



**EATERN SAMAR ELECTRIC COOPERATIVE, INC.
(ESAMELCO)**

Brgy. Cabong, Borongan City, Eastern Samar
VAT REG. TIN: 000-571-316-000



INVITATION TO BID

1. The EASTERN SAMAR ELECTRIC COOPERATIVE, INC. (ESAMELCO) through its constituted Bids and Awards Committee (BAC) hereby invites Eligible Bidders for the Supply and Delivery of the following:

TITLE			
Supply and Delivery of Distribution Line Hardware's, Fuse links, Fuse Cut-out, Arresters, Disconnect Switch, Recloser, Tools and Equipment for 2026 Annual Procurement			
Approved Budget for the Contract (ABC) Php inclusive of VAT	LOT I: Supply and Delivery of Fuse links, Fuse Cut-out, Arresters, Disconnect Switch and Recloser -Php 5,869,980	LOT II: Supply and Delivery of Distribution Line hardware's – Php 2,588,190	LOT III: Supply and Delivery of Tools and Equipment - Php 2,400,600
Cost of Bidding Documents (non-refundable)	Php 10,000	Php 5,000	Php 5,000
Source of Fund			
Virtual Pre-bidding Conference	February 27, 2026 9:00AM	February 27, 2026 9:00AM	February 27, 2026 9:00AM
Submission of Bids	March 17, 2026 9:00AM	March 17, 2026 9:00AM	March 17, 2026 9:00AM
Bid Opening Conference	March 17, 2026 9:00AM	March 17, 2026 9:00AM	March 17, 2026 9:00AM

2. Bidding will be conducted through open competitive bidding procedures using a non-discretionary “pass/fail” criterion as specified in the NEA Memorandum 2017-019 otherwise known as the “Revised Procurement Guidelines and Simplified Bidding Procedures for Electric Cooperatives IRR – RA 10531 (2017)”
3. The complete set of Eligibility Requirements and Bidding Documents may be availed of by interested bidders upon payment of non-refundable fees referred to above. **Bidding Documents are available for purchase until the day before the opening of bids for each project.**
4. ESAMELCO reserves the right to waive any formality in the responses to the eligibility requirements and to this invitation. ESAMELCO further reserves the right to reject any and all proposals, or declare a failure of bidding, or not award the contract, and makes assurance that contract shall be entered into as a result of this invitation without thereby incurring any liability to any bidder or party.
5. **Attendance to the Pre-bidding Conference is optional but is highly encouraged.** Only those who have purchased the bidding documents shall be allowed to participate in the Pre-bidding Conference and raise or submit written queries or clarifications.
6. The Pre-bidding Conference will be held virtually and the Bid Opening Conference will be conducted at **ESAMELCO Central Area Office, Barangay B Borongan City, Eastern Samar.**
7. Interested bidders may obtain further information from ESAMELCO BAC Secretariat Office at mobile number 0927-895-0776 or email address- esamelco.bac77@gmail.com.

Approved:

JACINTO L. BAGON
BAC Chairman

Noted:

ATTY. JOSE MICHAEL EDWIN S. AMANCIO, CPA, MBM
General Manager



INSTRUCTIONS TO BIDDERS

I. Definitions of Terms

1. **Approved Budget of the Contract (ABC)** - refers to the budget for the contract duly approved by the EC Board as provided for in the EC's approved Cash Operating Budget, Annual Procurement Plan, e-ICPM or ERC-approved CAPEX.

The ABC shall be the upper limit or ceiling for the Bid prices.

2. **APP** - Annual Procurement Plan
3. **BAC** - Bids and Awards Committee
4. **Bidding Documents** - refers to documents issued by the EC (duly Approved by the Board) as the basis for bids, furnishing all information necessary for a prospective bidder to prepare a bid.
5. **Bid** - refers to a signed offer or proposal submitted by a bidder in response to the Bidding Documents.
6. **EC**- Electric Cooperative
7. **HOPE** (Head of Procuring Entity) - refers to the EC Board or its duly authorized official. (If the Board authorizes the General Manager, it must be through a Board Resolution).
8. **Lowest Calculated Bid** - refers to the Bid which was determined to be the Lowest Calculated Bid after evaluation which shall be subjected to post-qualification to determine its responsiveness to the requirements of the project/s being bid.
9. **Lowest Calculated Responsive Bid** - refers to the bid which was determined to be the Lowest Calculated Bid after evaluation passed all the criteria for post-qualification and was determined to be responsive to the requirements of the projects being bid.
10. **Procuring Entity** - refers to the Electric Cooperative

II. Pre-Bid Conference

The Virtual Pre-Bid Conference will be conducted on February 27, 2026 at 9:00AM. The pre-bid conference shall discuss among other things, the eligibility requirements, and the technical and financial components of the contract to be bid as stipulated in the Bid Documents. Attendance of the bidders at the pre-bid conference is **optional but is highly encouraged**. 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.

1. Attendees to the pre-bid conference are only the prospective bidders who have bought bid documents, or their authorized representative (duly notarized).
2. Any statement made at the pre-bid conference shall not modify the terms of the bidding documents unless such statement is specifically identified in writing as an amendment or as Supplemental Bid Bulletin.
3. Bidders who have submitted bids before the issuance of Supplemental Bid Bulletin (if any) have to be informed in writing and allowed to modify or withdraw their respective bids.
4. Supplemental Bid Bulletin (if any) by the BAC will be issued not later than 7 calendar days before the deadline for the submission and receipt of bids.
5. The BAC and the prospective bidders shall synchronize their timepieces in preparation for the scheduled Bid Opening. The BAC shall have an official timer.



III. Receipt / Opening of Bids

The Submission and Opening of bids is on March 17, 2026 at 9:00AM at ESAMELCO Central Area Office, Brgy. B., Borongan City, Eastern Samar.

1. For purposes of determining the eligibility of bidders, the checklist of criteria stated in the Checklist of Eligibility Requirements shall be required, using Non-Discretionary "Pass/Fail" Criteria.
2. In the opening of bids, the bidder is required to submit two sets (Copy 1 and Copy 2) of bidding documents. The Two Envelope System shall be adopted using the checklist of eligibility requirements as the working tool.

