

ଓଡ଼ିଶା ବିଫ୍ୟୁତ୍ ଶକ୍ତି ସଂଚାରଣ ନିଗମ ଲିଃ. ODISHA POWER TRANSMISSION CORPORATION LIMITED

(A Government of Odisha Undertaking)
OFFICE OF THE DGM (ELECT.), EHT (O&M) DIVISION, KHURDA
At:TLC Road, PO/Dist:Khurda, Odisha:752055

CIN: U401020SGC007553, GSTIN-21AAAC07873L1Z6, E-mail:ehtm.div.khu@optcl.co.in, CUG:9438907357

No. Khu/ Tech-48(BN) / 2025-26 / 1025

/Dated, 13.10.2025

CORRIGENDUM TO OPEN TENDER CALL NOTICE NO. 14/KHU/2025-26

The 'Description' Head under SECTION-IV Annexure-I (Schedule of Quantity) & Annexure-II (Price Bid) of the OTCN NO. 14/KHU/2025-26 issued vide this office letter no. Khu/Tech-48(BN) / 2025-26 / 982 dated, 23.09.2025 related to 'Supply of spare materials of 132kV & 33kV Isolators of make SIEMENS alongwith panel indication lamps at 132/33kV Grid S/S Chandpur' are hereby revised.

Both the revised documents are attached herewith.

However, the quantity as well as all other terms & conditions of the original OTCN will remain unaltered.

Deputy General Manager (Elect.) EHT (O&M) Division, OPTCL, Khurda

13:10:2025

Novel

SECTION-IV

(A)SCHEDULE OF QUANTITY

Name of the Work: Supply of spare materials of 132kV & 33kV Isolators of make SIEMENS alongwith panel indication lamps at 132/33kV Grid S/S Chandpur

Sl.	Description	Unit	Quantit
No.			у
1	2	3	4
1	33 KV male contacts (moving) made of copper round pipes of 2" dia. and 3 mm thickness with Aluminium spacer inside with copper contact tip (silver plated) at both ends and hardware mechanism with moving contact clamp and rotating blade mechanism spring in the middle to be connected with PI of rating 36 KV, 800 A, 50 Hz, short circuit current for 1 sec: 25 KA, impulse withstand voltage 170 KVP and alignment with the female blocks on either side. Make: - Siemens	Nos.	2
2	132 KV male contacts (moving) made of copper round pipes of 2" dia. and 4 mm thickness with Aluminium spacer inside with copper contact tip (silver plated) at both ends and hardware mechanism with moving contact clamp and rotating blade mechanism spring in the middle to be connected with PI of rating 145 KV, 2000 A, 50 Hz, short circuit current for 1 sec : 25 KA, impulse withstand voltage 170 KVP and alignment with the female blocks on either side. Make: - Siemens	Nos.	2
3	33 KV female contacts (fixed) made of 2 nos. copper flats of 25 x 5 mm thickness with Aluminium spacer inside and HT stainless steel springs and GI sheet shroud and GI flats of rating 36 KV, 800 A, 50 Hz, short circuit current for 1 sec: 25 KA, impulse withstand voltage 170 KVP. Make: - Siemens	Nos.	3
4	132 KV female contacts (fixed) made of 2 nos. copper flats of 32 x 5 mm thickness with Aluminium spacer inside and HT stainless steel springs and GI sheet shroud and GI flats of rating 145 KV, 1250 A, 50 Hz, short circuit current for 1 sec: 25 KA, impulse withstand voltage 170 KVP. Make: - Siemens	Nos.	3
5	220V AC/DC Indication lamp of Siemens make (Green)	Nos.	10
6	220V AC, DC Indication lamp of Siemens make (Red)	Nos.	10
7	220V AC/DC Indication lamp of Siemens make (Yellow)	Nos.	10
8	220V AC/DC Indication lamp of Siemens make (Blue)	Nos.	10
9	220V AC/DC Indication lamp of Siemens make (Amber)	Nos.	10

PRICE SCHEDULE

Name of the Work:

Supply of spare materials of 132kV & 33kV Isolators of make SIEMENS alongwith panel indication lamps at 132/33kV Grid S/S Chandpur

Sl. No.	•	Description	Unit	Quantity	Unit Price (Taxable Value At Destination) (₹)	Total Price (Taxable Value At Destination (₹)
1		-2	3	4	5	6
1	33 KV male contacts (moving) made of copper round pipes of 2" dia. and 3 mm thickness with Aluminium spacer inside with copper contact tip (silver plated) at			2		
	both ends and hardware mechanism with moving contact clamp and rotating blade mechanism spring in the middle to be connected with PI of rating 36 KV, 800 A, 50 Hz, short circuit current for 1 sec: 25 KA, impulse withstand voltage 170 KVP and					T
5)						
	side. Make: -		=			
2	copper round thickness with copper both ends an moving contamechanism sconnected w 50 Hz, short impulse with alignment wiside. Make:		Nos.	2		
3	copper flats Aluminium s steel springs flats of ration circuit curre	contacts (fixed) made of 2 nos. of 25 x 5 mm thickness with spacer inside and HT stainless and GI sheet shroud and GI ag 36 KV, 800 A, 50 Hz, short for 1 sec: 25 KA, impulse voltage 170 KVP. Make:		3		

13.10.2015

1					
	132 KV female contacts (fixed) made of 2	Nos.	3	ę	
//	nos. copper flats of 32 x 5 mm thickness				
	with Aluminium spacer inside and HT				
	stainless steel springs and GI sheet shroud and GI flats of rating 145 KV, 1250 A, 50 Hz,				
	short circuit current for 1 sec: 25 KA,				
	impulse withstand voltage 170 KVP. Make: -				
	Siemens			10.8717	THE LETTER
5	220V AC/DC Indication lamp of Siemens	Nos.	10		
	make (Green)	at his			
6	220V AC/DC Indication lamp of Siemens	Nos.			
	make (Red)	11001	10	,	
7	2200 AC/DC Indication laws of City	N			
/	220V AC/DC Indication lamp of Siemens make (Yellow)	Nos.	10		
8	220V AC/DC Indication lamp of Siemens	Nos.	10		
	make (Blue)				
9	220V AC/DC Indication lamp of Siemens	Nos.	10		
	make (Amber)		10		
10	Total				
11	GST@18% on Total		And the control		
				The standard of	
12	Grand Total (Sl. no. 10 + Sl. no. 11)				
	-,				
13	Or Say,				•
L					

(Rupees	
) only
Place: -	
Date: -	Signature of the bidder with seal

12.10. 13

13.10.2025