BIDS AND AWARDS COMMITTEE (BAC)

SUPPLEMENTAL BID BULLETIN NO. 2024-004

SUPPLY AND DELIVERY OF LINE HARDWARE, MATERIALS, TOOLS, AND EQUIPMENT FOR ISABELA-I ELECTRIC COOPERATIVE, INC. (ISELCO-I) (Public Bidding No. 04, Series of 2024)

ATTENTION: All prospective bidders for the project.

This Supplemental Bid Bulletin No. 2024-004 dated 18 June 2024 is being issued to clarify, modify, or amend some items/provisions in the *Invitation to Bid-Public Bidding No.* 04, Series of 2024 and Bidding Documents for LOT I, LOT II-A, LOT III-B, LOT III-B, LOT IV, LOT V, LOT VI, LOT VII-A, and LOT VII-B relative to the above-entitled project as posted in the National Electrification Administration (NEA) website, ISELCO-I's website, and disseminated to the prospective bidders. Those underlined and in bold letters indicate the revisions or amendments made.

The following items/provisions in its *Invitation to Bid-Public Bidding No.* 04, *Series of* 2024 of the *Bidding Documents are hereby amended to read as follows:*

1. The schedule of BAC Activities for LOT I to LOT VII-B:

FROM	ТО
Receipt and Opening of Bids: Monday, June 24, 2024, 9:00 A.M.	Receipt and Opening of Bids: Tuesday, June 25, 2024, 8:30 A.M.
Issuance of Bid Documents: May 29, 2024 to June 23, 2024	<u>Issuance of Bid Documents: May 29, 2024 to June 24, 2024</u>

2. The new contract/delivery periods and payment terms shall be as follows:

LOT NO.	CONTRACT/DELIVERY PERIOD	PAYMENT TERM
LOT II-A	The delivery shall be within thirty (30) days to sixty (60) days from receipt of Purchase Order and Notice to Proceed.	Payment shall be ninety (90) days after complete delivery
I OT II-R	For item number 103: The delivery shall be thirty (30) days from receipt of Purchase Order and Notice to Proceed. For items number 104 to 110:	For item number 103: The payment shall be made ninety (90) days after complete delivery. For items number 104 to 110:

	The delivery shall be within thirty (30)	The payment shall be made ninety
days to sixty (60) days from receip		(90) days after complete delivery.
	Purchase Order and Notice to Proceed.	***************************************
	One (1) year locked-in period from	The Payment Term shall be made sixty
LOTIVIA	receipt of Notice to Proceed and	(60) days after complete delivery of
LOT III-A	Purchase Order: Delivery shall be made	the scheduled delivery.
	within thirty (30) days to sixty (60) days	
	<u>from receipt of delivery advise.</u>	
	For item number 116, 117, and 118, the	NO CHANGES
	following schedule of delivery shall be	
	observed:	
	, D 1: 0/ C-1 CT-	
	1st Delivery: 30% of the quantity of Item	
	No. 116, 117, and 118 (30 days from receipt of	
	Purchase Order and Notice to Proceed	
	and Delivery and of the greatity of Items No.	
	2 nd Delivery: 30% of the quantity of Item No	
	116, 117, and 118	
LOT III-B	(30 days from receipt of Purchase Order)	
	3 rd Delivery: The remaining 40% of the	
	quantity of Item No. 116, 117, and 118 as full	
	delivery	
	,	
	(30 days from receipt of Purchase Order)	
	For item number 119 and 120:	
	Sixty (60) days from receipt of Purchase	
	Order and Notice to Proceed	
	Order and motice to proceed	

3. Approved Budget Cost or ABC (Inclusive of VAT) for Lot I shall be amended as follows:

FROM	ТО
ABC: PHP 17,571,199.40	ABC: <u>PHP 17,570,901.40</u>

4. Additional provisions/paragraphs shall be included in Section II, Instruction to Bidders of the Bidding Documents to LOT I to LOT VII-B:

Bid Offers/Proposals

Bidders shall submit an additional soft copy of their bid offers in an Excel file, saved as a password-protected file on a flash drive for each lot proposal. The password for the storage device or file should be provided to the BAC upon the opening of the bids. Submissions must adhere to the specified date and time for the receipt and opening of bids.