Envelope 1 containing the Class A and B documents segregated filed and labeled shall be opened in the following order:

- Folder 1 Legal Documents**
- Folder 2 Technical Documents**
- Folder 3 Financial Documents**
- Folder 4 Class "B" Documents**

The submitted documents of each bidder shall be examined *and* checked to ascertain they are all present using a non-discretionary "pass/fail" criterion. If a bidder submits the required document, it shall be rated "passed" for that particular requirement. Hence, bids that fail to include any requirement or are incomplete or insufficient shall be considered "failed" otherwise, the first envelope shall be rated as "passed".

The second envelope (ENVELOPE 2) of the Bid proposal of bidders that were rated failed or ineligible shall no longer be opened and should be returned to the bidder.

IV. Bid Evaluation

1. After determining compliance with the requirements in the first envelope, the second bid envelope (envelope 2) of each remaining eligible bidder whose first bid envelope (envelope 1) was rated "passed" shall forthwith be opened in the following order:

Envelope 2

- Folder 1** **Technical**
- Folder 2** **Financial**

2. The bidder whose technical bid proposal passed the technical requirements and specifications shall be rated as "passed" after which Folder 2 of the second envelope containing the financial proposal shall be opened.
3. Financial bid proposals higher than the ABC shall be disqualified outright. Computational errors and omissions are considered for proper comparison of bids.
4. In the evaluation of bids, the BAC shall evaluate all bids on an equal footing to ensure fair and competitive bid evaluation. For this purpose, all bidders shall be required to include the cost of all taxes such as but not limited to Value Added Tax (VAT), income tax, local taxes and other fiscal levies and duties which shall be itemized in the bid form and reflected in the detailed estimates. Such bids, including taxes, shall be the basis for bid evaluation, comparison, and for determining the **LOWEST CALCULATED BID**.
5. Bids shall then be ranked in the ascending order of their total calculated bid prices, as evaluated and corrected for computational errors and other bid modifications to identify the "Lowest Calculated Bid".
6. The bid which is determined to be the Lowest Calculated Bid shall be subjected to post-qualification.



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V. Evaluation of Bids

In case of discrepancies:

1. Figures against word	-----	Words shall prevail
2. Total price per item against price per item multiplied by the quantity	-----	Price per item multiplied by the quantity shall prevail
3. Stated Total Price against actual sum of components item	-----	Actual sum of prices of components shall prevail
4. Unit Cost in the detailed estimate against unit cost in Bill of quantities	-----	Unit cost in its bill of quantities shall prevail

VI. Post-Qualification

1. The BAC will verify, validate, and ascertain all statements made and documents submitted by the bidder with the Lowest Calculated Bid as stated in the bidding documents.
2. The BAC will determine whether the Bidder with the Lowest Calculated Bid complies with and responds to all the requirements and conditions specified in the Bidding Documents.
3. The BAC will declare the "LOWEST CALCULATED RESPONSIVE BID".

If the Lowest Calculated Bid fails in the post-qualification, the BAC shall proceed with its post-qualification process to the next Lowest Calculated Bid until a responsive bid has been determined.

VII. Bid Security

1. All bids shall be accompanied by a bid security payable to the electric cooperative, as guarantee that the successful bidder will enter into a contract upon receipt of the Notice of Award.

Required Bid Security are the following:

Form of Security	Amount
1. Cash, Cashier's check, Manager's check, issued by a Universal or Commercial Bank	2% of ABC
2. Bank draft/Guarantee or irrevocable letter of credit issued by a universal or commercial bank	2% of ABC

2. Bid securities shall be returned to bidders that were rated ineligible. However, for bids that were rated eligible, bid securities shall be returned only after the bidder with the Lowest Calculated Responsive Bid has signed the contract and furnished the performance security.



VIII. Performance Security

To guarantee the faithful performance of the winning bidder of its obligations under the contract prepared in accordance with the bidding documents, it shall post a performance security upon the signing of the contract.

Form of Security	Amount
1. Cash, cashier’s check, Manager’s check, issued by a Universal or Commercial Bank	} 5 % of the Contract Price for Goods and Services
2. Bank draft / Guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank	

Failure to Enter into Contract and post-Performance Security:

- a. If for justifiable causes, the bidder with the Lowest Calculated Responsive Bid fails or refuses or is otherwise unable to enter into a contract with the EC, or **if the bidder fails to post the required performance security within the period stipulated in the Bidding Documents**, the BAC shall disqualify the said bidder and shall undertake post-qualification for the next ranked Lowest Calculated Bid. This procedure shall be repeated until an award is made.

However, if no award is possible, the contract shall be subjected to a new bidding.

- b. In the case of a failure to post the required performance security, the bid security shall be forfeited without prejudice to the imposition of sanctions.

IX. Reservation Clause

The HOPE reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract in the following situations:

- a. If there is prima facie evidence of collusion between appropriate EC officers or employees or between the BAC and any of the bidders, or if the collusion is between or among the bidders themselves, or between a bidder and a third party, including any act which **restricts, suppresses or nullifies or tends to restrict, suppress or nullify competition;**
- b. If the BAC is found to have failed to follow the prescribed bidding procedures; or
- c. For any valid, justifiable, and reasonable grounds where the award of the contract will not redound to the benefit of the EC, as follows:
 - (i) if the physical and economic conditions have significantly changed so as to render the project no longer economically, financially, or technically feasible, as determined by the HOPE;
 - (ii) if the project is no longer necessary as determined by the HOPE; or
 - (iii) if the source of funds for the project has been withheld or reduced through no fault of the Procuring Entity.

d. Bid Validity

Bids and Bid Securities shall be valid for a reasonable period as determined by the head of the procuring entity concerned and shall be indicated in the bidding documents. But in no case, shall exceed one hundred twenty (120) calendar days from the date of the opening of bids.



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e. Liquidated Damages

All contracts executed shall contain a provision on liquidated damages which will be payable in case of breach of contract.

