

INVITATION TO BID NO. 2022-005

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: ONE (1) LOT PROCUREMENT OF VARIOUS LINE MATERIALS FOR DPWH PROJECTS UNDER: LATAP, BANGAYAN, AND VICTORIA

No.	LINE MATERIALS	Unit	Qty
1.	ANCHOR, EXPANDING 8-WAYS, HOT DIP GALVANIZED, 10,000LBS	PC/S	28
2.	BOLT, DOUBLE ARMING 5/8 X 18, HOT DIP GALV.	PC/S	33
3.	BOLT, DOUBLE ARMING, 5/8 X 24, HOT DIP GALV.	PC/S	57
4.	BOLT, DOUBLE UPSET, 5/8 X 10, HOT DIP GALV.	PC/S	8
5.	BOLT, MACHINE, 1/2 X 4, HOT DIP GALV.	PC/S	4
6.	BOLT, MACHINE, 1/2 X 6, HOT DIP GALV.	PC/S	120
7.	BOLT, MACHINE, 1/2 X 10, HOT DIP GALV.	PC/S	27
8.	BOLT, MACHINE, 5/8 X 6, HOT DIP GALV.	PC/S	84
9.	BOLT, MACHINE, 5/8 X 8, HOT DIP GALV.	PC/S	86
10.	BOLT, MACHINE, 5/8 X 10, HOT DIP GALV.	PC/S	62
11.	BOLT, MACHINE, 5/8 X 12, HOT DIP GALV.	PC/S	34
12.	BOLT, MACHINE, 5/8 X 14, HOT DIP GALV.	PC/S	6
13.	BOLT, OVAL EYE, 5/8 X 9, HOT DIP GALV.	PC/S	8
14.	BOLT, OVAL EYE, 5/8 X 10, HOT DIP GALV.	PC/S	34
15.	BOLT, OVAL EYE, 5/8 X 12, HOT DIP GALV.	PC/S	19
16.	BOLT, OVAL EYE, 5/8 X 18, HOT DIP GALV.	PC/S	6
17.	BOLT, SINGLE UPSET, 5/8 X 10, HOT DIP GALV.	PC/S	11
18.	BRACE, CROSSARM, 18" DROP 60" SPAN, HOT DIP GALV.	PC/S	60
19.	BRACKET, TRANSFORMER POLE MOUNTING, HOT DIP GALV.	PC/S	4
20.	CLAMP, ANCHOR ROD BONDING, 5/8", SINGLE EYE	PC/S	28
21.	CLAMP, DEADEND STRAIN, #1/0 ACSR	PC/S	4
22.	CLAMP, DEAD-END STRAIN, #336.4 MCM	PC/S	57
23.	CLAMP, GUY STRAIGHT, 3 BOLT, HEAVY DUTY STEEL, HOT DIP GALV.	PC/S	56
24.	CLAMP, HOTLINE #2-#2/0 ACSR MAIN TO #2-#2/0	PC/S	7
25.	CLAMP, HOTLINE #2-#4/0 ACSR MAIN TO #2-#4/0	PC/S	1 /
26.	CLAMP, LOOP DEAD-END, #1/0 ACSR	PC/S	12
27.	CLAMP, POLE MOUNTING ADAPTER, 8-9, HOT DIP GALV. DOUBLE SUPPORT	PC/S	42
28.	CLAMP, SADDLE, ALUMINUM, DOUBLE BOLT #4 - #4/0	PC/S	7
29.	CLAMP, SUSPENSION, #4-#4/0 ACSR	PC/S	1
30.	CLEVIS, SECONDARY DEAD-END W/O SPOOL, HOT DIP GALV.	PC/S	5
31.	CLEVIS, SECONDARY, SWINGING W/O SPOOL, HOT DIP GALV.	PC/S	58
32.	CONNECTOR, COMPRESSION #6-#4 ACSR RUN TO #6-#4	PC/S	5
33.	CONNECTOR, COMPRESSION, YHD 150, RUN #3 -#1/0 - TAP #6-#2	PC/S	15
34.	CONNECTOR, COMPRESSION, YHD 200, #1/0- #2/0 - TAP #6 - #2	PC/S	2



