

**Bidder's Tender Form**  
**ITB No. 2021-044**

The BAC Chairman  
Municipality of Gloria  
Gloria, Oriental Mindoro

ATTN: COMMITTEE ON AWARDS

Sir:

In connection with the bidding scheduled on **November 12, 2021** for **Procurement and Installation of Transformer** with specifications below. the following:

I/We in conformity described hereunder, quote

1	2	3		4	5	6	7	8	9	10
	Description	Country of origin	Unit	Quantity	Unit price exw per item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (5+6+7+8+9) (col 5+6+7+8)	Total Price delivered Final Destination (Col. 9) x (Col. 4)
	<b>TRANSFORMER AND ACCESSORIES</b>									
1	75 KVA distribution Transformer w/ the following specifications: 7.62/13.2 pri Kv, 120/240 sec. V; 60Hz, oil-immersed, conventional type;Min. BIL is 95kv @ pri and 30kv @sec;30C AAT and max 65C temperature rise. Transformer loss per transformer must not exceed 274 watts for no load loss and 663 watts for full load loss and accessories:		unit	1						
2	Fuse cut-out assembly w/surge arrester (100 amps, 15kv and bracket mounted with 9/10KV MOV distribution type lightning arrester)		set	1						
3	Bracket, Transformer Pole Mounting, 1-Phase, Hot Dip Galvanized.		set	1						
	<b>ELECTRIC METER AND METERING EQUIPMENT</b>									
4	Polyphase Meter, KwH, 30, 120-480 Volts, Electronic, Demand and Energy, Programmable (ERC tested & sealed with test results but un-programmed)		unit	1						

5	Brandnew Current Transformer, Outdoor type RF2 NSV 15KV BIL 110KV 60hz Burden: 15VA, class:0,3	unit	1						
6	Brandnew Potential Transformer, outdoor type,NSV:15KV BIL:110KV,1,9xUn Thermal Burden: 690VA class:0,3	unit	1						
7	Meter Box (kindly refer to the specified design)	pc	1						
8	test block	pc	1						
<b>TOTAL AMOUNT IN NUMBERS</b>									
<b>TOTAL AMOUNT IN WORDS</b>									

Duly Authorized to Sign Bid for and on Behalf of : \_\_\_\_\_

\_\_\_\_\_ In the Capacity of