

## NATIONAL ELECTRIFICATION ADMINISTRATION



## REGIONAL PROCUREMENT HUB PROGRAM – REGION 8 SUPPLEMENTAL BID BULLETIN NO. 24-08 FOR THE

## PROCUREMENT OF CONSIGNMENT, SUPPLY AND DELIVERY OF DISTRIBUTION TRANSFORMERS (PB-ITB-R8-2-2024)

In accordance with Section 4.3.2 of Annex "B" of the NEA Memorandum No. 2024-06, this Supplemental Bid Bulletin is hereby issued to clarify, modify or amend the following items for PB-ITB-R8-2-2024:

Section/Item No.	Issue in the Bidding Documents / Technical	Clarification / Amendment		
Onetian V. Tanna of Defendance	Specifications	V V		
Section V. Terms of Reference				
TOR 6.1 (Detailed Technical Specifications for Items A to E)	With respect to Construction, Core-Coil Assembly, Second Bullet, a request was made by the Region 8 Member ECs, through RENAGMEC (as the Confirmed RA), to include Copper to Aluminum Windings (Cu-Al) as an allowable option for Transformer Winding Specifications.	TOR 6.1, <b>Construction</b> , <i>Core-Coil Assembly</i> , Second Bullet is <b>amended</b> as follows:  "Transformer Windings shall be of high-conductivity Copper or Aluminum [(Cu-Cu) or (Cu-Al)]."		
TOR 6.2 (Detailed Technical Specifications for Items F to J)	With respect to Construction, Core-Coil Assembly, Second Bullet, a request was made by the Region 8 Member ECs, through RENAGMEC (as the Confirmed RA), to include Copper to Aluminum Windings (Cu-Al) as an allowable option for Transformer Winding Specifications.	TOR 6.2, Construction, Core-Coil Assembly, Second Bullet is amended as follows:  "Transformer Windings shall be of high-conductivity Copper or Aluminum [(Cu-Cu) or (Cu-Al)]."		
Section I. Invitation to Bid (IB); Section II. Instructions to Bidders (ITB); Section III. Form of Contract(s); Section V. Terms of Reference (TOR); Section VIII. Certificates of Funding Source				
ITB 3; IB 1, 2.2 and 3.1; Form of Contract, 5 <sup>th</sup> Whereas Clause; TOR 3.1, 3.2,5,6.1,6.2, and 9.3; and the	The general references/descriptions of Items A to J require revisions for the purpose of clarity and consistency with the above-mentioned amendments to TOR 6.1 and	The general references/descriptions of Items A to J in the bidding documents (including the Section/Items stated in the first column hereof) are amended as follows:		





Certificates of Funding Sources	6.2, <b>Construction</b> , <i>Core-</i> <i>Coil Assembly</i> , Second	• Item A - Transformer, Pole Type, Conventional,		
	Bullet.	10 kVA, Cu-Cu- <u>Al</u> Winding;		
		• Item B - Transformer, Pole Type, Conventional, 15 kVA, Cu-Cu- <u>Al</u> Winding;		
		• Item C – Transformer, Pole Type, Conventional, 25 kVA, Cu-Cu- <u>Al</u> Winding;		
		• Item D — Transformer, Pole Type, Conventional, 37.5 kVA, Cu-Cu-Al Winding;		
		• Item E – Transformer, Pole Type, Conventional,50 kVA, Cu-Cu- <u>Al</u> Winding;		
		• Item F – Transformer, Pole Type, Conventional, Amorphous, 10 kVA, Cu- Cu- <u>Al</u> Winding;		
		<ul> <li>Item G – Transformer, Pole Type, Conventional, Amorphous, 15 kVA, Cu- Cu-Al Winding;</li> </ul>		
		• Item H - Transformer, Pole Type, Conventional, Amorphous, 25 kVA, Cu- Cu- <u>Al</u> Winding;		
		• Item I – Transformer, Pole Type, Conventional, Amorphous, 37.5 kVA, Cu- Cu- <u>Al</u> Winding;		
		• Item J – Transformer, Pole Type, Conventional, Amorphous, 50 kVA, Cu- Cu- <u>Al</u> Winding.		
Section IV. Schedule of Requirements				
Section IV. Schedule of Requirements	The Schedule of Requirements Form requires revisions for the purpose of consistency with the amendments to Clauses 6.1 and 6.2 of the TOR as	Requirements Form is amended to be consistent with the revisions to Clauses		
	provided above.			

		Please see revised Schedule of Requirements Form attached herein as Annex "A".		
Section VII. Bid Forms (10 and 11)				
Form#10 – Details of Technical Specifications	Bid Form#10 (Details of Technical Specifications) requires revisions for the			
Form#11 – Bid Prices in Bill of Quantities	Bid Form#11 (Bid Prices in Bill of Quantities) requires revisions for the purpose of consistency with the amendments to Clauses 6.1 and 6.2 of the TOR as provided above.	amended to be consistent		

Issued this 9th day of August 2024 for the guidance and information of all concerned.

ATTY. OSWALDO F. GABAT

Member NEA RPH SBAC MS. IRENE C. MARTIN Member NEA RPH SBAC

ENGR. EXEQUIEL T. EVALE, JR.

Member NEA RPH SBAC (Sgd.)
MS. ROSIE M. A

MS. ROSIE M. ALAMILLO

Member NEA-RPH SBAC

ENGR. RODERICK N. PADUA

Member NEA RPH SBAC ATTY. ALEXANDER PAUL T. RIVERA

Vice-Chairperson NEA RPH SBAC

ENGR. ERNESTO O. SILVANO, JR.

Chairperson NEA RPH SBAC APPROVED:

ANTONIO MARIANO C. ALMEDA
Administrator

NEA-0A275146

NATIONAL ELECTRIFICATION ADMINISTRATION Office of the Administrator

CONFORM#:

stem ATTY. MICHAEL EDWIN S. AMANCIO, CPA, MBM

President

RENAGMEC Power Corporation