

## GUIMARAS ELECTRIC COOPERATIVE G U I M E L C O

GUIMELCO Main Office, San Miguel, Jordan, Guimaras "Iwag para sa pag-uswag"

BAC Control No.:2024-011

## INVITATION TO APPLY FOR ELIGIBILITY AND TO BID

The GUIMARAS ELECTRIC COOPERATIVE (GUIMELCO) with main office address at San Miguel, Jordan, Guimaras invites Prospective Bidders/Suppliers to quote for the supply/delivery of the following:

LOT		PARTICULARS	NON-REFUNDABLE FEE (BIDDING DOCUMENTS)		
	Supp	ly and Delivery of Coop. Line Maintenand			
	NO.		QTY	UNIT	
	1	Pole, Steel, 30', Bare-3.0 mm, 86 Micron, 500 kgs (Minimum Load Break)	50	pc(s)	
	2	Pole, Steel, 35', Bare-3.0 mm, 86 Micron, 500 kgs (Minimum Load Break)	100	pc(s)	
	3	Pole, Steel, 40', Bare-3.0 mm, 86 Micron, 500 kgs (Minimum Load Break)	29	pc(s)	
	4	Pole, Steel, 45', Bare-4.0 mm (Two Section), 86 Micron, 750 kgs (Minimum Load Break)	10	pc(s)	PHP 10,000.00
	Inclus	eved Budget for Contract: Php P5,029,000.0 sive, FOB GUIMELCO Warehouse  By and Delivery of Coop. Line Maintenance formers			
	l No		OT\/		
	<b>NO.</b>	Transformer 15kVA, Conventional Type, Additive, Class - OA, 7620/13200 - 120/240 Volts, Tapping 2 - 2.5% above and 2 - 2.5% below rated primary current, BIL Primary - 95kV, BIL Secondary - 30kV, Imp 1.80 - 2.20, Core Type - Silicon, Primary Winding - Copper. Secondary Winding - Aluminum, Tank Dimension Circumference - 570mm min., Tank	<b>QTY</b> 8	unit	PHP 5,000.00
2		Height - 660mm min., with PCB Free Certificate			



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			1					
	Dimension Circumference - 570mm min., Tank							
	Height - 660mm min., with PCB Free Certificate							
	Transformer 37.5kVA, Conventional Type,							
	Additive, Class - OA, 7620/13200 - 120/240							
	Volts, Tapping 2 - 2.5% above and 2 - 2.5%							
	below rated primary current, BIL Primary -							
3	95kV, BIL Secondary - 30kV, Imp 1.80 - 2.20,	9	unit					
	Core Type - Silicon, Primary Winding - Copper.							
	Secondary Winding - Aluminum, Tank							
	Dimension Circumference - 570mm min., Tank							
	Height - 660mm min., with PCB Free Certificate							
	Transformer 50kVA, Conventional Type,							
	Additive, Class - OA, 7620/13200 - 120/240							
	Volts, Tapping 2 - 2.5% above and 2 - 2.5%							
	below rated primary current, BIL Primary -							
4	95kV, BIL Secondary - 30kV, Imp 1.80 - 2.20,	2	unit					
	Core Type - Silicon, Primary Winding - Copper.							
	Secondary Winding - Aluminum, Tank							
	Dimension Circumference - 570mm min., Tank							
	Height - 660mm min., with PCB Free Certificate							
	Transformer 75kVA, Conventional Type,							
	Additive, Class - OA, 7620/13200 - 120/240							
	Volts, Tapping 2 - 2.5% above and 2 - 2.5%							
	below rated primary current, BIL Primary -							
5	95kV, BIL Secondary - 30kV, Imp 1.80 - 2.20,	1	unit					
	Core Type - Silicon, Primary Winding - Copper.							
	Secondary Winding - Aluminum, Tank							
	Dimension Circumference - 570mm min., Tank							
	Height - 660mm min., with PCB Free Certificate							
Sourc	ce of Fund: 2024 Approved COB (General F	Fund)						
Paym	Payment and Delivery Terms: Consignment basis							
Appro	Approved Budget for Contract: Php 3,223,000.00, VAT							
Inclu	Inclusive, FOB GUIMELCO Warehouse							

The bidding will be conducted through competitive bidding using non-discretionary "Pass/Fail" criterion as specified in the NEA Memorandum No. 2017-019 (Revised Procurement Guidelines and Simplified Bidding Procedures for Electric Cooperatives)

Interested bidders are required to submit Accreditation Requirements while existing accredited bidders shall keep their records current and updated. The complete set of Eligibility Requirements and Bidding Documents can be purchased through **ENGR. JUN IVAN J. CABANALAN**, BAC Secretariat, at the above-mentioned office address during office hours **8:00 am to 5:00 pm** from **June 10, 2024 until 8:00 AM of July 1, 2024**. For information, you may contact this telephone no. (033) 339-8398 or email us at guimelco.bac@gmail.com.



## GUIMARAS ELECTRIC COOPERATIVE G U I M E L C O

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The schedule of bidding activities are as follows:

ACTIVITIES	<u> </u>	SCHEDULE	<u>VENUE</u>
<ol> <li>Date of Publication</li> <li>Start of Availability</li> <li>Pre-Bid Conference</li> </ol>	Start of Availability of Bidding Documents		GUIMELCO Main Office
o 2.a co	Lot 1: Lot 2:	June 18, 2024 (9:00 AM) June 18, 2024 (1:00 PM)	GUIMELCO Main Office GUIMELCO Main Office
Last day of Availabi     Documents	lity of Bidding	July 1, 2024 (8:00 AM)	GUIMELCO Main Office
5. Last Day of Submis	sion of Bids: Lot 1: Lot 2:	July 1, 2024 (9:00 AM) July 1, 2024 (12:00 PM)	GUIMELCO Main Office GUIMELCO Main Office
6. Opening of Bids	: Lot 1: Lot 2:	July 1, 2024 (9:30 AM) July 1, 2024 (1:00 PM)	GUIMELCO Main Office GUIMELCO Main Office
<ul><li>7. Evaluation of Bids</li><li>8. Post Qualification</li></ul>		July 2, 2024 July 3-4, 2024	GUIMELCO Main Office GUIMELCO Main Office

GUIMELCO hereby reserves the absolute right to accept or reject any or all bid proposals, to waive any formality therein and to accept such bid as may be considered advantageous to the cooperative or annul the bidding process and not to award the contract at any time prior to the contract award without incurring any liability to any bidders or party. Further, GUIMELCO is not obliged to compensate/indemnify any bidder or party for any loss or expense incurred in the preparation of the bid or participation in the bidding process.

ENGR. DANMA Chairperson

Bids and Awards Committee (BAC)