

#### **INVITATION TO BID NO. 2023 – 004**

The Zamboanga City Electric Cooperative, Inc. (ZAMCELCO) through its Bids and Awards Committee (BAC), invites all interested parties to participate in the Public Bidding for the following items:

### I. LOT 1: PR-10001214 & PR-10001126 ONE (1) LOT PROCUREMENT OF KWHR METER CLASS 100 FOR MASSIVE METER REPLACEMENT BY TSD AND REPLACEMENT OF DEFECTIVE KWHR CLASS 100 BY NSD

No.	DESCRIPTION	Unit	Required Qty
1.	METER, KWH, ELECTRONIC, 1P, CL100, 2W, 240V, FM1S, SOCKET TYPE	PC/S	12,836
2.	BASE, METER, CL100, 4 JAWS, 100 AMP., 600V 1" HUB, SOCKET WITH SCREW TYPE RING	PC/S	12,836

➤ APPROVED BUDGET FOR THE CONTRACT : Php 31,448,200.00

SOURCE OF FUNDS

COST OF BID DOCUMENTS IN PHP : Php 25,000.00

➢ BIDDING STATUS : 1<sup>ST</sup> BIDDING

## II. LOT 2: PR-10001115 ONE (1) LOT PROCUREMENT OF KWHR METER CLASS 200 FOR THE REPLACEMENT OF DEFECTIVE KWHR CLASS 200 BY NSD

No.	DESCRIPTION	Unit	Required Qty
1.	METER, KWH, ELECTRONIC, 1P, CL200, 2W, 240V, FM1S, SOCKET	PC/S	
	TYPE	PC/3	500
2.	BASE, METER, CL200, 4 JAW, SOCKET (RECTANGULAR)	PC/S	500

APPROVED BUDGET FOR THE CONTRACT

: Php 2,100,000.00 : GENERAL FUND

SOURCE OF FUNDS

: Php 5,000.00

: CAPEX FUND

> COST OF BID DOCUMENTS IN PHP

: 1<sup>ST</sup> BIDDING

**➢** BIDDING STATUS



# III. LOT 3: PR-10001121 ONE (1) LOT PROCUREMENT OF **DISTRIBUTION TRANSFORMER 50KVA**FOR THE REPLACEMENT/LOAD CENTERING/ LOAD SPLITTING/AUGMENTATION OF DISTRIBUTION TRANSFORMER BY NSD

No.	DESCRIPTION	Unit	Required Qty
1.	TRANSFORMER, DISTRIBUTION, DOUBLE BUSHING POLE TYPE,		
	CONVENTIONAL, 50KVA 60HZ, AMORPHOUS, CU-CU	units	78

▶ APPROVED BUDGET FOR THE CONTRACT : Php 11,848,200.00
 ▶ SOURCE OF FUNDS : GENERAL FUND
 ▶ COST OF BID DOCUMENTS IN PHP : Php 25,000.00
 ▶ BIDDING STATUS : 1<sup>ST</sup> BIDDING

IV. LOT 4: PR-10001121 ONE (1) LOT PROCUREMENT OF DISTRIBUTION TRANSFORMER 75KVA FOR THE REPLACEMENT/LOAD CENTERING/ LOAD SPLITTING/AUGMENTATION OF DISTRIBUTION TRANSFORMER BY NSD

No.	DESCRIPTION	Unit	Required Qty
2.	TRANSFORMER, DISTRIBUTION, DOUBLE BUSHING POLE TYPE,	unita	
	CONVENTIONAL, 50KVA 60HZ, AMORPHOUS, CU-CU	units	78

▶ APPROVED BUDGET FOR THE CONTRACT : Php 15,132,000.00
 ▶ SOURCE OF FUNDS : GENERAL FUND
 ▶ COST OF BID DOCUMENTS IN PHP : Php 25,000.00
 ▶ BIDDING STATUS : 1<sup>ST</sup> BIDDING

V. LOT 5: PR-100001117 & PR-100001216 ONE (1) LOT PROCUREMENT OF VARIOUS STEEL POLES FOR THE REPLACEMENT OF DILAPIDATED DISTRIBUTION POLES BY NSD AND WAREHOUSE BUFFER STOCK BY GSD



No.	DESCRIPTION	Unit	Required Qty
1.	POLE, STEEL, 45', BARE-4.0MM (TWO SECTION),86 MICRON,	DC/S	
	750KGS (MINIMUM LOAD BREAK)	PC/S	72
3.	POLE, STEEL, 35', BARE-4.0MM (TWO SECTION),86 MICRON,	DC/C	
	500KGS (MINIMUM LOAD BREAK)	PC/S	154
4.	POLE, STEEL, 30', BARE-4.0MM (TWO SECTION),86 MICRON,	DC/C	
	500KGS (MINIMUM LOAD BREAK)	PC/S	144