Manufacturer's Certificate

The manufacturer's certificate document indicating the brand country of origin of a certain lot/s or item/s shall be included in Technical Proposal, Envelope 2, Folder 1, under Technical Details and Specifications (if applicable).

Certified True Copies of Eligibility Requirements

Original notarized documents must be included with the submission of eligibility requirements. Particularly the following documents: Omnibus Sworn Statement; Certification Under Oath from the Bidder's Responsible Officers that the Bidder is free and clear of all liabilities with the Government; and Special Power of Attorney (SPA).

5. The new description of the following items shall be as follows for LOT I to LOT VII-B (if applicable):

FROM	ТО
Item No. 19. Brace Alley Arm, 7' Sidearm Diagonal	Item No. 19. Brace Alley Arm, 7' Sidearm Diagonal, <u>Angular</u>
Item No. 20. Brace Alley Arm, 10'	Item No. 20. Brace Alley Arm, 10', <u>Tubular</u>
Item No. 38. Crossarm Steel Pin, 5/8" X 10 3/4"	Item No. 38. (Deleted Item)
Item No. 40. Crossarm steel pin 7/8" X 14 1 3/8"	Item No. 40. Crossarm steel pin 7/8" X 13 3/4 X 13/8" <u>LEAD</u>
Item No. 77. Pole Top Pin 20 Long 1" Thread Dia 5/8 x 20 x 1"	Item No. 77. Pole Top Pin 20 Long 1" Thread Dia 5/8 x 20 x 1" NYLON
Item No. 78. Pole Top Pin 20 Long 1" Thread Dia 5/8 x 20 x 1 -3/8	Item No. 78. Pole Top Pin 20 Long 1" Thread Dia 5/8 x 20 x <u>1 3/8"</u> NYLON
Item No. 94. Connector, Wedge Type, #336.40 MCM	Item No. 94. Connector, Wedge Type, #336.40 X 336.40 MCM
Item No. 121. High Voltage Haloammeter	Item No. 121. High Voltage <u>Ammeter</u>
Item No. 149. Capacitor, 50 kVar	Item No. 149. Capacitor, 50 kVar, <u>7.62 kV</u>

6. The following items shall have new specifications as listed for LOT I to LOT VII-B (*if applicable*):

ITEM NO	SPECIFICATION	
ITEM NO.	TO	FROM
38. Crossarm Steel Pin, 5/8" X 10 3/4"	Standard size as per NEA Spec., Hot Dip Galv.	Deleted Item
59. Service Grip No. 6	Hot Dip Galvanized	Hot Dip Galvanized, <u>Country of Origin: Americas</u> , <u>Europe</u> , <u>Australia</u> , <u>Japan</u> , <u>with Manufacturer</u> <u>Certificate stating the brand country of origin</u> , <u>Removable head</u>
66. Insulator, Suspension Porcelain, ANSI Class 69kv (52-3)	ANSI, Porcelain, Standard size as per NEA Specification	ANSI, Porcelain, Standard size as per NEA Specification, at least 15,000 lbs
103. Wire, Service Drop #6 ACSR (Duplex)	Country of Origin: Europe/USA/Australia/Japan/Philippines, AWG 6/1	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential, AWG 6/1
104. Insulated Copper Wire 14 mm2 THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential
105. Insulated Copper Wire 30 mm2 THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential
106. Insulated Copper Wire 50 mm2, THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential
107. Insulated Copper Wire 5.5 mm2, THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential

108. Insulated Copper Wire 22 mm2, THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential
109. Insulated Copper Wire 60 mm2 THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential
110. Insulated Copper Wire 100 mm2 THW	Country of Origin: Europe/USA/Australia/Japan/Philippines	Country of Origin: Europe/USA/Australia/Japan/Philippines, with manufacturer's certificate stating the brand country of origin, with meterage/sequential
119. Pole, Steel, 50Ft, Standard	As per NEA specification, Bare-4.0 mm (Two Section), 86 Micron, 1200 kgs (Min. Load Break)	As per NEA specification, Bare-4.0 mm (Two Section), 86 Micron, 1200 kgs (Min. Load Break), <u>Bottom 402</u> mm, Top 180 mm
120. Pole, Steel, 70Ft, Standard	As per NEA specification, Bare-4.0 mm (Two Section), 86 Micron, 1200 kgs (Min. Load Break)	As per NEA specification, <u>Bare-4.5</u> mm (Two Section), 86 Micron, 1200 kgs (Min. Load Break), <u>Bottom 600</u> <u>mm, Top 215 mm</u>
121. High Voltage Ammeter	Country of Origin: USA/Europe, 300Amp., 15kV, Digital Display, 9Vdc Source	Country of Origin: USA/Europe, 300Amp., <u>up to 69kV</u> , Digital Display, 9Vdc Source
122. Conductor Cover	six (6', 1.8m) foot, cover rated Class 4 (36.6kV*), All of our lightweight covers are made from safety orange Type-I high density cross link polyethylene.	six (6', 1.8m) foot, cover rated Class 4 (15 kV*), All of our lightweight covers are made from safety orange Type-I high density cross link polyethylene.
130. Rachet Wrench Set	Country of Origin: USA/Europe/Japan	Country of Origin: USA/Europe/Japan, <u>3 tons</u> , <u>2 meters</u> <u>chain</u>
132. Bolt Cutter	Country of Origin: USA/Europe/Japan, 24 inches Rigid	Country of Origin: USA/Europe/Japan, 24 inches
141. Shot gun Stick 12'	Country of Origin: USA, Automatic Locking	Country of Origin: USA, Automatic Locking, <u>Orange</u> , <u>Foldable</u>
144. Early Warning Device (CONE TYPE)	Standard size	Standard size, Reflectorize, at least 3 ft.
145. Circuit Recloser 3 Phase	Country of Origin: Europe/USA/Australia/Japan/Korea 3-Phase, Programmable, 15kV, min 600A Rated Current, 3 years warranty, with manual open and close, Free Laptop (i7,16GBRAM,1TBMEMORY)	Country of Origin: Europe/USA/Australia/Japan/Korea, with manufacturer certificate indicating the brand country of origin, 3-Phase, Programmable, 15kV, min 600A Rated Current, 3 years warranty, with manual open and close, Free Laptop (i7,16GBRAM,1TBMEMORY); Control cable 10 mtrs.

