



QUEZON 1 ELECTRIC COOPERATIVE, INC.

Brgy. Pootol, Pitogo, Quezon

Telefax: (042)318-8156

ISC-2026-02

INVITATION FOR SEALED CANVASS

February 12, 2026

Sealed Bids/Proposals/Quotations for the Supply and Delivery of the following item for QUEZELCO 1 shall be received by the Bids and Awards Committee until 5:00PM of February 18, 2026. The bids/proposals/quotations will be opened on February 19, 2026 at 9:00AM.

No.	Quantity	Unit	Item Description	Unit Cost (Php)	Total Amount (Php)
1	12	pcs.	Current Transformer 250:5 600V		
2	10	pcs.	Current Transformer 10/20:5 15KV		
3	35	pcs.	Current Transformer Box NEMA 3R		
4	13	pcs.	Potential transformer 70:1 15KV		
5	12	pcs.	Rectangular Meter Base CL200 13Jaws w/ test block		
6	35	pcs.	Meter box NEMA 3R 1' dia hub		
7	15	pcs.	CT-PT 3Phase Bracket		
GRAND TOTAL					

Instruction to Bidder and Terms of Condition:

The following shall be included in the offer:

1. Warranty statement. The bidder obligates, guarantees and warrants that the items to be delivered are within the standards and specifications set by the cooperative. Upon completion, there will be a 2 year warranty or more.
2. Brochure or any document showing the technical specifications of the materials offered.
3. Authorization from the manufacturer to supply the goods valid for the current year.
4. The materials offered shall comply with the required specifications (See attached material specifications)
5. Delivery period shall be within forty five (45) calendar days upon receipt of Notice to Proceed.
6. The financial offer shall be listed on the space provided above.
7. The financial offer shall not exceed the Approved Budget Cost of **Php 1,991,434.00**
8. The ABC is VAT inclusive and the bid price should be VAT inclusive.
9. Term of payment : 90 calendar days after delivery completion.
10. Term of Delivery - FOB Pitogo
11. Performance Bond of 5% of contracted price shall be posted within 5 days upon receipt of notice of award.
12. Price validity - 60 calendar days
13. Penalty Clause – 1/10 of 1% (0.1%)of the cost of the unperformed portion of the contract for every day of delay)

Additional Instructions:

1. Please send your quotations thru email using the designated BAC email address **quezelco1_bac@yahoo.com.ph** and shall be addressed to "The Bids and Awards Committee".
2. The subject shall bear the word "**Bids for the Supply and Delivery of Materials for Large Load for the 1st qtr. of 2026**"
3. The quotation shall be password protected. Password shall be sent on the day of opening at 8:00 am.

QUEZELCO 1 reserves the right to reject any or all bids without offering any reason, waive any defect therein and accept the offer most advantageous to the cooperative.

For further inquiries you may contact our QUEZELCO 1 BAC Secretariat, Ms. Maria Teresa Caraig at mobile number 09688520659.

Noted by:

VICTOR R. CADA
Acting General Manager

REYNIER L. JORDAN
BAC – Chairman

QUEZON I ELECTRIC COOPERATIVE, INC.
Brgy. Pocol, Pitogo, Quezon

TECHNICAL EVALUATION - SPECIFICATION FOR LARGE LOAD METERING

kWhr Meter								
Item No.	PRIMARY Current	Voltage Rating	Class Accuracy (%)	Rated Current	kt/kh	TV	Soft Switches	Programming
1	1S	120-480V	0.2	200	3.6	120	B,C,E,K,L,T, R, X	Programmable
2	3S	120-480V	0.2	20	0.3	120	B,C,E,K,L,T, R, X	Programmable
3	16S	120-480V	0.2	200	21.6	120	B,C,E,K,L,T, R, X	Programmable
4	9S	120-480V	0.2	20	1.8	120	B,C,E,K,L,T, R, X	Programmable