➤ APPROVED BUDGET FOR THE CONTRACT : Php 9,160,200.00
 ➤ SOURCE OF FUNDS : GENERAL FUND
 ➤ COST OF BID DOCUMENTS IN PHP : Php 10,000.00

> BIDDING STATUS : 1<sup>ST</sup> BIDDING

## VI. LOT 6: PR-100001216 ONE (1) LOT PROCUREMENT OF VARIOUS LINE MATERIALS WAREHOUSE BUFFER STOCK BY GSD

No.	LINE MATERIALS	Unit	Qty
1.	ANCHOR, EXPANDING 8-WAYS, HOT DIP GALVANIZED, 10,000LBS	PC/S	30
2.	BOLT, CARRIAGE, 3/8 X 4-1/2, HOT DIP GALV.	PC/S	30
3.	BOLT, DOUBLE ARMING, 5/8 X 18, HOT DIP GALV.	PC/S	50
4.	BOLT, DOUBLE ARMING, 5/8 X 20, HOT DIP GALV.	PC/S	50
5.	BOLT, DOUBLE ARMING, 5/8 X 22, HOT DIP GALV.	PC/S	50
6.	BOLT, DOUBLE ARMING, 5/8 X 24, HOT DIP GALV.	PC/S	50
7.	BOLT, MACHINE, 1/2 X 10, HOT DIP GALV.	PC/S	40
8.	BOLT, MACHINE, 1/2 X 12, HOT DIP GALV.	PC/S	40
9.	BOLT, MACHINE, 1/2 X 14, HOT DIP GALV.	PC/S	30
10.	BOLT, MACHINE, 1/2 X 6, HOT DIP GALV.	PC/S	50
11.	BOLT, MACHINE, 1/2 X 8, HOT DIP GALV.	PC/S	50
12.	BOLT, MACHINE, 5/8 X 10, HOT DIP GALV.	PC/S	200
13.	BOLT, MACHINE, 5/8 X 12, HOT DIP GALV.	PC/S	200
14.	BOLT, MACHINE, 5/8 X 14, HOT DIP GALV.	PC/S	50
15.	BOLT, MACHINE, 5/8 X 6, HOT DIP GALV.	PC/S	50
16.	BOLT, MACHINE, 5/8 X 8, HOT DIP GALV.	PC/S	150
17.	BOLT, OVAL EYE, 5/8 X 10, HOT DIP GALV.	PC/S	40
18.	BOLT, OVAL EYE, 5/8 X 14, HOT DIP GALV.	PC/S	40
19.	BRACE, CROSSARM, 18 DROP 60 SPAN, HOT DIP GALV.	PC/S	30
20.	BRACE, CROSSARM, FLAT. 28", HOT DIP GALV.	PC/S	60
21.	BRACE, SIDEARM, DIAGONAL, 7', STEEL, HOT DIP GALV.	PC/S	30



