

TENDOR NO 09/2026-27

EDD MURADNAGAR

विद्युत वितरण खण्ड मुरादनगर के अन्तर्गत 33/11 के0वी0 विद्युत उपकेन्द्रों, 11 व 33 के0वी0 वी0सी0बी0, स्विचयार्ड, स्विचगियर तथा वितरण परिवर्तकों से संबंधित सुदृढीकरण, प्रोटेक्शन, अर्थिंग, फेंसिंग, प्लिंथ एवं अन्य कार्य।

1	विद्युत वितरण खण्ड मुरादनगर के अन्तर्गत 33/11 के0वी0 विद्युत उपकेन्द्रों, 11 व 33 के0वी0 वी0सी0बी0, स्विचयार्ड, स्विचगियर तथा वितरण परिवर्तकों से संबंधित सुदृढीकरण, प्रोटेक्शन, अर्थिंग, फेंसिंग, प्लिंथ एवं अन्य कार्य।	Existin g Qty.	revised Qty.	
2	SAFE CARRIAGE OF S.T./PCC POLE FROM STORE CENTER TO SITE STORE WITH LOADING & UNLOADING AT BOTH ENDS RESPECTIVELY DISTANCE WITHIN- 0 TO 50 KMS.			
3	11 KV VCB 200/100/5	1	1	NOS.
4	33 KV CT 400/200/1.1A	3	3	NOS.
5	33 KV PT O/D 33 KV/110 V.	7	7	NOS.
6	33 KV FUSE SET	2	2	NOS.
7	33 KV ISOLATOR 800	5	5	NOS.
8	CONTROL CABLE 4X2.5 SQ. MM.	1000	1000	MTR
9	BATTERY CHARGER 24 VOLT.	3	3	NOS.
10	BATTERY SET 12 NO.*24 VOLT 200 AH	3	3	NOS.
11	LOADING, SAFE CARRIAGE & UNLOADING OF HEAVY STOCK MATERIAL V TYPE, DISC INSULATOR, PIN INSULATOR ETC. FROM STORE CENTER TO SITE STORE WITH PROPER STACKING OF MATERIAL, DISTANCE WITHIN-50 KMS.	105	105	QTL
12	CUTTING /DRILLING /WELDING OF MS ANGLE & CHANNEL.	280	280	KG.
13	WORK OF PLINTH REPAIRING/construction (250/400 KVA)	1	22	NOS.
14	WORK OF DT NEW FENCING (250/400 KVA)	28	28	NOS.
15	WORK OF PIPE EARTHING (INC. INSTALLATION)	21	0	NOS.
16	WORK OF PLINTH REPAIR (FOR POWER TF)	1	0	NOS.
17	CONSTRUCTION OF PLINTH FOR VCB.	1	0	NOS.
18	MAKING JUMPERS ON SECTION POINTS, BY FIXING OF PROPER SIZES, SUITABLE FOR ACSR CONDUCTOR. SECTIONAL DOUBLE/FOUR POLE.	20	20	NOS.
19	MAKING/FILLING OF 11 KV CABLE JOINTING KIT 3*70 SQ MM. XLPE CABLE.	2	2	NOS.
20	THE FOLLWING MATERIAL WILL BE FIXED BY THE CONTRACTOR.			
21	11 KV VCB 200/100/5	1	1	NOS.
22	33 KV CT 400/200/1.1A	3	3	NOS.
23	33 KV PT O/D 33 KV/110 V.	7	7	NOS.
24	33 KV FUSE SET	2	2	NOS.
25	33 KV ISOLATOR 800	5	5	NOS.
26	CONTROL CABLE 4X2.5 SQ. MM.	1000	1000	NOS.
27	BATTERY CHARGER 24 VOLT.	3	3	NOS.
28	BATTERY SET 12 NO.*24 VOLT 200 AH	3	3	NOS.
29	FIXING OF CHEMICAL EARTHING	31	31	NOS.
30	FIXING OF WTI (POWER TF) PROVIDING ONLY	2	2	NOS.
31	FIXING OF OTI (POWER TF) PROVIDING ONLY	2	2	NOS.
32	FIXING OF AUXULARY ELECTRONIC RELAY.	1	1	NOS.
33	FIXING OF CLAMP WITH NUT & BOLT	10	10	NOS.
34	THE FOLLWING MATERIAL WILL BE PROVIDED BY THE CONTRACTOR.			
35	PROVIDING CHEMICLE EARTHING ELECTROD ROD.	31	31	NOS.
36	PROVIDING OF WTI (POWER TF) PROVIDING ONLY	2	2	NOS.
37	PROVIDING OF OTI (POWER TF) PROVIDING ONLY	2	2	NOS.
38	PROVIDING OF AUXULARY ELECTRONIC RELAY.	1	1	NOS.
39	CONTROL CABLE 4X2.5MM SQ	1000	1000	MTR

