

3	Cutting of pole by gas cutter / Dismantling, taking out of cross arm, 4 pin cross arm and insulators etc. shifting and loading in company's Vehicle	211	383	2	1.50	50	3.23	144	194	24	218
4	Renovation of stay providing stay wire only where stay rod is found intact										
	New stay- Pit digging, grouting, concreting & erection										
	(i) New stay for 33 KV line 20 mm	554	408	4	2	100.00	9.18	408	508	64	572
	(ii) New stay for 11 KV line 16 mm	223	408	1	2	100.00	2.30	102	202	25	227
(a)	For urban areas with concreting cement will be provided by the board	265	438	1	2	130.00	2.46	110	240	30	269
	(b) For rural areas with stone block	220	438	1	2	90.00	2.46	110	200	25	224
5	Painting of poles : cleaning of metallic surface by wire brush, 2 coats of red oxide & 1 coat of Aluminium paint on all the steel surfaces, paint will be provided by the board & wire brush will be provided by the contractor.										
	(a) Rail pole, R.S.Joist, H-Beam	254	438	1	2	120.00	2.46	110	230	29	258
	(b) V-cross arm & Top clamp 11 KV & 33 KV	192	438	2	1.50	12.00	3.70	164	176	22	198
	(c) LT 3 / 4 / 5 Pin cross arm each	73	438	1	1	12.00	1.23	55	67	8	75
(d)	DC channel (8'5'4" SPC) for 33 KV & 11 KV	146	438	2	1	24	2.46	110	134	17	150
	Numbering of poles:- Preparing base by black paint at the height of 05 feet from ground level for writing pole number with white paint of size 4" including cost of paint and labour charges.	82	438	1	1	20.00	1.23	55	75	9	84
(a)	Obtaining G.I.S. co-ordinates per pole (latitude & longitude) for works to be executed in R-APDRP town areas.	5.00 per location/pole						5.00 per location/pole	5.00 per location/pole		5.00 per location/pole
	Painting of X-mer:- Cleaning of X-mer body with water, brush, detergent & providing paint labour charges only, paint shall be provided by board										
7	(a) 25 KVA X-mer: 2 coats of Red oxide & one coat of Gray paint	356	408	2	2	120.00	4.59	204	324	41	365
	(b) 50/63 KVA X-mer: 2 coats of Red oxide & one coat of Gray paint	356	408	2	2	120.00	4.59	204	324	41	365
	(c) 100 KVA X-mer: 2 coats of Red oxide & one coat of Gray paint	356	408	2	2	120.00	4.59	204	324	41	365
	(d) 200 KVA X-mer: 2 coats of Red oxide & one coat of Gray paint	491	408	2	2	240.00	4.59	204	444	56	500
	(e) 315 KVA X-mer: 2 coats of Red oxide & one coat of Gray paint	491	408	2	2	240.00	4.59	204	444	56	500
	(f) 500 KVA X-mer: 2 coats of Red oxide & one coat of Gray paint	491	408	2	2	240.00	4.59	204	444	56	500
	Straitening of tilted V cross arm & top clamps provided with back clamps										

