



ILOILO I ELECTRIC COOPERATIVE INC.
(I L E C O I)
 BRGY. NAMOCON, TIGBAUAN
 ILOILO

INVITATION TO BID NO. 2025-016

“PURCHASE OF FUSE LINKS FOR MAINTENANCE USE”

- Iloilo I Electric Cooperative Inc. (ILECO I) through its Bids and Awards Committee (BAC), invites interested bidders to participate in the **Public Bidding** of the Project, **“Purchase of Fuse Links for Maintenance Use”** in accordance with the Republic Act (RA) 10531 and RA 9184 and its Revised Implementing Rules and Regulations. The ILECO I, through the FY 2025 General Fund intends to apply the sum of **Two Million Seventy-Six Thousand Five Hundred Pesos (Php 2,076,500.00)** being the Approved Budget for the Contract (ABC) to payments under the contract for the Project. The period for the performance of the obligations under the Contract shall not go beyond the validity of the corresponding appropriations for the Project.

LOT COUNT	ITEM NO.	BRIEF DESCRIPTION	APPROVED BUDGET FOR THE CONTRACT (ABC) INCLUSIVE OF VAT	NONREFUNDABLE FEE FOR BID DOCUMENTS	DELIVERY SCHEDULE/ COMPLETION SCHEDULE	SOURCE OF FUND
1	1	Fuse Link Type K, 6A, Button Head	Php2,076,500.00	Php 5,000.00	Full Delivery within thirty (30) calendar days from receipt of Notice to Proceed.	General Fund
	2	Fuse Link, Type K, 40A, Button Head				
	3	Fuse Link, Type K, 50A, Button Head				
	4	Fuse Link, Type K, 65, Button Head				
	5	Fuse Link, Type K, 80A, Removable Head				
	6	Fuse Link, Type K, 100A, Button Head				

- The ILECO I BAC shall conduct the meeting for Pre-bid and opening of the documents and bid offer at the given address and schedule below **Face-to-Face only**. Authorized attendees, including representatives of bidders, must be physically present at the ILECO I Employees’ Hall, Brgy. Namocon Tigbauan Iloilo.

AVAILABILITY OF BIDDING DOCUMENTS	PRE-BID CONFERENCE	SUBMISSION OF BID/BID OPENING
December 9, 2025 to January 6, 2025 from Monday to Friday only from 8:00 A.M. to 5:00 P.M	December 17, 2025 at 1:30 P.M. (Wednesday)	January 7, 2025 at 1:30 P.M (Wednesday)

- The Prebid-Conference is on **December 17, 2025, 1:30 PM** at the ILECO I Employees’ Hall, ILECO I Main Office, Brgy. Namocon Tigbauan Iloilo, which shall be open to prospective bidder.
- Bids must be duly received by the BAC Secretariat through manual submission at the office address indicated below on or before **1:30 PM of January 7, 2025. Late Bids shall not be accepted.**
- Prospect Bidders are required to attend the Pre-bid Conference.
- All Bids must be accompanied by a Bid Security in any acceptable forms and in the amount stated in the Bidding Documents. The Submission and Opening of Bids will be on **January 7, 2025 (Wednesday), 1:30 PM at ILECO I Employees’ Hall, ILECO I Main Office, Brgy. Namocon Tigbauan Iloilo.** Bids shall contain the Eligibility and Technical Documents, as well as the Financial

Documents prescribed in the Bidding Documents which will be opened in the presence of the bidder’s representatives.

Unsealed or unmarked bid envelopes shall also be rejected. In addition, **bid offers received in excess of the ABC shall likewise be automatically rejected.**

- Representatives from each bidder/company must submit their **Notarized Letter of Authorization (LOA)** during the **Pre-bid conference and on Opening of Bids.** Failure to comply the above-

mentioned will automatically mean **disqualification**. Only those who have paid the Non-refundable fee in the amount specified above shall be allowed to participate in the discussion during the Prebid Conference and have their bid offers opened.

Notarized LOA must be separated from the Sealed Bid, and to present upon attendance during the bid opening.