For the procurement of goods, services, and infrastructure projects the amount of liquidated damages shall be at least equal to 1/10 of 1% (0.1) of the cost of the unperformed portion of the contract, for every day of delay.

Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the contract shall be rescinded without prejudice to other courses of action and remedies to be undertaken.

X. Warranty

To assure that manufacturing defects shall be corrected by the supplier a warranty shall be required from the contract awardee.

1. For supplies ----- minimum of 2 years
2. For equipment ----- 2 years which will commence upon turn-over and acceptance.

XI. Notification of Award

1. Within 30 days prior to the expiration of the Bid, the purchaser will notify the successful bidder in writing by electronic mail, that its bid has been accepted.

XII. Signing of Contract

1. Promptly after notification, the Purchaser shall send the successful Bidder the Agreement and the Special Conditions of Contract.
2. Within five (5) days of receipt of the Agreement, the successful Bidder shall sign, date, and return it to the Purchaser.

XIII. Communication and Notices

1. All official notices required or permissible, hereunder shall be valid only in writing, and may be delivered in person or electronic mail to the BAC Secretary.

JACINTO BAGON
The Chairman
BIDS AND AWARDS COMMITTEE
Eastern Samar Electric Cooperative, Inc.
Cabong, Borongan City, E. Samar



TERMS AND CONDITIONS

1. Bidders are required to submit all needed documents as stated in our ads. Sales agent/representative may be allowed to represent/participate, provided, that he/she has to present/submit a notarized authorization from the business they are representing together with the other requirements.
2. Bid forms, specifications and requirements could be obtained upon payment of a non-refundable fee. (Please refer to the invitation to bid).
3. A supplier that has a pending case with **ESAMELCO** shall automatically be disqualified from participating in the bidding.
4. 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. Any issues and concerns which need clarifications or further elaborations must be known to the BAC during the pre-bid conference. On the contrary, other matters being raised will be given a preferential outlook, but the sole discretionary power belongs to the BAC.
5. Payment terms: **Upon delivery and after the successful inspection of the inspection committee.**
6. Receipt/ Opening of Bids schedule is on **March 17, 2026, 9:00 AM**. For the purpose of determining the eligibility of bidders, the checklist of criteria stated in ELIGIBILITY REQUIREMENTS shall be required, using Non-Discretionary "Pass/Fail" Criteria.
7. The **Bid Proposal** of the remaining Eligible Bidders is then subjected to further Bid Evaluation, taking into consideration the technical and financial proposal requirements.
8. Bid security shall be **2%** of the **ABC** in the form of Cash or Cashier's/Manager's Check.
9. Amount of bid is on a per project basis which includes the cost of all taxes but is not limited to 12% Value Added Tax (VAT), freight, and handling costs. Such bids, including taxes, shall be the basis for bid evaluation, comparison and for determining the Lowest Calculated Bid.
10. The bidders with the Lowest Calculated Bid have to undergo a plant visit, testing, or virtual inspection and other related activities which will be conducted by the BAC Members, TWG and BAC Observer/Inspection Committee. All expenses appertaining thereto shall be shouldered by the bidders on a proportionate basis. Other eligible bidders who opt to be inspected shall also share in the expenses to be determined by the BAC.
11. The BAC has the right to grant the awards to the next Lowest Calculated Bid until a responsive bid shall have been determined upon notice that the lowest calculated bidder failed to deliver such materials or equipment. Provided further that said next lowest calculated responsive bid met all the technical and financial proposal requirements.
12. A Notice of Award shall be given to the bidder with the Lowest Calculated Responsive Bid and shall post a Performance Security upon signing of the contract. Performance Security is for **5%** of the Contract Price in a form of Cash or Cashier's/Manager's Check.
13. The Lowest Calculated Responsive Bidder shall complete the delivery of equipment as stated in the delivery schedule in his technical proposal upon receipt of the Notice to Proceed and Purchase Order.
14. Upon failure of delivery, liquidated damages shall apply. The liquidated damages shall be at least equal to 1/10 of 1% of the cost for the unperformed portion for every day of delay. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the contract shall be rescinded without prejudice to other courses of action and remedies to be undertaken.
15. Bid and Bid Securities shall be valid for one hundred twenty (120) calendar days from the date of the opening of bids.



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16. Point of delivery shall be at the ESAMELCO main office located at Brgy. Cabong, Borongan City, Eastern Samar for all purchased items.
17. All items delivered must be subjected for final inspection with the attendance of the supplier or its representative before an acceptance and payment will be made.
18. The **HOPE** reserves the right to reject any or all bids, to waive any formality thereof and to accept only such bids considered most advantageous to the cooperative.

SIGNED:

JACINTO L. BAGON
BAC – Chairman

AYESA GRACE D. ABING
BAC – Vice Chairman

MARINETH M. POMBO
BAC – Member

JENEBETH P. CABALLAR
BAC – Member

ENGR. CHATO A. BULA
BAC – Member

NOTED:

ATTY. JOSE MICHAEL EDWIN S. AMANCIO, CPA
General Manager



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Annex B "	
CHECKLIST OF ELEGIBILITY AND BID REQUIREMENTS	SUPPLIERS
	I. ELEGIBILITY REQUIREMENTS (ENVELOPE 1)
CLASS "A" DOCUMENTS	
A. LEGAL DOCUMENTS: FOLDER 1 (ENVELOPE 1)	
1 DTI business name registration/SEC registration certificate, whichever is appropriate under laws of the Philippines.	
2 Valid and current Mayor's permit/municipal license; (principal place of business)	
3 BIR Value Added Tax Registration;	
4 Omnibus Sworn Statement- Affidavit	
5 Compliance with E.O. #398	
A. Proof of VAT Payments for the past six months.	
B. Tax Certificate from the BIR to prove bidder's full and timely payment of taxes to the government.	
C. A certificate under oath from the bidders responsible officers that the bidder is free and clear of all liabilities with the government.	
B. TECHNICAL DOCUMENTS: FOLDER 2 (ENVELOPE 1)	
1 Statement in the matrix form all ongoing and completed government and private contracts (service contracts, maintenance contracts, purchase orders, job orders, etc.) within the relevant period, where applicable, including contracts awarded but not yet started, if any. The Statement shall state whether each contract is:	
a. On going , Completed or Awarded but not yet started; within relevant period, where applicable.	
i. The name of the contract	
ii. Date of Contract	
iii. Amount of Contract and value of outstanding contracts;	
iv. Date of Delivery	
v. End-users acceptance, if completed	
b. Statement identifying the bidder's single largest completed contract similar to contract to be bid within the relevant period as provided in the bidding documents.	
2. PCAB License - (Philippines Contractor's Accreditation Board) for infrastructure projects.	
C. FINANCIAL DOCUMENTS: FOLDER 3 (ENVELOPE 1)	
1 Complete set of audited financial statements, stamped "received" by the BIR, for the preceding calendar year, which should not be earlier than 2 years from the date of bid submission. Complete of financial statement includes the following:	
1 Statement of Financial Position	
2 Statement of Comprehensive Income	
3 Statement of Change in Equity	
4 Cash Flow Statement	
5 Notes to Financial Statement	
6 Statement of Management Responsibility for Financial Statement	
2 The prospective bidder's computation for its Net Financial Contracting Capacity (NFCC) should be equal or more than the ABC, or a commitment from a universal or commercial bank to extend to it a credit if awarded the contract to be bid, in an amount not lower than that set by the procuring entity, which shall be at least equal to ten percent (10%) of the Approved Budget for the Contract (ABC) to bid.	
CLASS "B" DOCUMENTS: FOLDER 4 (ENVELOPE 1)	
1. Valid joint venture agreement, in case of a joint venture. Each member of the joint venture shall submit the required eligibility documents;	
II. BID PROPOSALS (ENVELOPE 2)	
TECHNICAL PROPOSAL: FOLDER 1 (ENVELOPE 2)	
1. Bid Security as to form, amount and validity period.	
2. Conforming statement on delivery schedule	
3. Conforming statement on warranty being offered	
4. Details of Technical Specifications	
5. Electronic copy of Technical and Financial Proposal	
FINANCIAL PROPOSAL: FOLDER 2 (ENVELOPE 2)	
1. Bid Prices in the prescribed bid form	

BIDS AND AWARDS COMMITTEE:

JACINTO L. BAGON
Chairman

AYESA GRACE D. ABING
Vice-Chairman

ATTY. MARINETH M. POMBO
Member

JENEBETH P. CABALLAR
Member

ENGR. CHATO A. BULA
Member

TECHNICAL WORKING GROUP:

ENGR. JEROM B. BERNAS
Chairman

ENGR. ANDRIE D. CASPE
Member

FRANCES RUTH ACCION
Member

RYAN DAVID C. AFABLE
Member



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Date: _____

FINANCIAL PROPOSAL FOR THE SUPPLY AND DELIVERY OF MATERIALS FOR 2026 ANNUAL PROCUREMENT PLAN

LOT NO.	Description	QTY	Unit	Supplier	
				Unit Price, Php	Total Price, Php
LOT 1: Supply and Delivery of Fuse links, Fuse Cut-out, Arresters, Disconnect Switch and Recloser	Fuselinks Universal, bottom head, type K, 1A	100	pcs		
	Fuselinks Universal, bottom head, type K, 2A	900	pcs		
	Fuselinks Universal, bottom head, type K, 3A	1000	pcs		
	Fuselinks Universal, bottom head, type K, 4A	1000	pcs		
	Fuselinks Universal, bottom head, type K, 5A	1000	pcs		
	Fuselinks Universal, bottom head, type K, 6A	600	pcs		
	Fuselinks Universal, bottom head, type K, 7A	380	pcs		
	Fuselinks Universal, bottom head, type K, 8A	580	pcs		
	Fuselinks Universal, bottom head, type K, 9A	80	pcs		
	Fuselinks Universal, bottom head, type K, 10A	680	pcs		
	Fuselinks Universal, bottom head, type K, 12A	680	pcs		
	Fuselinks Universal, bottom head, type K, 15A	780	pcs		
	Fuselinks Universal, bottom head, type K, 20A	580	pcs		
	Fuselinks Universal, bottom head, type K, 25A	580	pcs		
	Fuselinks Universal, bottom head, type K, 30A	500	pcs		
	Fuselinks Universal, bottom head, type K, 35A	150	pcs		
	Fuselinks Universal, bottom head, type K, 40A	400	pcs		
	Fuselinks Universal, bottom head, type K, 45A	80	pcs		
	Fuselinks Universal, bottom head, type K, 80A	80	pcs		
	Connector, Compression, #6- #4 Run To #6 - #4	8800	pcs		
	Connector, Compression, YHO 100, Run #6- #2 Tap To #6 - #2	500	pcs		
	Connector, Compression, YHD 150, #1/0 - #2/0 ACSR Run To #6 - #2	100	pcs		
	Connector, Compression, YHD 200, #1/0 - #2/0 ACSR Run To #6 - #2	700	pcs		
	Connector, Compression, YHD 250, #1/0 - #4/0 ACSR Run To #6 - #2/0	700	pcs		
	Connector, Compression, YHD 300, #1/0 - #2/0 ACSR Run To #1/0 - #2/0	900	pcs		
	Connector, Compression, YHD 350, #3/0 - #4/0 ACSR Run To #1 - #2/0	700	pcs		
	Connector, Compression, YHD 400, #2/0 - #4/0 ACSR Run To #2/0 - #4/0	700	pcs		
	CONNECTOR, WEDGE TYPE, #2/0-#2/0	50	pcs		
	CONNECTOR, WEDGE TYPE, #4/0-#4/0	50	pcs		
	CONNECTOR, WEDGE TYPE, #2/0-#4/0	50	pcs		
	Wedge type connectors, cast aluminum alloy, # 336 MCM ACSR to 2-pad hole power wedge lug	40	pcs		
	Wedge type connectors, cast aluminum alloy, # 336 MCM ACSR to 4-pad hole power wedge lug	40	pcs		
	Connector, Wedge Type, # 336 MCM - 336 MCM ACSR	40	pcs		
	Aluminum compression terminal lugs, #336.4 MCM ACSR,	75	pcs		
	Fuse Cut-out & Arrester Combination, 15KV, Class 200, Porcelain	35	set		
	Fuse Cut-out & Arrester Combination, 15KV, Class 100, Polymer	60	set		
	LIGHTNING ARRESTER, 18KV, 15.3KV MCOV, Polymer	30	pcs		
	Disconnect switch, hook type, 630A, 15KV, single pole	3	set		
	RECLOSER, VACUUM, 3 PHASE, 15KV, 800A				
	Phase	Three Phase			
	Rated maximum voltage (kV rms)	15			
	Continuous current (A rms)	800			
	Frequency (HZ)	50/60			
	Short circuit interrupting current (kA)	16			
	Short time withstand current, 3sec (kA rms)	16			
	Making current (kA Peak)	41.6			
	Cable charging interrupting current (A rms)	10			
	Line charging interrupting current (A rms)	2			
	Basic impulse withstand voltage (kV crest)	110			
	Power frequency withstand voltage, dry (kV)	50			
Power frequency withstand voltage, wet (kV)	45				
Recloser tank weight (kg)	130				
Controller weight (kg)	85kg				
Operating control voltage	110-240VAC / 24VDC				
Operating temperature (Degree Celcius)	-40 to + 80				
Degree of protection	IP 55 / IP 65 (ption)				
Maximum mechanical and electrical operations (c-o)	10,000 (Max. 30,000)				
Installation Environment	Pole / Substation mounting available				
DNP 3.0, MODBUS, IEC60870-5-101/104 IEC61850 communication protocols and SCADA Capability					
USB Port on Front panel, 2 Ethernet port in the side panel and fiber optic option available					
Microsoft Windows-based interface software					
Curve Type: IEEE, IEC, ESB, McGraw-Edison, User Programmable Curve					
Delay time overcurrent protection (SOP, 51G)					
Instantaneous overcurrent protection (SOP, 50G)					
Source and load side synchronism check					
Cold load pickup and Inrush Restraint					
RS-232 & 485 ports, RJ45(TCP/IP), Fiber optic (option)					
Phase time overcurrent	10 to 1,600 Amps in steps of 1A				
Phase instantaneous overcurrent	10 to 20,000 Amps in steps of 1A				
Ground time overcurrent	10 to 1,600 Amps in steps of 1A				
Ground instantaneous overcurrent	10 to 20,000 Amps in steps of 1A				
International Standard: ANSI 37.60, IEC 62271-111					
Total Price:					
Total Price (In Words):					