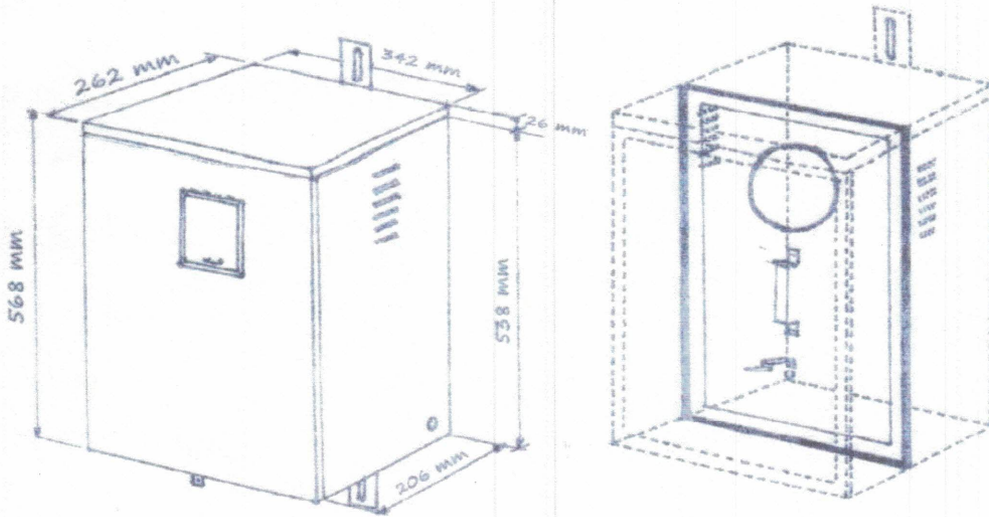
Current Transformer (Secondary Metering)										
Item No.	PRIMARY Current	Standard	Class Accuracy	Burden (Ohms)		RF		Window Diameter (mm)	Type	Rated Voltage
1	100	IEEE C57.13-2016 & IEC 61869-2:2012	0.3	B	0.5	RF=	2	38	Outdoor	600V
2	150	IEEE C57.13-2016 & IEC 61869-2:2012	0.3	B	0.5	RF=	2	66	Outdoor	600V
3	200	IEEE C57.13-2016 & IEC 61869-2:2012	0.3	B	0.5	RF=	2	66	Outdoor	600V
4	250	IEEE C57.13-2016 & IEC 61869-2:2012	0.3	B	0.5	RF=	2	66	Outdoor	600V
5	300	IEEE C57.13-2016 & IEC 61869-2:2012	0.3	B	0.5	RF=	2	78	Outdoor	600V
6	400	IEEE C57.13-2016 & IEC 61869-2:2012	0.3	B	0.5	RF=	2	78	Outdoor	600V

Current Transformer (Primary Metering)										
Item No.	PRIMARY Current (Ratio)		Class Accuracy	Burden (Ohms)		RF		Type	Rated Voltage	Insulation Level
1	5 : 5 A		0.3	B	0.5	RF=	2	Outdoor usage (Expoxy Resing)	15kV	34/110 kV
2	10 : 5 A		0.3	B	0.5	RF=	2	Outdoor usage (Expoxy Resing)	15kV	34/110 kV
2	15/30 : 5 A		0.3	B	0.5	RF=	2	Outdoor usage (Expoxy Resing)	15kV	34/110 kV
3	20/40 : 5 A		0.3	B	0.5	RF=	2	Outdoor usage (Expoxy Resing)	15kV	34/110 kV
1	25/50 : 5 A		0.3	B	0.5	RF=	2	Outdoor usage (Expoxy Resing)	15kV	34/110 kV

Potential transformer (Primary Metering)										
Item No.	PRIMARY Voltage (Ratio)	Termination	Class Accuracy	Burden (VA)		Frequency	Insulation Type	Type	Rated Voltage	BIL
1	8400/120 , 70:1	Line to Ground	0.3	B	25	60Hz	Cast Resin, Dry Type	Single Phase, Inductive type, Single bushing/Double bushing	15kV	110 kV
1	7620/120 , 63.5:1	Line to Ground	0.3	B	25	60Hz	Cast Resin, Dry Type	Single Phase, Inductive type, Single bushing/Double bushing	15kV	110 kV

