

SHORT OPEN TENDER NOTICE NO. T-01/2024-26, Cybercity Circle
Sealed Tenders are invited from the Reputed/Registered Contractors for the following materials.

Sl. No.	Specification No.	Material Code	Name of the work	Material Quantity	Approximate value of work Rs. Lakhs	2% Bid security to be paid in Rs.	Bid issue Start Date	Bid issue End Date & time upto 12:00 Hrs	Last Date for Submission of Bid 17:00Hrs	Bid opening date & time at 15:00 Hrs	Tender to be processed at	Bid Specification Cost
1	2	3	4	5	6	7	8	9	10	11	12	13
1	P-1/25-26	SAB10001	11 KV 200 A (Tilting Type) AB Switch Fixed contact Assembly: Fixed contact suitable for 11KV 200A (Tilting Type) AB switches shall be of high grade copper and capable of carrying the short circuit current of 16KA (Min) and capable of carrying, rated normal current of the switch continuously the contact shall be 30x6x225 mm copper flat nickle plated and with 14SWG guage phosphor bronze arcing horn suitable for the above switch (SAB10001)	1100	4.84	9695	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	Rs. 600/- DD per each Bid in favour of TGS/DCL / HYDERABAD
2	P-2/25-26	SAB10012	11KV 800A Fixed Contct DB AB Switch-Pipe (SAB10012)	200	4.32	8657	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
3	P-3/25-26	SAB10020	11KV Double break AB switch 800A Fixed Contacts (SAB10020)	150	4.8	9600	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
4	P-4/25-26	SAB10032	11KV 400A Conventional AB switch fixed contacts (Double Brake) consisting of 2 Nos. self released jaws type fixed contacts 25X4X385 mm copper strip tin plated suitable for 11 KV 400 A (Conv.)AB Switches with 10 Nos. CU strips for each jaw (the contacts designed to carry current the temp. rise does not increase beyond the value specified in ISI i.e. 40 degree C above ambient and 2 sets provided on either side of fixed contact blades so that smooth contact and MSHDG top and bottom housing. Arcing horn of 10 mm dia MSHOG with required bolts and nuts. As per relevant IS with jumper pad of size 30x6x165 mm. as per relevant IS (SAB10032)	280	4.76	9518	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
5	P-5/25-26	SAB10033	11 KV 400 Amps conventional Type moving contacts (Double brake) consisting of moving contact HDEC (nife) electroplated with swiveling plate (HDEC), Arching horn 6 mm dia MSHDG and copper flexible jumper (1 No for 200 Amps AB switch) with required bolts and nuts. Nife size 32x6.5x810 mm, Swiveling plate size 32x6.5x810 mm and 1 No. flexible jumper of size 25x3x360mm (SAB10033)	200	4.89	9790	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
6	P-6/25-26	SAB30006	33kv 800A DB AB Switch Fixed Contact (SAB30006)	150	4.15	8319	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
7	P-7/25-26	SFU10032	T.C.Fuse Wire 12swg (50swg) - Annealed tinned copper fuse wire of pure electrolytic quality smoothly drawn approximately circular section and uniform as per IS 9926/1981 of latest edition 12 SWG in reels packing net weight should be 1 Kg without packing material (SFU10032)	350	4.72	9450	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
8	P-8/25-26	SFU10033	T.C.Fuse Wire 14swg (50swg) - Annealed tinned copper fuse wire of pure electrolytic quality smoothly drawn approximately circular section and uniform as per IS 9926/1981 of latest edition 14 SWG in reels packing net weight should be 1 Kg without packing material, (SFU 10033)	300	4.77	9560	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
9	P-9/25-26	SSB10090	Aluminum CT Clamps for Panther Conductor (SSB10090)	140	0.74	1490	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	

Sl. No.	Allocation No.	Material Code	Name of the work	Material Quantity	Approximate value of work Rs. Lakhs	2% Bid security to be paid in Rs.	Bid issue Start Date	Bid issue End Date & time upto 12:00 Hrs	Last Date for Submission of Bid 17:00Hrs	Bid opening date & time at 15:00 Hrs	Tender to be processed at	Bid Specification Cost
10	P-10/25-26	SSB10150	4 Hole 4 Bolt Pad Clamp for Panther Conductor - Alluminium alloy Pad clamps minimum 15 mm Thickness 75 mm Width 140mm Length Four Hole Four Bolted on pad spaced 40 mm, with hot dip galvanized bolts and double nuts with a 2 mm thick spring washer and 1 mm thick 2 flat washers of size M10 X 65 i.e., (3/8" X 2 1/2") minimum weight of 700 gms to suit for panther ACSR conductor of pad size 75 X 75X 15 mm for carrying 600A Current (SSB10150)	150	0.65	1320	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	Rs. 600/- DD per each Bid in favour of TGSPDCL / HYDERABAD
11	P-11/25-26	STR10233	LV Brass Bush rods Conventional type 180X12 mm with 4 nuts, not less than 180g weight. (STR10233)	1350	3.93	7875	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
12	P-12/25-26	TS100054	Seam less Rubber Hand gloves with ISI specification No.4770 - 1968 - 1991 latest version with tested potential not less than 11000V and working potential 1100V of size of 355mm length one for right hand one for left hand rubber hand gloves pair of ISI standard quality (as per approved sample) for Operation Circle Wanaparthy (TS100054)	500	4.12	8255	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	
13	P-13/25-26	TS100089	Duckback Company /Superior quality Rain Coats consists of Full Shirt and Pant with Pouch and Cap with TGSPDCL lettering, packed in a bag. (TS100089)	450	3.96	7920	30.05.2025	06.06.2025	06.06.2025	09.06.2025	SE/Op/ Cybercity	

****// BIDs Sales starts from 30.05.2025 to 06.06.2025 12:00 Hrs through the TGSPDCL Website and last date of submission is 06.06.2025 up to 17:00 hrs and Opening on 09.06.2025 at 15:00 Hrs) //****

** The DD for the Bid specification cost to be enclosed in Bid itself.

** Bid Security for each work @ 2 % of the Tender value to be enclosed to specification.

To

The undersigned reserves the right to reject any Or all the tenders without assigning any reason.

To

The Divisional Engineer/Tech/Cybercity circle
 The Divisional Engineer/Operation/Gachibowli
 The Divisional Engineer/Operation/Kondapur
 The Divisional Engineer/Operation/Ibrahimbagh
 The Divisional Engineer/Construction
 The Divisional Engineer/Lines
 The Executive Engineer/Civil

} Place in Notice Board for wide publicity

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SE/Op/ Rajendranagar Circle

SE/Op/ Saroonagar Circle

SE/Op/ Vikarabad Circle

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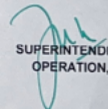
CE/RR Zone/Mint Compound

CGM/Projects/TGSPDCL

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} for favour of information


 SUPERINTENDING ENGINEER,
 OPERATION, CYBERCITY

Endt.No.SE/Op/CBC/Tech/D.No. 493 / 2025-2026, Dt: 30.05.2025.