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FINANCIAL PROPOSAL FOR THE SUPPLY AND DELIVERY OF MATERIALS FOR 2026 ANNUAL PROCUREMENT PLAN

LOT NO.	Description	QTY	Unit	Supplier	
				Unit Price, Php	Total Price, Php
LOT II: Supply and Delivery of Distribution Line hardware's	Anchor, Expanding, 8 - Ways, Hot Dip Galvanized	125	pcs		
	Anchor,Rod,Single eye,5/8"x7",Hot dip, Galvanize, Forge	50	pcs		
	Anchor Rod, Threaded Single Eye 5/8"x7" Hot dip, Galvanize, Forge	110	pcs		
	Anchor,Log,Concrete, 8"x4"	25	pcs		
	Bolt, Carriage 3/8" X 4-1/2" Hot Dip Galvanized	40	pcs		
	Bolt, Machine, 5/8"x6" Hot Dip Galvanized	100	pcs		
	Bolt, Machine 5/8"x8" Hot Dip Galvanized	60	pcs		
	Bolt, Machine 5/8"x9" Hot Dip Galvanized	75	pcs		
	Bolt, Machine 5/8"x12" Hot Dip Galvanized	110	pcs		
	Bolt, Machine, 5/8" X 14" Hot Dip Galvanized	50	pcs		
	Bolt Machine 1/2"x6" Hot Dip Galvanized	100	pcs		
	Bolt, Oval Eye, 5/8" X 10" Hot Dip Galvanized, Forged	130	pcs		
	Bolt, Oval Eye, 5/8" X 12" Hot Dip Galvanized, Forged	60	pcs		
	Bolt, Oval Eye 5/8"x14" Hot Dip Galvanized, Forged	60	pcs		
	Bolt, Oval Eye 5/8"x16" Hot Dip Galvanized, Forged	60	pcs		
	Bolt, Double Arming, 5/8" X 18" Hot Dip Galvanized	150	pcs		
	Bolt, Double Arming, 5/8" X 16" Hot Dip Galvanized	40	pcs		
	Bolt, Double Arming, 5/8" X 14" Hot Dip Galvanized	20	pcs		
	Bolt, Thimble Eye 5/8"x10" Hot Dip Galvanized, Forged	50	pcs		
	BOLT, THIMBLE EYE, 5/8"x12" ANGLE TYPE, HDG, FORGE	100	pcs		
	BOLT, DOUBLE UPSET, 5/8" X 12 Hot Dip Galvanized, Forged	100	pcs		
	Bolt, Double Upset 5/8" X 10" Hot Dip Galvanized, Forged	120	pcs		
	Bolt, Single Upset, 5/8" X 8" Hot Dip Galvanized	60	pcs		
	Bolt Single Upset 5/8"x10" Hot Dip Galvanized, Forged	120	pcs		
	Bracket Clevis Secondary without spool	60	pcs		
	Bracket, Clevis Deadend without Spool	120	pcs		
	Brace, Alley Arm, 7" Diagonal (50x50x5mm)	15	pcs		
	Brace, Angle Steel, 60" span (V-Type)	50	pcs		
	Clamp, Dead-end Strain, #2.0 ACSR	30	pcs		
	Clamp, Dead-end Strain, #4.0 ACSR	200	pcs		
	Clamp, Guy Straight, 3 Bolt, Heavy Duty Steel, Hot Dip Galvanized	100	pcs		
	Clamp, Loop Dead-end, #6 to #2.0 ACSR	100	pcs		
	Clamp, Loop Dead-end, #6 to #4.0 ACSR	40	pcs		
	Clamp, Suspension, #4 - #4.0 ACSR	20	pcs		
	Clamp, Hot line #2-#4.0 ACSR	40	pcs		
	Clamp, Loop Deadend, #2.0 ACSR	300	pcs		
	Clamp, Loop Deadend, #4.0 ACSR	300	pcs		
	Clamp, Deadend Strain, #2.0 ACSR	20	pcs		
	Clamp, Guy Straight, 3 Bolt, Heavy Duty Steel, Hot Dip Galvanized	140	pcs		
	Clamp, Suspension, Aluminum Alloy Clevis, 2 Bolts, #2.0 ACSR (Maximum)	40	pcs		
	Clevis, Secondary Swinging without Spool, Hot Dip Galvanized	230	pcs		
	Crossarm, Steel, 3" X 4" X 8", 3mm, Hot Dip Galvanized	100	pcs		
	Crossarm, Steel, 3" X 4" X 10", 3mm, Hot Dip Galvanized	100	pcs		
	Pin Insulator Porcelain 55-3	600	pcs		
	PIN, STEEL CROSSARM, 5/8" X 10-3/4"	150	pcs		
	Pin, Crossarm, Steel, 5/8" X 8-3/4"	400	pcs		
	Pin, Pole Top, Channel, 1" Thread, 20" Long, Hot Dip Galvanized	300	pcs		
	Insulator, Spool, 1-3/4", ANSI, Class 53 - 2	280	pcs		
	Insulator, Pin Type, Porcelain, ANSI, Class 55 - 5	600	pcs		
	Insulator, Post pin, 15kV	50	pcs		
	Spool Insulator 53-4	200	pcs		
	SHACKLE, ANCHOR FORGE STEEL GALVANIZE	150	pcs		
	Washer, Square, Flat, 4" X 4" X 1/2"	60	pcs		
	Washer, Square, Flat, 2-1/4" X 2-1/4" X 3/16"	300	pcs		
	Nut, Eye, 5/8", Conventional	500	pcs		
	GROUNDING ROD, STEEL, GALVANIZED, 5/8" X 8", HOT DIP GALVANIZE	80	pcs		
	Guy, Wire, Steel, 3/8", 7 Strand, High Strength (F eet)	3250	pcs		
	Total Price:				
	Total Price (In Words):				