8	(a)	33 KV V-cross arm (Where replacement of V-cross arm not required :- Material supplied by board	138	408	2	1.25	(2.87	128	16	143
	(b)	11 KV V-cross arm (Where replacement of V-cross arm not required :- Material supplied by board	55	408	1	1		1.15	51	6	57
	(c)	33 KV Top clamp (Where replacement of V cross arm not required :- Material supplied by board	36	408	1	0.65		0.75	33	4	37
	(d)	11 KV Top clamp (Where replacement of V cross arm not required :- Material supplied by board	36	408	1	0.65		0.75	33	4	37
9		Replacement of bent V cross arm :- Taking out of bent cross arm & replacement by new one along with taking out of 02 No. insulators, binding opening & again providing the same.									
	(a)	33 KV	103	383	1	2		2.15	96	12	108
	(b)	11 KV	100	383	1	1		1.08	89	11	100
10		Replacement of Top clamps:- Taking out of damaged top clamp, 01 No. insulator opening, binding & again providing New top clamp along with fixing of insulator & rewinding									
	(a)	33 KV	85	383	1	1.65		1.78	79	10	89
	(b)	11 KV	37	383	1	0.77		0.83	37	5	41
		Renovation of earthing of poles for single locations (material shall be supplied by the Board)									
	(a)	33 KV	142	383	1	1	80.00	1.08	48	16	144
11		Pit digging, putting of earthing coil/ with back filling, connecting earthing coil with steel structure of pole.									
	(b)	11 KV	142	383	1	1	80.00	1.08	48	16	144
		Pit digging, putting of earthing coil/ with back filling, connecting earthing coil with steel structure of pole.									
	(c)	LT line	97	383	1	1	40	1.08	48	11	99
12		Pit digging, putting of earthing coil/ with back filling, connecting earthing coil with steel structure of pole.									
		Making holes on Rails, R.S.Joist, H-Beam by gas kit / Ratchet for earthing / Top clamp fixing etc.	108	383	1	1	50	1.08	48	12	110
13		Replacement of Damaged Disc insulator taking out of line conductor, replacement of Disc & again fixing the line conductor & renovation of jumper using trifer or turn buckle.	229	383	2	2	20.00	4.31	192	26	238
		Replacement of Damaged Pin insulator									
14	(a)	33 KV	52	383	1	1	0	1.08	48	6	54
	(b)	11 KV	33	383	1	0.63	0	0.68	30	4	34

15	Restringing of line conductor for 33/11 KV line work includes opening of binding of conductors from the insulators taking out of conductors from the Disc & retensioning the conductor & rewinding of it as the insulator (ACSR / AAAC Conductor) rates are taken per Km per phase	1084	383	7	3	22.62	1005	1005	126	1131				
				(a)	Raccoon & Dog conductor per Km / conductor	619	383	6	2	12.93	575	575	72	646
				(b)	Rabbit conductor	413	383	4	2	8.62	383	383	48	431
				(c)	Weasel	206	383	4	1	4.31	192	192	24	215
				(d)	Squirrel									
16	Replacement / AUGUMENTATION of line conductor (for 33/11 KV) The work includes opening the binding of insulators of the sections, dismantling old conductors & coiling the conductor properly laying out New conductor & tensioning it on the line with proper sag & binding of the conductor with insulator (ACSR & AAC) 1.5 times of standard rate.	3613	383	10	7	75.40	3351	3351	419	3770				
				(a)	Raccoon & Dog conductor per Km / conductor	3097	383	10	6	64.63	2873	2873	359	3232
				(b)	Rabbit conductor	2064	383	10	4	43.09	1915	1915	239	2154
				(c)	Weasel	2064	383	10	4	43.09	1915	1915	239	2154
				(d)	Squirrel									
17	Replacement of fixed & moving contacts of AB awtich with (Adjustment of complete unit greasing and renovation of jumper wire each location)	375	383	2	2	4.31	192	342	43	384				
				(a)	33 KV	319	383	2	2	4.31	192	292	36	328
18	Providing stay insulator to LT lines, cutting of stay wire binding of stay insulators & erection & tightening of stay	103	383	1	2	2.15	96	96	12	108				
				(b)	11 KV									
19	Re-stringing of line conductor in LT, removing of service lines, diamond guarding and binding, retensioning of the conductor and reproviding diamond guarding, service jumpering etc. (considering 08 services per span)	431	383	2	2	4.31	192	392	49	440				
				(a)	33 KV									
20	Re-stringing of line conductor in LT, diamond guarding and binding, retensioning of the conductor and reproviding diamond guarding, service jumpering etc. (considering 08 services per span)	431	383	2	2	4.31	192	392	49	440				
				(b)	11 KV									
20	Providing extension piece to maintain safe clearance as per IE rules (each location)	206	383	2	2	4.31	192	192	24	215				
				(a)	33 KV each location	206	383	2	2	4.31	192	192	24	215
				(b)	11 KV each location	206	383	2	2	4.31	192	192	24	215
	Straightening of DP	206	383	2	2	4.31	192	192	24	215				
				(a)	33 KV									
	Pit digging 50%, loosening of stay straightning of DP tightening of stay and back filling of pit			2	2	4.31	192	192	24	215				
				(b)	11 KV									