Rectangular Meter base										
Item No.	No. of Jaws	Class	Type	Hub						
1	4 Jaws	200A	Nema 3R	2 Inch						
2	5 Jaws	200A	Nema 3R	1 Inch						
3	7 Jaws	200A	Nema 3R	2 Inch						
4	13 Jaws	200A	Nema 3R	1 Inch						

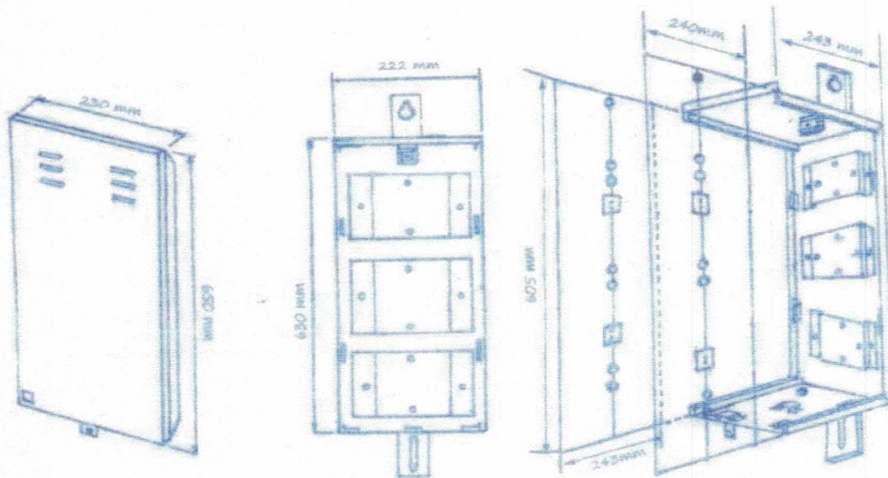
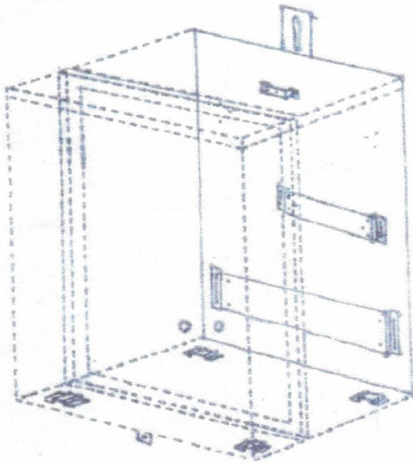
CT Box and Meter Box										
Meter Box, NEMA 3R, Stainless body, 1 inch Hub with Glass Window, with Fiber Board. Size: 22"x12"x11".										
Current Transformer Box, NEMA 3R, Stainless body with 1 inch Hub at the Botton. Size: 23"x10"x9".										



METER BOX

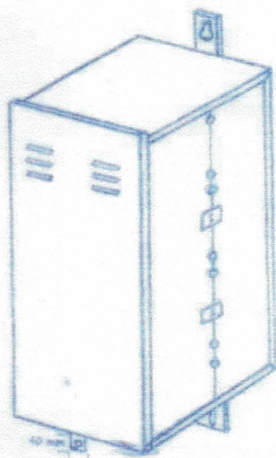
SPECIFICATIONS:

- * ALL STAINLESS STEEL MATERIALS
- * PROVISION FOR:
 - A. SEALING INSIDE /OUTSIDE COVER
 - B. TEST BLOCK MOUNTING BRACKET
 - C. KWHR SCREWS/BRACKET
 - D. GLASS WINDOW FOR KWHR METER
 - E. MOUNTING BRACKET TOP & BOTTOM
 - F. TWO (2) SIDE LOUVER / VENTILATION
- * GAUGE : 1.320mm



C.T. BOX SPECIFICATIONS

- * ALL STAINLESS STEEL MATERIALS.
- * WITH TWO (2) SIDES PHENOLIC INSULATOR BOARD.
- * PROVISION FOR:
 - A. 3 C.T. MOUNTING
 - B. SEALING
 - C. FRONT LOUVER / VENTILATION
 - D. MOUNTING BRACKET TOP & BOTTOM
- * GAUGE : 1.325mm.