**EATERN SAMAR ELECTRIC COOPERATIVE, INC.
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Brgy. Cabong, Borongan City, Eastern Samar
VAT REG. TIN: 000-571-316-000



FINANCIAL PROPOSAL FOR THE SUPPLY AND DELIVERY OF MATERIALS FOR 2026 ANNUAL PROCUREMENT PLAN

LOTNO.	Description	QTY	Unit	Supplier	
				Unit Price, Php	Total Price, Php
LOT III: Supply and Delivery of Tools and Equipment	Grounding Clster, Three leg Grounding set (3-Phase to ground) Grounding wire capacity: Minimum #2 ACSR, Maximum 4/0 ACSR application 15k V, Fault Current each leg: 10kA for 10cycles, With storage case	5	set		
	Bolt Cutter 24"	5	pcs		
	Shotgun Stick, 10'	5	pcs		
	ladder, Fibber Glass, 24'	6	pcs		
	Halooammeter- High voltage digital Ammeter, Current Range: 0.1Amps to 2000 Amps AC (True RMS), Voltage Range: Up to 25kV Line to ground, Accuracy: ±0.5% of reading, Measurement Mode: Real-time and Peak Hold, Display: Large, 3.5 to 4-digit LED or LCD, readable from a distance.	1	set		
	Climbers Complete Set (Belt, Spike and Pole Strap)	11	set		
	Ratchet, 1.5 Tons	3	set		
	Come Along, 4/0 ACSR	4	pcs		
	Manual Compression Tool and Die	5	set		
	Hot Stick Telescopic 35'	1	pc		
	HOLE DIGGER, 7', Handle Material: hardwood	6	pcs		
	Digital Clamp meter	5	set		
	Come Along, Frog Type, 2/0	3	pcs		
Total Price:					
Total Price (In Words):					

BIDS AND AWARDS COMMITTEE:

JACINTO L. BAGON
Chairman

AYESA GRACE D. ABING
Vice-Chairman

ATTY .MARINETH M. POMBO
Member

JENEBETH P. CABALLAR
Member

ENGR. CHATO A. BULA
Member

TECHNICAL WORKING GROUP:

ENGR. JEROM B. BERNAS
Chairman

ENGR. ANDRIE D. CASPE
Member

FRANCES RUTH ACCION
Member

RYAN DAVID C. AFABLE
Member



**EATERN SAMAR ELECTRIC COOPERATIVE, INC.
(ESAMELCO)**

Brgy. Cabong, Borongan City, Eastern Samar
VAT REG. TIN: 000-571-316-000



Date: _____

TECHNICAL PROPOSAL FOR THE SUPPLY AND DELIVERY OF MATERIALS FOR 2026 ANNUAL PROCUREMENT PLAN

LOT NO.	Description	QTY	Unit	Supplier Specification
LOT 1: Supply and Delivery of Fuse links, Fuse Cut-out, Arresters, Disconnect Switch and Recloser	Fuselinks Universal, bottom head, type K, 1A	100	pcs	
	Fuselinks Universal, bottom head, type K, 2A	900	pcs	
	Fuselinks Universal, bottom head, type K, 3A	1000	pcs	
	Fuselinks Universal, bottom head, type K, 4A	1000	pcs	
	Fuselinks Universal, bottom head, type K, 5A	1000	pcs	
	Fuselinks Universal, bottom head, type K, 6A	600	pcs	
	Fuselinks Universal, bottom head, type K, 7A	380	pcs	
	Fuselinks Universal, bottom head, type K, 8A	580	pcs	
	Fuselinks Universal, bottom head, type K, 9A	80	pcs	
	Fuselinks Universal, bottom head, type K, 10A	680	pcs	
	Fuselinks Universal, bottom head, type K, 12A	680	pcs	
	Fuselinks Universal, bottom head, type K, 15A	780	pcs	
	Fuselinks Universal, bottom head, type K, 20A	580	pcs	
	Fuselinks Universal, bottom head, type K, 25A	580	pcs	
	Fuselinks Universal, bottom head, type K, 30A	500	pcs	
	Fuselinks Universal, bottom head, type K, 35A	150	pcs	
	Fuselinks Universal, bottom head, type K, 40A	400	pcs	
	Fuselinks Universal, bottom head, type K, 45A	80	pcs	
	Fuselinks Universal, bottom head, type K, 80A	80	pcs	
	Connector, Compression, #6- #4 Run To #6 - #4	8800	pcs	
	Connector, Compression, YHO 100, Run #6- #2 Tap To #6 - #2	500	pcs	
	Connector, Compression, YHD 150, #1/0 - #2/0 ACSR Run To #6 - #2	100	pcs	
	Connector, Compression, YHD 200, #1/0 - #2/0 ACSR Run To #6 - #2	700	pcs	
	Connector, Compression, YHD 250, #1/0 - #4/0 ACSR Run To #6 - #2/0	700	pcs	
	Connector, Compression, YHD 300, #1/0 - #2/0 ACSR Run To #1/0 - #2/0	900	pcs	
	Connector, Compression, YHD 350, #3/0 - #4/0 ACSR Run To #1 - #2/0	700	pcs	
	Connector, Compression, YHD 400, #2/0 - #4/0 ACSR Run To #2/0 - #4/0	700	pcs	
	CONNECTOR, WEDGE TYPE, #2/0-#2/0	50	pcs	
	CONNECTOR, WEDGE TYPE, #4/0-#4/0	50	pcs	
	CONNECTOR, WEDGE TYPE, #2/0-#4/0	50	pcs	
	Wedge type connectors, cast aluminum alloy, # 336 MCM ACSR to 2-pad hole power wedge lug	40	pcs	
	Wedge type connectors, cast aluminum alloy, # 336 MCM ACSR to 4-pad hole power wedge lug	40	pcs	
	Connector, Wedge Type, #336 MCM - 336 MCM ACSR	40	pcs	
	Aluminum compression terminal lugs, #336.4 MCM ACSR,	75	pcs	
	Fuse Cut-out & Arrester Combination, 15KV, Class 200, Porcelain	35	set	
	Fuse Cut-out & Arrester Combination, 15KV, Class 100, Polymer	60	set	
	LIGHTNING ARRESTER, 18KV, 15.3KV MCOV, Polymer	30	pcs	
	Disconnect switch, hook type, 630A, 15KV, single pole	3	set	
	RECLOSER, VACUUM, 3 PHASE, 15KV, 800A			
	Phase	Three Phase		
	Rated maximum voltage (kV rms)	15		
	Continuous current (A rms)	800		
	Frequency (HZ)	50/60		
	Short circuit interrupting current (kA)	16		
	Short time withstand current. 3sec (kA rms)	16		
	Making current (kA Peak)	41.6		
	Cable charging interrupting current (A rms)	10		
	Line charging interrupting current (A rms)	2		
	Basic impulse withstand voltage (kV crest)	110		
	Power frequency withstand voltage, dry (kV)	50		
Power frequency withstand voltage, wet (kV)	45			
Recloser tank weight (kg)	130			
Controller weight (kg)	85kg			
Operating control voltage	110-240VAC / 24VDC			
Operating temperature (Degree Celcius)	-40 to + 80			
Degree of protection	IP 55 / IP 65 (ption)			
Maximum mechanical and electrical operations (c-o)	10,000 (Max. 30,000)			
Installation Environment	Pole / Substation mounting available			
DNP 3.0, MODBUS, IEC60870-5-101/104 IEC61850 communication protocols and SCADA Capability				
USB Port on Front panel, 2 Ethernet port in the side panel and fiber optic option available				
Microsoft Windows-based interface software				
Curve Type: IEEE, IEC, ESB, McGraw-Edison, User Programmable Curve				
Delay time overcurrent protection (50P, 51G)				
Instantaneous overcurrent protection (50P, 50G)				
Source and load side synchronism check				
Cold load pickup and Inrush Restraint				
RS-232 & 485 ports, RJ45(TCP/IP), Fiber optic (option)				
Phase time overcurrent	10 to 1,600 Amps in steps of 1A			
Phase instantaneous overcurrent	10 to 20,000 Amps in steps of 1A			
Ground time overcurrent	10 to 1,600 Amps in steps of 1A			
Ground instantaneous overcurrent	10 to 20,000 Amps in steps of 1A			
International Standard: ANSI 37.60, IEC 62271-111				



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TECHNICAL PROPOSAL FOR THE SUPPLY AND DELIVERY OF MATERIALS FOR 2026 ANNUAL PROCUREMENT PLAN