22	a. 33 KV 1 272 Kg PCC pole 2 Rail / H-Beam / R.S.Joist b. 11 KV 1 140 Kg PCC pole 2 Rail / H-Beam / R.S.Joist Renovation of Carpet guarding	548 943	383 383	4 5	2 3	0 150.00	8.62 16.16 0.00	383 718	503 868	63 109 0	566 977
22	a. 33 KV b. 11 KV c. LT line Service line renovation (only labour charges)	1239 516 206	383 383 383	8 5 2	3 2 2		25.85 10.77 4.31	1149 479 192	1149 479 192	144 60 24	1293 539 215
23	a. Single phase b. Three phase LT jumper renovation	165 206 34	383 383 383	2 2 1	1.60 2 0.65		3.45 4.31 0.70	153 192 31	153 192 31	19 24 4	172 215 35
24	Tree cutting and trimming of tree branches :- a. LT line b. 11 KV Line c. 33 KV Line Replacement of Distribution box	91 103 155 206	383 383 383 383	1 1 2 2	1.77 2 1.50 2	0 0 0	1.91 2.15 3.23 4.31	85 96 144 192	85 96 144 192	11 12 18 24	95 108 162 215
25	Replacement of cable (3.5 core) Replacement will be with lugs materials will be provided by the Company										
26	a. 300 sq. mm. b. 150 sq. mm. c. 70 sq. mm. Replacement of DO fuse unit (each)	413 413 310	383 383 383	4 4 3	2 2 2		8.62 8.62 6.46	383 383 287	383 383 287	48 48 36	431 431 323
27	a. 33 KV b. 11 KV Replacement of phase main switch Replacement of porcelain kit-kat Replacement of lightning arrester as per schedule	155 103 206 77	383 383 383 383	2 2 2 1	1.50 1 2 1.50		3.23 2.15 4.31 1.62	144 96 192 72	144 96 192 72	18 12 24 9	162 108 215 81
28	a. 33 KV b. 11 KV Replacement of Silica Jel Renovations of Jumpers of DT S/s. alongwith lugging (material will be supply by the Company)	103 66 35	383 383 383	1 1 1	2 1.27 0.68		2.15 1.37 0.73	96 61 33	96 61 33	12 8 4	108 68 37
29	Commissioning of meter at DT (installation of meter box, meter, cabling, commissioning complete by skilled labour)	206	383	2	2		4.31	192	192	24	215
30	33 KV	516	383	5	2		10.77	479	479	60	539
31	11 KV										
32	33 KV										
33	11 KV										
proposed Additional Job work already incorporated in 2020-21											
1	Shifting of location of meter from inside to outside consumer premises labour charges										
a	Single phase connection	137	383	2	1	30	2.15	96	126	16	141
b	Three phase connection	222	383	2	2	60	3.23	144	204	25	229
2	Replacement of old meter box by installation of new pillar Box in complex including fixing & laying of cables and shifting of connection only labour charges	4691	383	10	8	500	86.18	3830	4330	541	4871