222 X 230 X 630 mm

DESCRIPCION

TEST SWITCHES as per ANSI C12.9, 600 V, 30 A, with clear cover.

*** The configuration color from left to the right should be as follows:

1=V(White), 2=V(Orange),3=V(Red)
4=CS(Black), 5=CT(Blue), 6=CS(Black),7=CT(Green),8=CS(Black),9=CT(Yellow) 10=PN(Black).

V= voltage (potential) pole.

N= Neutral pole with conduction plate

CS= Short Circuit current pole

CT= test current pole

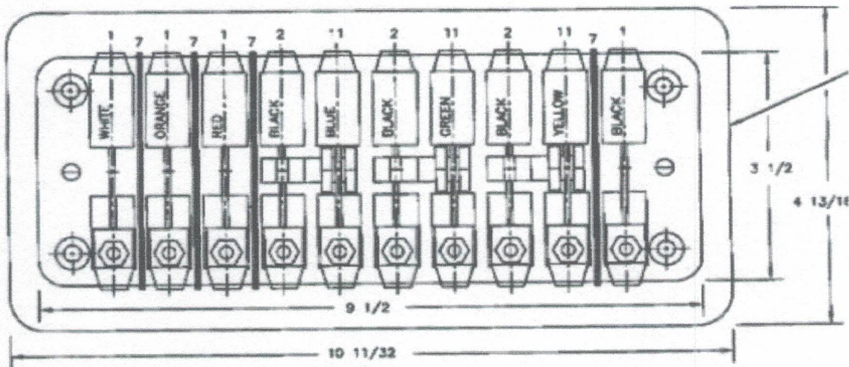
PN=Neutral potential pole

With insulation barrier between poles.

Connectors for No. 10AWG Copper or Aluminum conductors

All elements of each pole should be Copper Alloy - Tin or Nickel Plated. Packing: one piece per carton.

This drawing is for your reference:



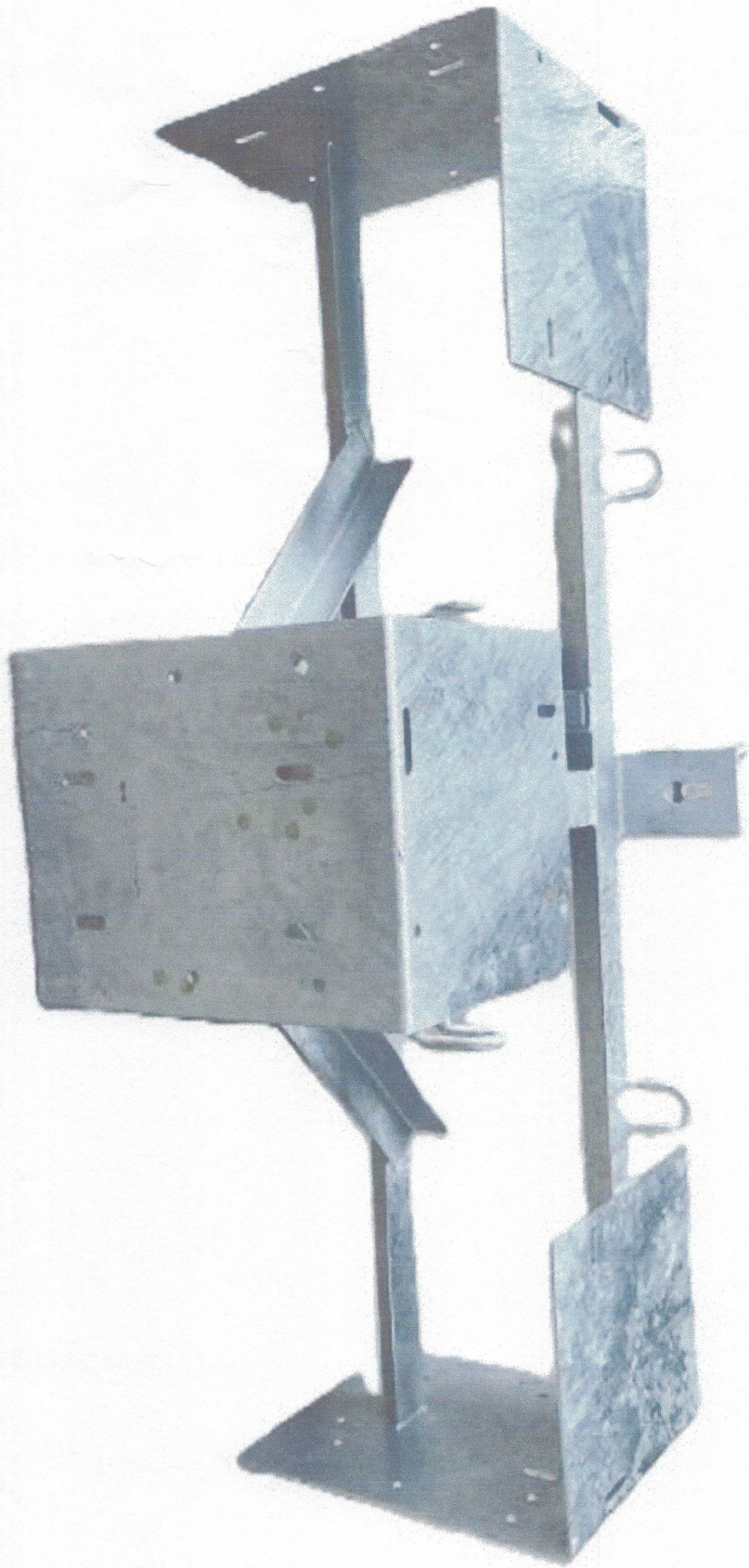
REMARKS

Prepared by:

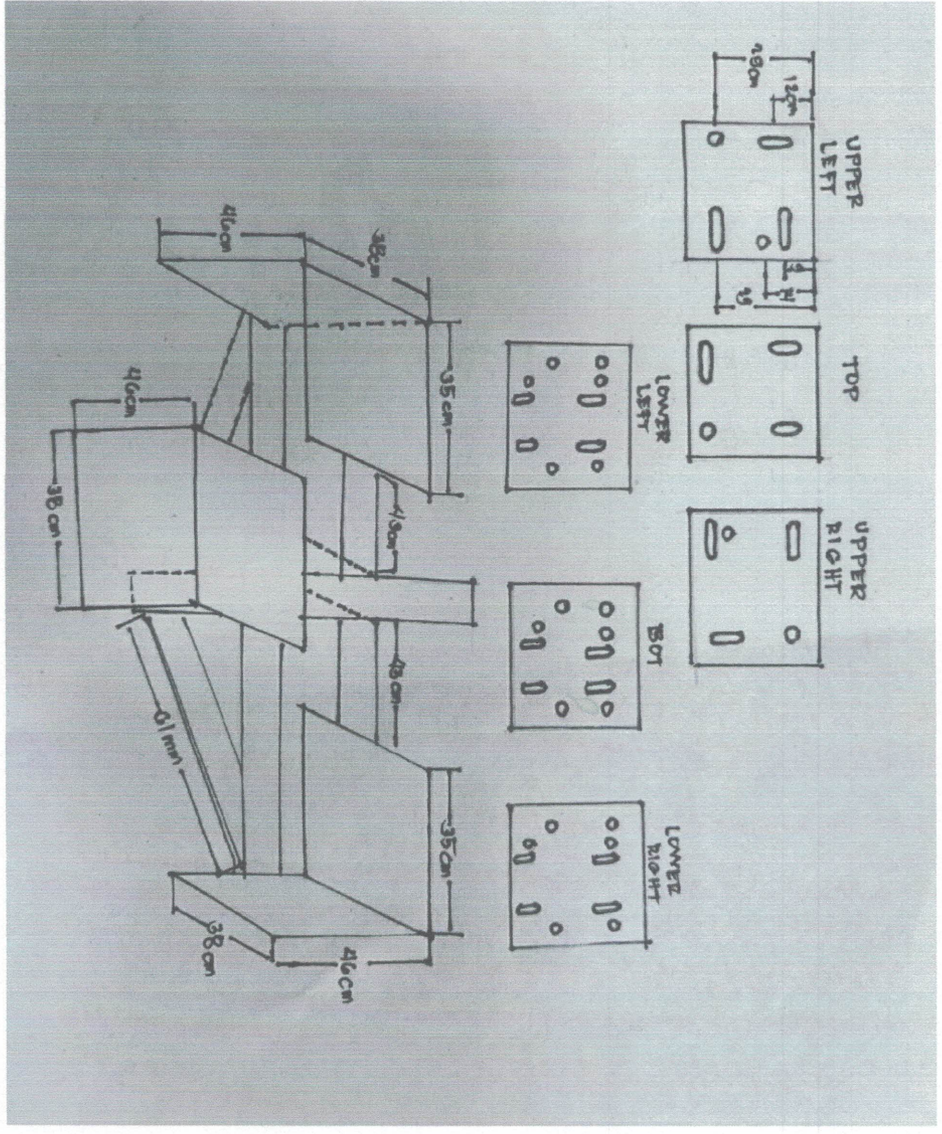
E. Engay
EDISON A. ENGAY
MIAC Head

Approved by:

G. Bautista
GERALD P. BAUTISTA
Engineering Manager



Primary CT/PT Bracket Specification



Prepared BY:

Edison A. Engay

MIAC Head

Noted by:

Gerald P. Bautista

EID Manager

QUEZON I ELECTRIC COOPERATIVE, INC.

Brgy. Pocol, Pitogo, Quezon

For not accredited

Accreditation Requirements

Name of Company/Supplier/Representative: _____

Address: _____

Contact Number : _____

EMAIL ADD: _____

DOCUMENTS		
1	DTI Registration name registration or SEC Registration Certificate	
2	Valid and current Mayor's Permit/Municipal License	
3	Taxpayer's Identification Number,	
4	BIR Value Added Tax Registration	
5	Certification that the bidder is not "blacklisted" or banned from bidding by the government or any of its agencies, officers, corporation or LGU's and other private corporations or electric cooperatives	
6	Compliance with EO # 398	
	a.) Proof of VAT Payments for the past six months	
	b.) Tax Clearance for the last two quarters	
7	On-going, completed or awarded contract not yet started within the relevant period specifying the following:	
	a. Name of contract	
	b. Date of contract	
	c. Amount of the contract and value of outstanding contracts	
	d. Date of delivery	
	e. End user's acceptance if completed	
8	Company Profile	
9	Latest Income Tax Return	
10	Complete set of Audited Financial Statements, stamped "received" by the BIR or its duly accredited and authorized institutions, for the immediately preceding calendar year, showing, among others, the prospective bidder's total and current assets and liabilities	
11	Articles of Incorporation, Partnership or Cooperation, whichever is applicable	
12	A certification under oath from the bidders responsible officers that the bidders is free and clear of all liabilities with the government	
13	Valid Registration with Philippine Contractor Accreditation Board (PCAB) with specialization in electrical works and with at least small B size range Classification (C and D category)- for contractor only	

Email Address:

quezelco1_bac@yahoo.com.ph