8. Bidding will be conducted through open competitive bidding procedures using a non-discretionary “pass/fail” criterion.
9. The Bidder must have an experience of having **Single Largest Completed Contract (SLCC)** that is similar to this Project, equivalent to at least **fifty percent (50%) of the ABC**.
10. Suppliers/Contractors who intend to participate shall be immediately **disqualified under the following cases:** (a) suppliers/contractors whose contracts were previously **terminated** by ILECO I due to its failure to comply with its contractual obligation; (b) suppliers / contractors with (b.1) **ongoing or** (b.2) **un-finish projects or with at least** (b.3) **10% negative slippage** with ILECO I; (c) suppliers/contractors with pending case filed with ILECO I and (d) contractors/suppliers which was previously **blacklisted** either by ILECO I or any government agencies, should be automatically disqualified from participating in any competitive public bidding to be or presently being undertaken by ILECO I.
11. The ILECO I reserve the right to reject any and all bids, declare a failure of bidding, or not award the contract as indicated in the National Electrification Administration (NEA) Revised Procurement Guidelines and Simplified Bidding Procedures for Electric Cooperatives IRR-RA 10531 (2017) and in the Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the “Government Procurement Reform Act”.

The results of the bidding shall be submitted to the ILECO I Head of Procuring Entity (HoPE) for final decision and awarding of BIDS. The decision of the HoPE shall be deemed final and executory.

12. Interested bidders may obtain further information from the ILECO I BAC Secretariat through the contact details given below.

For further information, please refer to:

*ILECO I BAC Secretariat
Iloilo I Electric Cooperative, Inc. (ILECO-I) Namocon,
Tigbauan, Iloilo
Email Add: bac@ileco1.org
Mobile No.: 0945-713-1250
ILECO-I Website: ileco1.com*

P. Star – December 9, 2025

(sgd)
ATTY. ANTONIE C. COLLANTES
BAC Chairperson

TECHNICAL SPECIFICATIONS

SPECIFICATION	STATEMENT OF COMPLIANCE												
<p>FUSELINK, BUTTON HEAD</p> <table border="0"> <tr> <td align="center">Rated Continuous Current</td> <td align="center">Speed Type</td> </tr> <tr> <td align="center">6 Amps</td> <td align="center">K</td> </tr> <tr> <td align="center">40 Amps</td> <td align="center">K</td> </tr> <tr> <td align="center">50 Amps</td> <td align="center">K</td> </tr> <tr> <td align="center">65 Amps</td> <td align="center">K</td> </tr> <tr> <td align="center">100 Amps</td> <td align="center">K</td> </tr> </table> <p>[1] ANSI C37.42: American National Standard specifications for Distribution Cutout links. [2] ANSI/IEEE C37.40: IEEE Standard service conditions and definitions for High Voltage Fuses, Distribution Enclosed Single-pole air switches. [3] ANSI C37.41: American Standard Design Tests for Distribution Cutouts and Fuses Links, Secondary fuses, Distribution Enclosed Single Pole Air Switches, Power Fuses, Fuse Disconnecting Switches and Accessories. [4] ANSI B18.21.1-1983: American National Standard for Lock Washers.</p>	Rated Continuous Current	Speed Type	6 Amps	K	40 Amps	K	50 Amps	K	65 Amps	K	100 Amps	K	
Rated Continuous Current	Speed Type												
6 Amps	K												
40 Amps	K												
50 Amps	K												
65 Amps	K												
100 Amps	K												
<p>FUSELINK, REMOVABLE HEAD</p> <table border="0"> <tr> <td align="center">Rated Continuous Current</td> <td align="center">Speed Type</td> </tr> <tr> <td align="center">80 Amps</td> <td align="center">K</td> </tr> </table>	Rated Continuous Current	Speed Type	80 Amps	K									
Rated Continuous Current	Speed Type												
80 Amps	K												
<p>[5] ANSI C37.42: American National Standard specifications for Distribution Cutout links. [6] ANSI/IEEE C37.40: IEEE Standard service conditions and definitions for High Voltage Fuses, Distribution Enclosed Single-pole air switches. [7] ANSI C37.41: American Standard Design Tests for Distribution Cutouts and Fuses Links, Secondary fuses, Distribution Enclosed Single Pole Air Switches, Power Fuses, Fuse Disconnecting Switches and Accessories. [8] ANSI B18.21.1-1983: American National Standard for Lock Washers.</p>													
<p>Additional Requirements:</p> <ol style="list-style-type: none"> 1. TCC Curve 2. Brochure 3. Notarized Certificate of Manufacturer's Origin specifying the origin of materials used along with contract details such as email address and website. 4. Atleast 3 Certification of good performance of the items from other EC 5. Test Results per ampere rating 6. Submit 1 sample per rating 7. Actual testing to verify melting and clearing curve during postqua 													