	Indexing of consumer premises, survey, meter card fixing, writing of S/C no., line diagram preparation, from DT to consumer premises each DT wise	54	383	1	0.50	25	0.54	24	49	6	55
4	DT meter installation including CT / meter box and meter installation (only labour charges)	807	383	4	2	350	8.62	383	733	92	825
5	Laying of HT ABC cable (labour charges) 33 kV	9357	383	15	12	60	193.89	8618	8678	1085	9762
6	Laying of HT ABC cable (labour charges) 11 kV	6227	383	15	8	30	129.26	5745	5775	722	6497
7	Fixing of LT junction box on the pole for providing LT connection	206	383	2	2	0	4.31	192	192	24	215
8	Providing Earthing of Distribution S/s including pit digging laying and connecting wire to support, X-mer etc. Back filling of pit by Black Cotton soil (only labour charges) per pitwise	750	383	4	2	300	8.62	383	683	85	768
proposed Additional Job work already incorporated in proposal 2020-21											
1	Cleaning of 33/11 KV S/s. Yard (approx. 75% area of S/s.) including removal of grasses, tree plants removal dusting etc.	4955	383	12	8		103.41	4596	4596	575	5171
2	Renovation of yard levelling and metalling with cleaning, scraning labour charges	2477	383	8	6		51.71	2298	2298	287	2585
3	ABC cable end joint replacement and fixing		383								
	a Per phase	715	383	3	2	360.00	6.46	287	647	81	728
	b Straight joint	2454	383	6	4	1080	25.85	1149	2229	279	2508
	c. LT end joint per phase	137	383	1	2	30	2.15	96	126	16	141
d LT straight joint per phase	204	383	1	2	90.00	2.15	96	186	23	209	
4	UG XLPE Cable end joint replacement and fixing										
	a HT end joint per phase	1380	478	3	5	360	20.17	896	1256	157	1413
	b Straight joint per phase	2744	478	6	6	360	48.40	2151	2511	314	2825
5	X-mer maintenance work										
	i Replacement of stud (HT/LT) labour charges only material provided by CSPDCL										
	a 63 KVA 11/0.4 KV X-mer	221	408	2	2		4.59	204	204	26	230
	b 100 KVA 11/0.4 KV X-mer	331	408	3	2		6.89	306	306	38	344
	c 200 KVA 11/0.4 KV X-mer	331	408	3	2		6.89	306	306	38	344
	d 315 KVA 11/0.4 KV X-mer	331	408	3	2		6.89	306	306	38	344
e 500 KVA 11/0.4 KV X-mer	331	408	3	2		6.89	306	306	38	344	
ii Job work for renovation of complete Maintenance of D X-mer with replacement of Oil seal, burnt stud HT & LT, filtration of X-mer Oil, opening and tightening of core and winding and painting including minor repairing such as replacement of burnt stud change of LT/HT bushing etc.											
a 63 KVA 11/0.4 KV X-mer	8820	408	6	10	4900	68.85	3060	7960	995	8955	
b 100 KVA 11/0.4 KV X-mer	10710	408	8	10	5600.00	91.80	4080	9680	1210	10890	
c. 200 KVA 11/0.4 KV X-mer	12380	408	8	12	6300	110.16	4896	11196	1400	12596	
d 315 KVA 11/0.4 KV X-mer	13167	408	8	12	7000.00	110.16	4896	11896	1487	13383	
e 500 KVA 11/0.4 KV X-mer	14837	408	8	14	7700	128.52	5712	13412	1677	15089	

6	Distribution box door repairing / providing new door and its replacement against damaged / missing (labour charges with material)																				
	A. Upto 100 KVA Distribution box	2725	438	4	2	2000	9.86	438	2438	305	2743										
	B. Above 100 to 200 KVA Distribution box	3287	438	4	2	2500	9.86	438	2938	367	3305										
	C. 300 to 500 KVA Distribution box	4650	438	4	3	3500	14.78	657	4157	520	4677										
7	Providing BPL Connection with Material including labour charges (Meter board 10"x12" 01 no. GI Wire 16 swg, Earthing terminal 01 no. 1/2"-04 no. nuts and bolts with washer for fixing of board, Plano switch 5 Amp., 01 no. bulb Holder, 16 Amp. cut-out, 02 no. Screw for fixing in meter and cut-out etc., 1.5 mm. up to maximum 30 meter.) (Remark :- The cost service wire to deducted @ Rs. 5.00 per meter on the basis of actual length of wire reduced by 30 meter length).	234	438	2	2	50	3.70	164	214	27	241										
proposed Additional essential work already incorporated in																					
1	Replacement of XLPE cable U/G and removing of faulty cable per span i.e. 100 mtr. Span (per span)	13748	438	8	10	8000	98.55	4380	12380	1548	13928										
2	Replacement of AB cable and removing of faulty cable per span i.e. 100 mtr. Span (per span)	5661	438.00	6	8	2500	59.13	2628	5128	641	5769										
3	Replacement of XLPE U/G cable end terminal kit (per phase)	1387	438.00	3	4	600	14.78	657	1257	157	1414										
4	Replacement of straight joint for XLPE U/G cable (per phase)	1612	438.00	3	4	800	14.78	657	1457	182	1639										
5	a Replacement of AB cable end joint per phase including material of good quality	1162	438.00	3	4	400	14.78	657	1057	132	1189										
	b Replacement of AB cable end joint per phase (only labour charges)	712	438.00	3	4		14.78	657	657	82	739										
6	a Replacement of AB cable straight joint including material of good quality (per phase).	1612	438.00	3	4	800	14.78	657	1457	182	1639										
	b Replacement of AB cable straight joint (only labour charges)	646	438.00	3	4		14.78	657	657	82	646										
Note																					
The labour engaged should be Minimum qualification at least 12 th passed having knowledge / working of computer preferable ITi Passed																					
Remark:- Revision of above proposal is on the basis of following points																					
1	The above rate has been revised according to wages declared by Labour Commissioner under Minimum Wage Act-1948 w.e.f 01.10.2022 to 31-03-2023																				
2	Labour contractor have to bear the responsibility of the All labour Rules applicable to him i.e. EPF deduction / payment of income tax / GST, workmen																				
3	Contractor have to deposit the addle. Money as provision in maven एवं अन्य सौन्मगण कर्मकार (नियोजन एवं सेवा शर्तों को विनियम) अधिनियम 1996 की धारा 18(1) एवं 18(3) सह																				

