

National Power Corporation

SUPPLEMENTAL /BID BULLETIN NO. 1 to the Bid Documents for the:

SUPPLY AND DELIVERY OF ELECTRICAL EQUIPMENT AND LINE HARDWARE FOR OCC. MINDORO S/S & 69KV UNDER PR NO. S1-OCS24-002/REF NO. PB240709-JD (PB2)

05 SEPTEMBER 2024

All prospective bidders and authorized copyholders of the Bid Documents of the above-mentioned project are hereby informed of the following changes:

BID SUBMISSION/OPENING

	TO	
FROM	10	
10 September 2024 9:30 A.M. Kañao Function Room	12 September 2024 9:30 A.M. Kañao Function Room	

SECTION VI - PART I - TECHNICAL SPECIFICATION - CLAUSE TS-6.0 B. (DATA AND DOCUMENTATION TO BE SUBMITTED)

FROM	ТО			
at "Cartificate of Origin" from the	c.1 "Certificate of Origin" from the Manufacturer for items 1 & 2 only			

SECTION VI - PART I - TECHNICAL SPECIFICATION - CLAUSE TS-6.0 C. (DATA AND DOCUMENTATION TO BE SUBMITTED)

FROM	ТО		
b.2 Letter of Confirmation from the Manufacturer that a local agent or representative is available to provide "After Sales Service" to the supplied components/parts/accessories	representative is available to provide "After Sales Service" to the supplied		

D. ATTACHMENT 1

See attached Attachment 1 "page 1 – Annex A"



NATIONAL POWER CORPORATION

Gabriel Y. Itchon Building Senator Miriam P. Defensor-Santiago Avenue (formerly BIR Road) corner Quezon Avenue, Diliman, Quezon City 1100, Philippines Tel. Nos. (632) 8921-3541 to 80 • Fax No. (632) 8921-2468 Website: www.napocor.gov.ph





E. ADDITIONAL REQUIREMENTS

See attached Drawings and Colored Pictures/Images "pages 7 - Annex B"

All other terms and conditions shall remain the same.

For the information and guidance of all authorized copyholders of the Bid Documents and prospective bidders.

For the Bids and Awards Committee:

ATTY. MÉLCHOR P. RIDULME Senior Vice President & COO

and Chairman, Bids and Awards Committee

ATTACHMENT 1

PR NO. OCS24-002

SUPPLY AND DELIVERY OF POWER TRANSFORMER AND EIGHT (8) OTHER ITEMS

ITEM	DESCRIPTION	Q	TY	UNIT PRICE	TOTAL PRICE
1	TRANSFORMER 220V, 13800, 3 PHASE DRY TYPE	1	UNIT	900,000.00	900,000.00
2	METER, BILLING ENERGY- DIGITAL COMPLETE W/ ACCESSORIES & INSTRUMENTATION PARTS	4	SET	78,750.00	315,000.00
3	MOTOR CHARGING, 125V	1	UNIT	100,000.00	100,000.00
4	MOTOR CHARGING, 230V	1	UNIT	100,000.00	100,000.00
5	ROD ANCHOR, TWINEYE 3/4 X 8 1X6 SCREW ANCHOR	100	PCS	1,575.00	157,500.00
6	CLAMP, DEAD END, STRAIN	34	PCS	2,625.00	89,250.0
7	CLAMP PARALLEL GROOVE, GUY-3 BOLT, HD	50	PCS	315.00	15,750.00
8	CONTACTORS 125V	10	PCS	6,000.00	60,000.00
9	CONTACTORS 48V	5	PCS	6,000.00	30,000.00
	· · · · · · · · · · · · · · · · · · ·			-	1,767,500.00

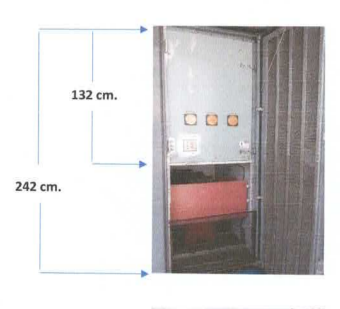
ADDITIONAL PICTURES (DRAWINGS AND DIMENSIONS)