1	विद्युत वितरण खण्ड मुरादनगर के अन्तर्गत 33/11 के0वी0 विद्युत उपकेन्द्रों, 11 व 33 के0वी0 वी0सी0बी0, स्विचयार्ड, स्विचगियर तथा वितरण परिवर्तकों से संबंधित सुदृढीकरण, प्रोटेक्शन, अर्थिंग, फेंसिंग, प्लिंथ एवं अन्य कार्य।	Existin g Qty.	revised Qty.	
40	PROVIDING, FABRICATING CARRYING & FIXING OF TAILLESS FUSE UNIT HOOK TYPE ARRANGEMENT, CIRCUIT HAVING 3 PHASE + NEUTRAL ARRANGEMENT IN BOX / FRAME MADE OF 65CMX65CMX6MM FRAME MS ANGLE WITH HEAVY DUTY ALUMINIUM LUGS SUITABLE FOR 500 AMP LOAD ON AT LEAST 2 FT HEIGHT FROM GROUND ON PLINTH FOR SAFE INSTALLATION OR FIXING OF TAILNESS UNIT AT MS ANGLE FRAME ON PLINTH HORIZONTIALLY/VERTICALLY AS PER SITE REQUIREMENT ON AVAILABLE PLINTH AT SAFE HEIGHT AS PER SITE CONDITIONS FOR ELECTRICAL SAFETY WITH MAKING THE CONNECTION AT(160 KVA-250 KVA) T/F AND LINE SIDE COMPLETE.	10	10	JOB.
41	PROVIDING, FABRICATING CARRYING & FIXING OF TAILLESS FUSE UNIT HOOK TYPE ARRANGEMENT , CIRCUIT HAVING 3 PHASE + NEUTRAL ARRANGEMENT IN BOX / FRAME MADE OF 65CMX65CMX6MM FRAME MS ANGLE WITH HEAVY DUTY ALUMINIUM LUGS SUITABLE FOR 500 AMP LOAD ON AT LEAST 2 FT HEIGHT FROM GROUND ON PLINTH FOR SAFE INSTALLATION OR FIXING OF TAILNESS UNIT AT MS ANGLE FRAME ON PLINTH HORIZONTIALLY/VERTICALLY AS PER SITE REQUIREMENT ON AVAILABLE PLINTH AT SAFE HEIGHT AS PER SITE CONDITIONS FOR ELECTRICAL SAFETY WITH MAKING THE CONNECTION AT(400 KVA) T/F AND LINE SIDE COMPLETE.	15	15	JOB.
42	PROVIDING CLAMP WITH NUT & BOLT	10	10	NOS.
43	DISMANTLING & REMOVAL OF OLD & USED MATERIALS .			
44	11 KV VCB OLD & DAMAGE	0	0	NOS.
45	VCB SCRAP	2	2	NOS.
46	LT LEAD SCRAP	0	0	KG.
47	OLD & DAMAGE BATTERY CHARGER WITH BATTERY SET	2	2	NOS.
48	MS IRON SCRAP	4	4	NOS.
49	CARTAGE OF OLD & USED RECEIVED BACK MATERIAL FROM SITE TO STORE CENTRE/ J.E. STORE.			
50	33 KV VCB SCRAP	2	2	NOS.
51	OLD & DAMAGE BATTERY CHARGER WITH BATTERY SET	2	2	NOS.
52	MS IRON SCRAP	4	4	NOS.


 Executive Engineer

कार्यालय
अधीक्षण अभियन्ता
पश्चिमांचल विद्युत वितरण निगम लि०
विद्युत वितरण मण्डल ए-37 हाइडिल कॉलोनी
कविनगर गाजियाबाद।
दूरभाष सं० 9193320444
CIN NO.: U31200UP2003SGC027458



Office of the
Superintending Engineer
Paschimanchal Vidyut Vitran Nigam Ltd.
Electricity Distribution Circle-Ghaziabad
A-37, Hydell Colony, Kavi Nagar, Ghaziabad
Email ID : se.gzb@pvvnl.org
CIN- U31200UP2003SGC027458

Corrigendum Notice

CORRIGENDUM NOTICE

Tender No. T-09/EDC/GZB/2026-27

It is hereby informed that certain quantities of items in the BOQ have been revised. The Revised BOQ is enclosed/uploaded along with this Corrigendum in PDF form.

The quantities mentioned in the Revised BOQ enclosed with this Corrigendum shall supersede and prevail over the quantities contained in the BOQ uploaded earlier. Bidders are requested to quote their rates and submit bids considering the Revised BOQ attached with this Corrigendum.

Consequently, the following tender parameters stand revised:

1. **Estimated Cost / Tender Amount**
 - o Existing: ₹6,50,000/-
 - o Revised: ₹16,65,000/-
2. **Tender Fee**
 - o Existing: ₹1,180/-
 - o Revised: ₹3,540/-
3. **Earnest Money Deposit (EMD)**
 - o Existing: ₹6,500/-
 - o Revised: ₹16,650/-

The evaluation of bids, acceptance of tender and execution of agreement shall be carried out on the basis of the quantities contained in the Revised BOQ attached with this Corrigendum.

All other terms and conditions of the tender shall remain unchanged.

By Order

Superintending Engineer