Class	30 / 200 A	30 / 200 A
Operating Temperature	up to +85°C	up to +85°C
Number of wire	2	3
Form	15	25
Tariff Support	N/A	N/A
measured quantinites	Energy Received / Delivered, Current, Voltage, Power (Programmable via optical port)	Energy Received / Delivered, Current, Voltage, Power (Programmable via optical port)
LCD Display	8 digit display (+kWh, -kWh, Net kWh, and added kWh)	8 digit display (+kWh, -kWh, Net kWh, and added kWh)
Optical port	Reprograming and data acquisition	Reprograming and data acquisition
Frequency	60 Hz	60 Hz
Back-up Battery	N/A	N/A
Tamper Feature	indicator	Indicator
Voltage Power Consumption	≤1.8 VA	≤1.8 VA

SPECIFICATION	CLASS 200 NEW	CLASS 200 NEW
Current Range	0.1 to 200 A	0.1 to 200 A
Life span	Minimum of 5 years	Minimum of 5 years
Protection	IP54 or better	IP54 or better
Battery life	N/A	N/A
AMI READY	AMI INTEGRATION	AMI INTEGRATION
ORIGIN/Manufactured	USA / EUROPE	USA / EUROPE

(**SGD**) **NORGEL O. CALIXTRO** BAC-Chairperson