

**Statement showing calculation of testing charges for CTL Testing for CY 2020**  
**w.e.f. 01.01.2020** **Amount in Rs.**

S. No.	Name of items	Testing Charges for CY 2019	Testing Charges For CY 2020 ( 15% Increase over Testing charges for CY 2019 & rounded off to the nearest integer	GST@18% (Rounded off to the nearest Integer)	Total (Testing Charges plus GST )
1	11/0.4 kV Distribution trfs. up to 250 kVA	21410	24622	4432	29054
2	11/0.4 kV Distribution trfs. above 250 kVA	32110	36927	6647	43574
3	33/11 kV Power Transformers	80263	92302	16614	108916
	5 MVA rating				
	3.15 MVA rating				
4	11 kV XLPE Cables, 3 core of size 300 sqmm & 185 sqmm	40134	46154	8308	54462
5	11 kV XLPE Cables, 3 core up to the size 150 sqmm	37462	43081	7755	50836
6	33 kV XLPE Cables, 3 core up to the size 300 sqmm	48163	55387	9970	65357
7	LT XLPE Cables, 3.5 core of size 300 sqmm & 185 sqmm	32110	36927	6647	43574
8	LT XLPE Cables, 3.5 core up to the size 150 sqmm	26757	30771	5539	36310
9	LT XLPE Cables 3.5 core of size 25 sqmm & 16 sqmm	18735	21545	3878	25423
10	LT AB Cable 3 core with Bare/ Insulated messenger wire	16061	18470	3325	21795
11	LT AB Cable 1Cx 25 +25 sqmm with Bare/ Insulated messenger wire	13386	15394	2771	18165

V/M (M)

12	LT XLPE Insulated Cable, 2 core 4 sqmm, 6 sqmm & 10 sqmm	10705	12311	2216	14527
13	ACSR Weasel	13386	15394	2771	18165
	ACSR Rabbit				
	ACSR Dog				
14	ACSR Panther	26757	30771	5539	36310
15	G.S. Stay Set of size 8'x3/4", 6'x5/8"	11781	13548	2439	15987
16	H/W fitting for 45 kN T&C and B&S type Disc Insulator	11781	13548	2439	15987
17	H/W fitting for 120 kN B&S type Disc Insulator	16061	18470	3325	21795
18	Disc Insulator 45 kN T&C and B&S type	17127	19696	3545	23241
	Disc Insulator 120 kN B&S type				
19	33 kV Pin Insulator	12848	14775	2660	17435
20	33 kV GI Pins	12848	14775	2660	17435
	11 kV GI Pins				
	LT GI Pins				
21	Post Insulators	14456	16624	2992	19616
	12 kV				
	24 kV				
22	LT Shackle Insulator	17127	19696	3545	23241
	33 kV Guy Insulator				
	11 kV Guy Insulator				
23	G.S. Stay wire	11781	13548	2439	15987
	7/10 swg				
	7/8 swg				
24	G.S. wire	6426	7390	1330	8720
	8 swg				
	6 swg				

*dm*