35.	CONNECTOR, COMPRESSION, YHO 250, #1/0 -#4/0 ACSR RUN TO #6-#2	PC/S	67
36.	CONNECTOR, COMPRESSION, YHD 300, #1/0 - #2/0 -TAP #1/0 -#2/0		3
37.	CONNECTOR, COMPRESSION, YHD 400, #2/0 -#4/0 ACSR RUN TO #2/0-#4/0		10
38.	CONNECTOR, GROUND ROD CLAMP, 5/8, HOT DIP GALV.	PC/S	26
39.	CONNECTOR WEDGE TYPE, #336.4 MCM	PC/S	20
40.	CONNECTOR, SPLIT BOLT, 4/0'	PC/S	2
41.	CROSSARM, STEEL, 3" X 4" X 8', 3MM, HOT DIP GALV.	PC/S	60
42.	HOOK, GUY, 5/8, HOT DIP GALV.	PC/S	56
43.	INSULATOR, PIN TYPE, HDPE, ANSI, CLASS 55-4, 15KV	PC/S	1
44.	INSULATOR, PIN TYPE, HDPE, ANSI, CLASS 55-5, 25KV	PC/S	114
45.	INSULATOR, SPOOL, 1 3/4, ANSI, CLASS 53-2	PC/S	32
46.	INSULATOR, SPOOL, 3", ANSI, CLASS 53-4	PC/S	50
47.	INSULATOR, SUSPENSION, 4 SHED, POLYMER, 15KV	PC/S	62
48.	NUT, OVAL EYE, 5/8, CONVENTIONAL, HOT DIP GALV.	PC/S	72
49.	NUT, LOCK, 1/2, MF TYPE	PC/S	151
50.	NUT, LOCK, 5/8, MF TYPE	PC/S	465
51.	PIN, CROSSARM, STEEL, 5/8" X 10-3/4", HOT DIP GALV.	PC/S	114
52.	PIN, POLE TOP, CHANNEL, 1' THREAD, 20" LONG, HOT DIP GALV.	PC/S	1
53.	ROD, ANCHOR, THREADED, SINGLE EYE, 5/8" X 7", HOT	PC/S	28
54.	ROD, ARMOR, PREFORMED, #1/0 ACSR, SINGLE SUPPORT	PC/S	4
55.	ROD, ARMOR, PREFORMED, #3/0 ACSR, SINGLE SUPPORT	PC/S	10
56.	ROD, ARMOR, PREFORMED, #4/0 ACSR, SINGLE SUPPORT	PC/S	14
57.	ROD, ARMOR, PREFORMED, #336.40 ACSR, DOUBLE SUPPORT	PC/S	42
58.	ROD, ARMOR, PREFORMED, #336.40 ACSR, SINGLE SUPPORT	PC/S	5
59.	ROD, TAPPING, PREFORMED, #1/0 ACSR	PC/S	1
60.	ROD, GROUND STEEL, 5/8 X 10', HOT DIP GALV.	PC/S	26
61.	SHACKLE, ANCHOR, 5/8, FORGED STEEL, HOT DIP GALV.	PC/S	7
62.	SPACER, PIPE, 3/4" X 1-1/2", HOT DIP GALV.	PC/S	28
63.	TAPE, ELECTRICAL, BIG	PC/S	10
64.	WASHER, SQUARE, FLAT, 2-1/4" X 2-1/4" X 3/16" DIA. HOLE	PC/S	396
65.	WASHER, ROUND, 1 3/8 DIA. W/ 9/16" DIA. HOLE	PC/S	39
66.	WIRE, GROUNDING, ALUMINUM ALLOY, 3 STRAND, #4 AWG	FT	1218
67.	WIRE, GUY, STEEL, 3/8, 7 STRAND, HIGH STRENGTH	FT	1400
68.	WIRE, TAPE, ARMOR, ALUMINUM, ALLOY, 0.5 X 0.3	FT	69
69.	WIRE, TIE, ALUMINUM ALLOY, SOFT, #4 AWG	FT	812
70.	WIRE, TIE, INSULATED SOFT, #4 AWG	FT	40