	Country of Origin:	Country of Origin:
156. KWH Meter CL100	Europe/USA/Australia/Philippines/Singapore/Jap	Europe/USA/Australia/Philippines/Singapore/Japan/Kor
	an/Korea/Indonesia, 1-Phase-2W, 240V, 60HZ,	ea/Indonesia <u>with manufacturer certificate</u>
		, , , , , , , , , , , , , , , , , , , ,
	CL-100. Form 1S, Socket Type, Electronic, backup	indicating the brand country of origin, 1-Phase-2W,
	battery/with continuous Default Energy (KWHR)	240V, 60HZ, CL-100. Form 1S, Socket Type, Electronic,
	display, Unidirectional and with reverse polarity	with or without backup battery/with continuous
	indicator, with ERC Seal and name of the Electric	Default Energy (KWHR) display, Unidirectional and with
	Cooperative (e.g., ISELCO-I) or ISELCO-I Logo.	reverse polarity indicator, with ERC Seal and name of the
	(ERC certifification - Internal Loss)	Electric Cooperative (e.g., ISELCO-I) or ISELCO-I Logo.,
		with ERC approved type certification.
	Country of Origin:	Country of Origin:
	Europe/USA/Australia/Philippines/Singapore/Jap	Europe/USA/Australia/Philippines/Singapore/Japan/Kor
	an/Korea/Indonesia, 1-Phase-2W, 240V, 60HZ,	ea/Indonesia, with manufacturer certificate
	CL-200. Form 1S, Socket Type, Electronic, backup	indicating the brand country of origin, 1-Phase-2W,
159 VWH Motor Class	battery/with continuous Default Energy (KWHR)	240V, 60HZ, CL-200. Form 1S, Socket Type, Electronic,
158. KWH Meter CL200	display, Unidirectional and with reverse polarity	with or without backup battery/with continuous
	indicator, with ERC Seal and name of the Electric	Default Energy (KWHR) display, Unidirectional and with
	Cooperative (e.g., ISELCO-I) or ISELCO-I Logo.	reverse polarity indicator, with ERC Seal and name of the
	(ERC certifification - Internal Loss)	Electric Cooperative (e.g., ISELCO-I) or ISELCO-I Logo,
		with ERC approved type certification.
	Country of Origin:Europe/USA/Australia with	Country of Origin: Europe/USA/Australia with soft
	soft switch (ANPTKQELIX) or any equivalent	switch (ANPTKQELIX) or any equivalent functions, 3-
159. KWH Meter Fm9S	functions, 3-Phase, Class 20, 4W, 120-480V,	Phase, Class 20, 4W, 120-480V, Electronic, Demand and
	Electronic, Demand and Energy, with rectangular	Energy, with prewired rectangular meter base/Test
	meter base, 13 Jaws with Test Block.	Block, 13 Jaws

7. The new quantities of the following items shall be read as follows for LOT I:

ITEM NO.	QUANTITY	
ITEM NO.	ТО	FROM
38. Crossarm Steel Pin, 5/8" X 10 3/4"	1,000	<u>o (Deleted Item)</u>
39. Crossarm Steel Pin, 7/8" X 13 3/4 X 1" LEAD	1,000	<u>1,350</u>
63. Insulator, Pin Type, Porcelain, ANSI Class 55-5	3,000	2,000
64. Insulator, Pin Type, Porcelain, ANSI Class 56-2	1,000	1,645

- 8. The items which requires Manufacturer's Certificate, shall indicate the brand country of origin on the certificate. This includes the following:
 - a. Connector Compression;
 - b. Fuse Cut Out Assembly;
 - c. Fuse Link;
 - d. Service Grip No. 6;
 - e. Lightning Arrester;
 - f. Electrical Tape;
- 9. The Terminal Lug items under Lot I shall be UL Listed.

- g. Connector (Wedge Type);
- h. Conductors (Distribution Line);
- i. Conductors (Service Dropwire);
- j. Special Tool and Equipment;
- k. Transformers; and
- 1. KWh Meters (Residential).

This Supplemental Bid Bulletin No. 2024-004 shall form part of the previously issued/posted/published *Invitation to Bid-Public Bidding No.* 04, *Series of* 2024 and *Bidding Documents* for LOT I, LOT II-A, LOT III-B, LOT III-B, LOT IV, LOT V, LOT VII-A, and LOT VII-B, specifically *Section I*, *Invitation to Bid* of the Bidding Documents; *Section III*, *Instruction to Bidders* of the Bidding Documents; *Section III*, *Form of Contract* of the Bidding Documents; *Section IV*, *Schedule of Requirements* of the Bidding Documents; and *Section V*, *Terms of Reference* of the Bidding Documents relative to the above-mentioned project. Any provisions thereof inconsistent herewith are hereby amended, modified, added, and superseded accordingly.

For the information and guidance of all concerned.

Issued this 18th day of June 2024 in Alicia, Isabela, Philippines.

ENÇR. BONIFACIO A. BIBAT, JR.

Chairman, Bids and Awards Committee