	12 HOUSE	1	
22.	BRACKET, TRANSFORMER POLE MOUNTING, 3 PHASE, CLUSTER TYPE,	CET/C	F
23.	HOT DIP GALV.  BRACKET, SECONDARY WITHOUT SPOOL	SET/S	5
	CLAMP, DEAD-END STRAIN, #336.4 MCM, GUN TYPE	PC/S	150
24.	CLAMP, DEAD-END STRAIN, #358.4 MCM, GON TYPE  CLAMP, DEAD-END STRAIN, #4/0 ACSR , GUN TYPE	PC/S	10
25.		PC/S	40
26.	CLAMP, GUY, STRAIGHT, 3-BOLT, HEAVY DUTY STEEL,HOT DIP GALV.	PC/S	200
27.	CLAMP, LOOP DEAD-END, #4/0 ACSR	PC/S	300
28.	CLAMP, POLE MOUNTING ADAPTER, 8-9, HOT DIP GALV., DOUBLE- SUPPORT	PC/S	30
29.	CLAMP, SUSPENSION, #336.4 MCM	PC/S	5
30.	CLEVIS, SECONDARY, SWINGING W/O SPOOL, HOT DIP GALV.	PC/S	150
31.	CROSSARM, STEEL, 3" X 4" X 8', 3MM, HOT DIP GALV.	PC/S	30
32.	CROSSARM, STEEL, 3" X 4" X 10', 3MM, HOT DIP GALV.	PC/S	30
33.	CONNECTOR, ALUMINUM TAP, #336.4 MCM TO #336.4MCM,	FC/3	30
55.	CARTRIDGE, YELLOW	PC/S	20
34.	CONNECTOR, ALUMINUM TAP, #336.4 MCM TO #4/0 ACSR, CARTRIDGE,	, .	
	YELLOW	PC/S	20
35.	CONNECTOR, ALUMINUM TAP, #4/0 ACSR TO #4/0 ACSR, CARTRIDGE,		
	BLUE	PC/S	20
36.	CONNECTOR, COMPRESSION, #6 - #4 ACSR RUN TO #6 -#4	PC/S	2,000
37.	CONNECTOR, COMPRESSION, YHD 250, #1 - #4/0 - TAP #6 - #2	PC/S	300
38.	CONNECTOR, COMPRESSION, YHD 300, #1/0 - #2/0 - TAP #1/0 - #2/0	PC/S	200
39.	CONNECTOR, COMPRESSION, YHD 350, #3/0 - #4/0 - TAP #1 - #2/0	PC/S	300
40.	CONNECTOR, COMPRESSION, YHD 400, #2/0- #4/0 - TAP #2/0 - #4/0	PC/S	300
41.	CONNECTOR, COMPRESSION, YHO 150, #3 - #1/0 - TAP #6 - #2	PC/S	3,000
42.	CLAMP, HOTLINE, #2- 4/0 ACSR	PC/S	200
43.	FUSE, CUT-OUT AND ARRESTER COMBINATION, 15KV, CLASS 100	SET/S	30
44.	FUSE, CUT-OUT AND ARRESTER COMBINATION, 15KV, CLASS 200	SET/S	30
45.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 10A	PC/S	50
46.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 12A	PC/S	50
47.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 15A	PC/S	50
48.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 20A	PC/S	50
49.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 25A	PC/S	50
50.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 30A	PC/S	50
51.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 3A	PC/S	50
52.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 40A	PC/S	50
53.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 50A	PC/S	50
54.	FUSE, LINK, UNIVERSAL, BOTTOM HEAD, TYPE K, 5A	PC/S	50
55.	HOOK, BALL, HOT DIP GALV.	PC/S	10



56.	HOOK, SUSPENSION, FOR 69KV	PC/S	10
57.	INSULATOR, POST, POLYMER (HORIZONTAL) 69KV W/ CLAMP	PC/S	10
58.	INSULATOR, SPOOL, 1-3/4", ANSI, CLASS 53-2	PC/S	500
59.	INSULATOR, SPOOL, 3", ANSI, CLASS 53-4	PC/S	500
60.	INSULATOR, SUSPENSION, 4 SHED, POLYMER, 15KV	PC/S	500
61.	INSULATOR, SUSPENSION, DEADEND, POLYMER, 69KV	PC/S	10
62.	ROD, ANCHOR, THIMBLE EYE, 5/8" X 7", HOT DIP GALV.	PC/S	30
63.	TAPE, ELECTRICAL, BIG, 16M	PC/S	500
64.	TERMINAL LUG, #336.4 MCM, 2 HOLES PADDLE	PC/S	25
65.	TERMINAL LUG, #336.4 MCM, 4 HOLES PADDLE	PC/S	25
66.	TERMINAL LUG, #4/0 ACSR, 2 HOLES PADDLE	PC/S	25
67.	TERMINAL LUG, #4/0 ACSR, 4 HOLES PADDLE	PC/S	25
68.	WASHER, SQUARE, FLAT, 2 1/4 X 2 1/4 X 3/16	PC/S	500
69.	WIRE, GUY, STEEL, 5/16, 7 STRAND, HIGH STRENGTH	FT	1000
70.	WIRE, TIE ALUMINUM ALLOY #4 SOFT	FT	1000
71.	CONNECTOR, HOTLINE, LINE STIRRUP, #2-#336.4 ACSR	PC/S	30
72.	PIN, CROSSARM, STEEL, 5/8" X 10-3/4", HOT DIP GALV.	PC/S	200
73.	WIRE, GROUNDING #4 AWG, 3 STRAND, ALUMINUM ALLOY	FT	500