> APPROVED BUDGET FOR THE CONTRACT

> SOURCE OF FUNDS

> COST OF BID DOCUMENTS IN PHP

BIDDING STATUS

: Php 687,857.00

: DPWH FUND

: Php 1, 000.00

: 1ST BIDDING

991-2117







II. LOT 2: ONE (1) LOT PROCUREMENT OF VARIOUS CONDUCTORS FOR DPWH PROJECTS UNDER: LATAP, BANGAYAN, AND VICTORIA

No.	LINE CONDUCTORS/WIRES	Unit	Qty
1.	CONDUCTOR, BARE, #1/0 ACSR, AWG 6/1	MTR/S	1128
2.	CONDUCTOR, BARE, #4/0 ACSR, AWG 6/1	MTR/S	1374
3.	CONDUCTOR, BARE, #336.4, MCM	MTR/S	4123
	CONDUCTOR, DUPLEX, #6, AWG 6/1	MTR/S	340
5.	CONDUCTOR, INSULATED, #3/0 ACSR, AWG 6/1	MTR/S	1286

▶ APPROVED BUDGET FOR THE CONTRACT
 ⇒ SOURCE OF FUNDS
 ⇒ COST OF BID DOCUMENTS IN PHP
 → BIDDING STATUS
 : Php 790,995.00
 : DPWH FUND
 : Php 1, 000.00
 : 1ST BIDDING

III. LOT 3: ONE (1) LOT PROCUREMENT OF VARIOUS POLES FOR DPWH PROJECTS UNDER: LATAP, BANGAYAN, AND VICTORIA

No.	LINE CONDUCTORS/WIRES	Unit	Qty
	POLE, CONCRETE, 45', CLASS 5, 1000 KGS. (MINIMUM LOAD BREAK)	PC/S	25
7.	POLE, STEEL, 35', BARE-3.0 MM, 86 MICRON, 500 KGS.	PC/S	1

➢ APPROVED BUDGET FOR THE CONTRACT
 ➢ SOURCE OF FUNDS
 ➢ COST OF BID DOCUMENTS IN PHP
 ➢ BIDDING STATUS
 Php 606,300.00
 : DPWH FUND
 : Php 1, 000.00
 : 1ST BIDDING

The schedule of the bidding activities will be as follows:

BAC ACTIVITIES	SCHEDULED DATE		
Publication of Invitation to Bid	May 17, 2022 (Tuesday)		
Availability of Bidding Documents	May 17, 2022 (Tuesday) to June 8, 2022 (Wednesday)		
Pre-Bid Conference	May 27, 2022 (Friday) 09:00AM Video Conference		
Deadline of Submission and Receipt of Bids/ Opening of Bid	June 9, 2022 (Thursday) 09:00AM Video Conference		
Issuance of Purchase Order	Upon Posting of the Performance Bond by the Winning Bidder		



- 1. Bidding activities will be conducted online.
- Interested bidders to participate in the bidding must submit their Letter of Intent to the ZBAC indicating thereto the lot to be participated and the official email address and contact no. to whom all transactions pertaining to the bidding will be communicated.
- Bidding documents may be acquired by the interested bidder/s upon payment of a nonrefundable fee as indicated on the table above. The bidder must email to the BAC the scanned copy of the deposit slip for the bidding documents fee.
- Bidding documents will be sent to the bidders via email address of the bidder declared in the Letter of Intent.
- 5. Only Bidders who have paid the Bidding Documents Fee shall be allowed to join the Online Pre-Bid Conference. Non-attendance in the Pre-Bid Conference shall be deemed a waiver on the part of the absent Bidder to question any matter that was taken up and decided during the Pre-Bid Conference.
- 6. A Security Bond which is equivalent to two percent (2%) of the ABC is required to be posted.
- 7. ZAMCELCO reserves the right to reject any or all bids, waive any formality or technicality therein, accept any bid deemed most advantageous to the cooperative, or annul the bidding process and not award the contract at any time prior to contract award without incurring any liability to any bidder or party. Further, ZAMCELCO assumes no obligation to compensate any bidder for any loss or expense incurred in the preparation of the bid or participation in the bidding process.

All communications must be addressed to:

The BAC Secretariat

ZAMCELCO, Inc.

MCLL Highway, Barangay Putik, Zamboanga City

Email Address: zbac@zamcelco.com.ph

Tel. No. (062) 991-8843 local 100 or 160

ANNADI FRANCHETTE E. MACIAS

BAC/Secretary

MELBURGO S. CHIU
BAC Chairman