LOT NO.	Description	QTY	Unit	Supplier Specification
LOT II: Supply and Delivery of Distribution Line hardware's	Anchor, Expanding, 8 - Ways, Hot Dip Galvanized	125	pcs	
	Anchor,Rod,Single eye,5/8"x7",Hot dip, Galvanize, Forge	50	pcs	
	Anchor Rod, Threaded Single Eye 5/8"x7" Hot dip, Galvanize, Forge	110	pcs	
	Anchor,Log,Concrete, 8"x4'	25	pcs	
	Bolt, Carriage 3/8" X 4-1/2" Hot Dip Galvanized	40	pcs	
	Bolt, Machine, 5/8"x6" Hot Dip Galvanized	100	pcs	
	Bolt, Machine 5/8"x8" Hot Dip Galvanized	60	pcs	
	Bolt, Machine 5/8"x9" Hot Dip Galvanized	75	pcs	
	Bolt, Machine 5/8"x12" Hot Dip Galvanized	110	pcs	
	Bolt, Machine, 5/8" X 14" Hot Dip Galvanized	50	pcs	
	Bolt Machine 1/2"x6" Hot Dip Galvanized	100	pcs	
	Bolt, Oval Eye, 5/8" X 10" Hot Dip Galvanized, Forged	130	pcs	
	Bolt, Oval Eye, 5/8" X 12" Hot Dip Galvanized, Forged	60	pcs	
	Bolt, Oval Eye 5/8"x14" Hot Dip Galvanized, Forged	60	pcs	
	Bolt, Oval Eye 5/8"x16" Hot Dip Galvanized, Forged	60	pcs	
	Bolt, Double Arming, 5/8" X 18" Hot Dip Galvanized	150	pcs	
	Bolt, Double Arming, 5/8" X 16" Hot Dip Galvanized	40	pcs	
	Bolt, Double Arming, 5/8" X 14" Hot Dip Galvanized	20	pcs	
	Bolt, Thimble Eye 5/8"x10" Hot Dip Galvanized, Forged	50	pcs	
	BOLT, THIMBLE EYE, 5/8"x12" ANGLE TYPE, HDG, FORGE	100	pcs	
	BOLT, DOUBLE UPSET, 5/8" X 12 Hot Dip Galvanized, Forged	100	pcs	
	Bolt, Double Upset 5/8" X 10" Hot Dip Galvanized, Forged	120	pcs	
	Bolt, Single Upset, 5/8" X 8" Hot Dip Galvanized	60	pcs	
	Bolt Single Upset 5/8"x10" Hot Dip Galvanized, Forged	120	pcs	
	Bracket Clevis Secondary without spool	60	pcs	
	Bracket, Clevis Deadend without Spool	120	pcs	
	Brace, Alley Arm, 7" Diagonal (50x50x5mm)	15	pcs	
	Brace, Angle Steel, 60" span (V-Type)	50	pcs	
	Clamp, Dead-end Strain, #2/0 ACSR	30	pcs	
	Clamp, Dead-end Strain, #4/0 ACSR	200	pcs	
	Clamp, Guy Straight, 3 Bolt, Heavy Duty Steel, Hot Dip Galvanized	100	pcs	
	Clamp, Loop Dead-end, #6 to #2/0 ACSR	100	pcs	
	Clamp, Loop Dead-end, #6 to #4/0 ACSR	40	pcs	
	Clamp, Suspension, #4 - #4/0 ACSR	20	pcs	
	Clamp, Hot line #2-#4/0 ACSR	40	pcs	
	Clamp, Loop Deadend, #2/0 ACSR	300	pcs	
	Clamp, Loop Deadend, #4/0 ACSR	300	pcs	
	Clamp, Deadend Strain, #2/0 ACSR	20	pcs	
	Clamp, Guy Straight, 3 Bolt, Heavy Duty Steel, Hot Dip Galvanized	140	pcs	
	Clamp, Suspension, Aluminum Alloy Clevis, 2 Bolts, #2/0 ACSR (Maximum)	40	pcs	
	Clevis, Secondary Swinging without Spool, Hot Dip Galvanized	230	pcs	
	Crossarm, Steel, 3" X 4" X 8", 3mm, Hot Dip Galvanized	100	pcs	
	Crossarm, Steel, 3" X 4" X 10", 3mm, Hot Dip Galvanized	100	pcs	
	Pin Insulator Porcelain 55-3	600	pcs	
	PIN, STEEL CROSSARM, 5/8" X 10-3/4"	150	pcs	
	Pin, Crossarm, Steel, 5/8" X 8-3/4"	400	pcs	
	Pin, Pole Top, Channel, 1" Thread, 20" Long, Hot Dip Galvanized	300	pcs	
	Insulator, Spool, 1-3/4", ANSI, Class 53 - 2	280	pcs	
	Insulator, Pin Type, Porcelain, ANSI, Class 55 - 5	600	pcs	
	Insulator, Post pin, 15kV	50	pcs	
	Spool Insulator 53-4	200	pcs	
	SHACKLE, ANCHOR FORGE STEEL GALVANIZE	150	pcs	
	Washer, Square, Flat, 4" X 4" X 1/2"	60	pcs	
	Washer, Square, Flat, 2-1/4" X 2-1/4" X 3/16"	300	pcs	
	Nut, Eye, 5/8", Conventional	500	pcs	
	GROUNDING ROD, STEEL, GALVANIZED, 5/8" X 8", HOT DIP GALVANIZE	80	pcs	
	Guy, Wire, Steel, 3/8", 7Strand, High Strenght (Feet)	3250	pcs	



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TECHNICAL PROPOSAL FOR THE SUPPLY AND DELIVERY OF MATERIALS FOR 2026 ANNUAL PROCUREMENT PLAN

LOT NO.	Description	QTY	Unit	Supplier Specification
LOT III: Supply and Delivery of Tools and Equipment	Grounding Cluster, Three leg Grounding set (3-Phase to ground) Grounding wire capacity: Minimum #2 ACSR, Maximum #4/0 ACSR application 15kV, Fault Current each leg: 10kA for 10cycles, With storage case	5	set	
	Bolt Cutter 24"	5	pcs	
	Shotgun Stick, 10'	5	pcs	
	ladder, Fibber Glass, 24'	6	pcs	
	Halloammeter- High voltage digital Ammeter, Current Range: 0.1Amps to 2000 Amps AC (True RMS), Voltage Range: Up to 25kV Line to ground, Accuracy: ±0.5% of reading, Measurement Mode: Real-time and Peak Hold, Display: Large, 3.5 to 4-digit LED or LCD, readable from a distance.	1	set	
	Climbers Complete Set (Belt, Spike and Pole Strap)	11	set	
	Ratchet, 1.5 Tons	3	set	
	Come Along, 4/0 ACSR	4	pcs	
	Manual Compression Tool and Die	5	set	
	Hot Stick Telescopic 35'	1	pc	
	HOLE DIGGER, 7', Handle Material: hardwood	6	pcs	
	Digital Clamp meter	5	set	
	Come Along, Frog Type, 2/0	3	pcs	

BIDS AND AWARDS COMMITTEE:

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Chairman

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Vice-Chairman

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