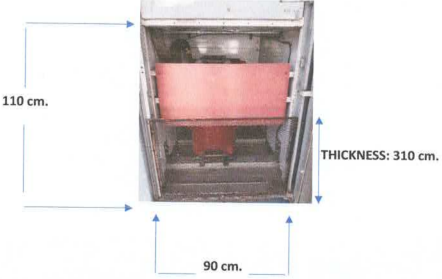
SECTION VI - TECHNICAL SPECIFICATIONS

1. POWER TRANSFORMER (Dry type indoor control Power Transformer, 100KVA)

Power Transformer cubicle

Existing Power Transformer 100KVA



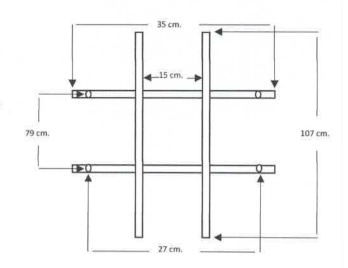


Mounting of Power Transformer

Legend:

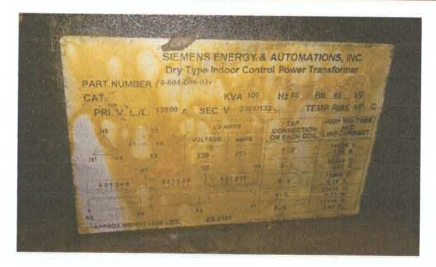
0

- 0 Holes for Power Transformer Base
- Metal Power Transformer Base; C Bar 2" x 4"
 - Metal Power Transformer Base;
 C Bar 1" x 1" x 1/4"

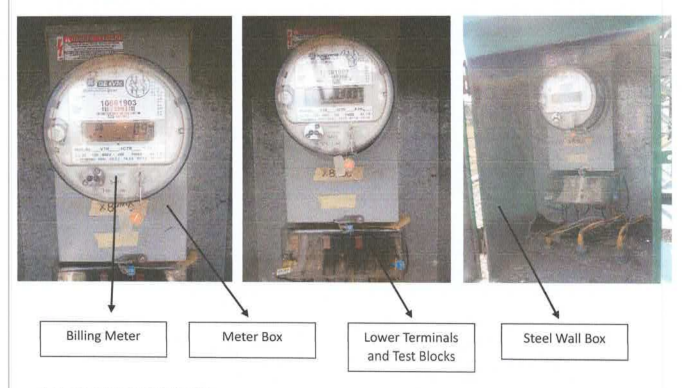








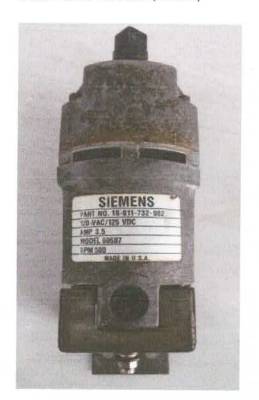
2. BILLING METER

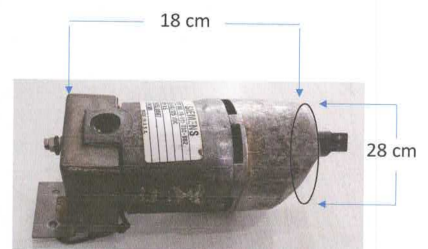


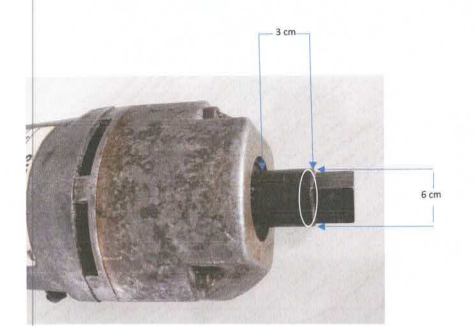
3. MOTOR CHARGING (125V)

Applications:

Vacuum Circuit Breaker (13.8KV)







1.2 cm

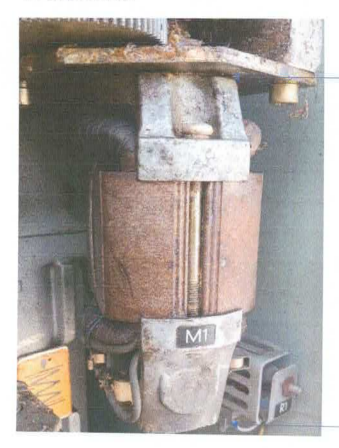




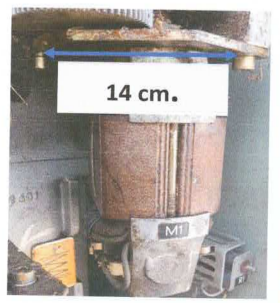
9.5 cm.

Applications:

SF6 Breaker (69KV)



18 cm.



SHAFTING



8 cm.

8. CONTACTOR (125VDC)

Applications:

Vacuum Circuit Breaker (13.8KV)

NOTE: FOR SHAFT DIAMETER SIZE IS 8 CM.











9. CONTACTOR (48VDC)

Applications:

SF6 Breaker (69KV)