[Signature]
85 CC-1

अनुसूची-“ख”

अनुसूचित नियोजन भाग-एक के 45 नियोजन

(दिनांक 01.04.2022 से 30.09.2022 तक)

(दिनांक 01.10.2022 से 31.03.2023 तक)

क	श्रमिकों का वर्ग	जो न का नाम	न्यूनतम मूल वेतन		परिवर्तनशील मंहगाई भत्ता		कुल वेतन रूपये में		न्यूनतम मूल वेतन		परिवर्तनशील मंहगाई भत्ता		कुल वेतन रूपये में		
			प्रतिमाह	प्रतिदिन	प्रतिमाह	प्रतिदिन	प्रतिमाह	प्रतिदिन	प्रतिमाह	प्रतिदिन	प्रतिमाह	प्रतिदिन	प्रतिमाह	प्रतिदिन	प्रतिमाह
1	अकुशल	अ	8320.00	320.00	1740.00	66.92	10060.00	386.92 (387)	अ	8320.00	320.00	1900.00	73.08	10220.00	393.08 (393)
		ब	8060.00	310.00	1740.00	66.92	9800.00	376.92 (377)	ब	8060.00	310.00	1900.00	73.08	9960.00	383.08 (383)
		स	7800.00	300.00	1740.00	66.92	9540.00	366.92 (367)	स	7800.00	300.00	1900.00	73.08	9700.00	373.08 (373)
2	अर्द्धकुशल	अ	8970.00	345.00	1740.00	66.92	10710.00	411.92 (412)	अ	8970.00	345.00	1900.00	73.08	10870.00	418.08 (418)
		ब	8710.00	335.00	1740.00	66.92	10450.00	401.92 (402)	ब	8710.00	335.00	1900.00	73.08	10610.00	408.08 (408)
		स	8450.00	325.00	1740.00	66.92	10190.00	391.92 (392)	स	8450.00	325.00	1900.00	73.08	10350.00	398.08 (398)
3	कुशल	अ	9750.00	375.00	1740.00	66.92	11490.00	441.92 (442)	अ	9750.00	375.00	1900.00	73.08	11650.00	448.08 (448)
		ब	9490.00	365.00	1740.00	66.92	11230.00	431.92 (432)	ब	9490.00	365.00	1900.00	73.08	11390.00	438.08 (438)
		स	9230.00	355.00	1740.00	66.92	10970.00	421.92 (422)	स	9230.00	355.00	1900.00	73.08	11130.00	428.08 (428)
4	उच्च कुशल	अ	10530.00	405.00	1740.00	66.92	12270.00	471.92 (472)	अ	10530.00	405.00	1900.00	73.08	12430.00	478.08 (478)
		ब	10270.00	395.00	1740.00	66.92	12010.00	461.92 (462)	ब	10270.00	395.00	1900.00	73.08	12170.00	468.08 (468)
		स	10010.00	385.00	1740.00	66.92	11750.00	451.92 (452)	स	10010.00	385.00	1900.00	73.08	11910.00	458.08 (458)

टीप : न्यूनतम वेतन अधिनियम, 1948 के अन्तर्गत 45 अनुसूचित नियोजनों की सूची परिशिष्ट-“अ” तथा इस संबंध में स्पष्टीकरण परिशिष्ट-“ब” में देखें।



(अमृत कुमार खोसला)

श्रमायुक्त एवं सक्षम प्राधिकारी

न्यूनतम वेतन अधिनियम, 1948

छत्तीसगढ़, रायपुर