> APPROVED BUDGET FOR THE CONTRACT

> SOURCE OF FUNDS

> COST OF BID DOCUMENTS IN PHP

**BIDDING STATUS** 

: Php 2,498,125.00

: GENERAL FUND

: Php 5,000.00 : 1<sup>ST</sup> BIDDING



## VII. LOT 7 PR 10001216 ONE (1) LOT PROCUREMENT OF VARIOUS CONDUCTORS FOR WAREHOUSE BUFFER STOCK BY GSD

No.	DESCRIPTION	Unit	Required Qty
1.	CONDUCTOR, BARE, ACSR #4/0, AWG 6/1	MTR/S	500
2.	CONDUCTOR, BARE, ACSR #1/0, AWG 6/1	MTR/S	1000
3.	CONDUCTOR, BARE, COPPER #1/0	MTR/S	150
4.	CONDUCTOR, DUPLEX, #6 AWG 6/1	MTR/S	2000
5.	CONDUCTOR, INSULATED, #1/0 ACSR, AWG 6/1	MTR/S	1000
6.	CONDUCTOR, INSULATED, ACSR #6 AWG 6/1	MTR/S	2000
7.	CONDUCTOR, BARE, COPPER #4/0	MTR/S	100
8.	CONDUCTOR, DUPLEX, #2 AWG 6/1	MTR/S	1000
9.	CONDUCTOR, INSULATED, ACSR #2 AWG 6/1	MTR/S	1000

APPROVED BUDGET FOR THE CONTRACT

SOURCE OF FUNDS

COST OF BID DOCUMENTS IN PHP

BIDDING STATUS

: **Php 558,500.00** : **GENERAL FUND** 

: Php 1,000.00

: 1<sup>ST</sup> BIDDING

The schedule of the bidding activities will be as follows:

BAC ACTIVITIES	SCHEDULED DATE
Publication of Invitation to Bid	July 08, 2023 (Saturday)
Availability of Bidding Documents	July 08, 2023 (Saturday) to July 31, 2023
Availability of Bidding Documents	(Monday)
Pre-Bid Conference	July 17, 2023 (Monday) 02:00 PM Video
Pre-Bid Conference	Conference
Deadline of Submission and Receipt of Bids/	July 31, 2023 (Monday) 02:00 PM Video
Opening of Bid	Conference
Issuance of Purchase Order	Upon Posting of the Performance Bond by the
issuance of Purchase Order	Winning Bidder

1. Bidding will be conducted through open competitive bidding procedure using a non-discretionary "pass/fail" criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act" and the NEA Memorandum No. 2017-019 on the Revised Procurement Guidelines and Simplified Bidding Procedures for Electric Cooperatives.



- 2. Bidding is restricted to Filipino citizens, sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.
- 3. Interested bidders may obtain further information from the ZAMCELCO BAC Secretariat and inspect the Bidding Documents at the address given below from 8:00AM to 5:00PM.
- 4. A complete set of Bidding Documents may be acquired by interested bidders on July 08, 2023 (Saturday) to July 31, 2023 (Monday) from the address given below or sent through electronic email upon payment of the applicable fee to be deposited at ZAMCELCO's Bank of Commerce Account No. 029-00-001214-7 and presentation of the deposit slip to the BAC Secretariat.
- 5. The ZAMCELCO will hold an online Pre-Bid Conference on July 17, 2023 (Monday) 02:00PM Video Conference Attendance of bidders in the pre-bid conference is optional except when specifically stated in the Invitation to Bid. Only those who have purchased the Bidding Documents shall be allowed to participate in the pre-bid conference and raise or submit written queries or clarifications.
- 6. Bids must be duly received by the BAC Secretariat through the (i) manual submission of two (2) hard copies of their sealed bid at the office address as indicated below on or before the deadline of receipt of bids on the bid opening date. Soft copy of their bids must also be received a day before the bid opening date but the password to be furnished on the bid opening.
- 7. For further information, please refer to:

#### ZAMBOANGA CITY ELECTRIC COOPERATIVE, INC.

MCLL Highway, Brgy. Putik, Zamboanga City

#### **SECRETARIAT**

Contact No.: +63 917-166-8962 Tel. No. (062) 991-2117 local 8110 Email address: zbac@zamcelco.com.ph

- 8. All bids shall be opened online and read in the presence of bidders or their duly authorized representatives. Bidders shall be required to put up a Bid Security in the amount equivalent to 2% of the ABC. The Bid Security shall be in the form of cash or manager's check and submitted together with their bids.
- 9. Only bidders who bought the bidding documents shall be allowed to participate in the Submission and Opening of Bids.
- 10. **ZAMCELCO** reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to the awarding of contract, thereby without incurring any liability to the affected bidder or bidders.



**CHYRIL ANN C. MUIN BAC Secretary** 

ENGR. RAUL B. CALUMPANG BAC Chairman

Noted by:

(SGD.) ATTY. ROMMEL S. AGAN Chief Management Officer (SGD.) ENGR. GANNYMEDE B. TIU General Manager