

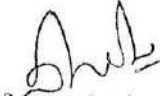
ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು

ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ : 872
 ಸದಸ್ಯರ ಹೆಸರು : ಶ್ರೀ ಮುನಿರಾಜು ಗೌಡ ಪಿ.ಎಂ. (ವಿಧಾನ ಸಭೆಯಿಂದ ಚುನಾಯಿತರಾದವರು)
 ಉತ್ತರಿಸಬೇಕಾದ ದಿನಾಂಕ : 26-12-2022
 ಉತ್ತರಿಸುವ ಸಚಿವರು : ಮಾನ್ಯ ಇಂಧನ ಹಾಗೂ ಕನ್ನಡ ಮತ್ತು ಸಂಸ್ಕೃತಿ ಸಚಿವರು

ಪ್ರಶ್ನೆ	ಉತ್ತರ
ಅ) ಬೆಂಗಳೂರು ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ವಿದ್ಯುತ್ ಸಂಪರ್ಕಕ್ಕೆ ವಿಧಿಸುತ್ತಿರುವ ಶುಲ್ಕವೆಷ್ಟು (ಪ್ರತಿ ಕಿಲೋ ವ್ಯಾಟ್‌ಗೆ ದರಪಟ್ಟಿ ವಿವರ ನೀಡುವುದು)	ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ವಿದ್ಯುತ್ ಸಂಪರ್ಕಕ್ಕೆ ವಿಧಿಸುತ್ತಿರುವ ಶುಲ್ಕದ (ಪ್ರತಿ ಕಿವ್ಯಾ ದರಪಟ್ಟಿ) ವಿವರವನ್ನು ಅನುಬಂಧದಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ.
ಆ) ಗ್ರಾಹಕರು ಎಷ್ಟು ಕಿಲೋವ್ಯಾಟ್ ನಂತರದ ಸಂಪರ್ಕಕ್ಕೆ ಪ್ರತ್ಯೇಕ ಟಿ.ಸಿ. ಟ್ರಾನ್ಸ್‌ಫಾರ್ಮರ್‌ನ್ನು ಅಳವಡಿಸಿಕೊಳ್ಳಬೇಕಾಗಿರುತ್ತದೆ;	ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ Conditions of power supply (CoS) ಕ್ಲಾಸ್ 9ರ ಪ್ರಕಾರ ಎಲ್.ಟಿ ಸ್ವಾವರಕ್ಕೆ ವಿದ್ಯುತ್ ಹೊರೆಯು 35 ಕಿವ್ಯಾ ಅಥವಾ ಕಟ್ಟಡದ ವಿಸ್ತೀರ್ಣ 800 ಚ.ಮೀ ಮೀರಿದಲ್ಲಿ ಅರ್ಜಿದಾರರು ವಿದ್ಯುತ್ ಸಂಪರ್ಕ ಪಡೆಯಲು ಪ್ರತ್ಯೇಕ ವಿದ್ಯುತ್ ಪರಿವರ್ತಕವನ್ನು ಅಳವಡಿಸಿಕೊಳ್ಳಬೇಕಾಗಿರುತ್ತದೆ. Conditions of power supply (CoS) ಕ್ಲಾಸ್ 8ರ ಪ್ರಕಾರ ಹೆಚ್.ಟಿ ಸ್ವಾವರಕ್ಕೆ ವಿದ್ಯುತ್ ಹೊರೆಯು 25 ಕೆವಿಎ ಗಿಂತ ಮೀರಿದಲ್ಲಿ ಅರ್ಜಿದಾರರು ಮೂಲ ಸೌಕರ್ಯದೊಂದಿಗೆ ಮಾಪಕ ಸಲಕರಣೆಗಳು ಮತ್ತು ನಿಗದಿತ ಹೊರೆಯ ವಿದ್ಯುತ್ ಪರಿವರ್ತಕವನ್ನು ಸ್ವಯಂ ಕಾರ್ಯಯೋಜನೆಯ ಅಡಿಯಲ್ಲಿ ನಿರ್ವಹಿಸಬೇಕಾಗಿರುತ್ತದೆ.
ಇ) ಪ್ರತ್ಯೇಕ ಟ್ರಾನ್ಸ್‌ಫಾರ್ಮರ್ ಅಳವಡಿಸಿಕೊಳ್ಳಲು ಸರ್ಕಾರ ವಿಧಿಸುತ್ತಿರುವ ಶುಲ್ಕವೆಷ್ಟು;	ವಿದ್ಯುತ್ ಪರಿವರ್ತಕವನ್ನು ಅಳವಡಿಸಿಕೊಳ್ಳಲು ಸರ್ಕಾರ ಯಾವುದೇ ಶುಲ್ಕವನ್ನು ನಿಗದಿಪಡಿಸಿರುವುದಿಲ್ಲ. ಅರ್ಜಿದಾರರು ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿಗೆ 10% ಮೇಲ್ವಿಚಾರಣಾ ಶುಲ್ಕವನ್ನು/ ರೂ.15.00 ಲಕ್ಷಗಳು ಮೀರದಂತೆ ಪಾವತಿಸಿ, ಸ್ವಯಂ ಕಾಮಗಾರಿ ಯೋಜನೆಯಡಿಯಲ್ಲಿ ವಿದ್ಯುತ್ ಪರಿವರ್ತಕದೊಂದಿಗೆ ಇತರೇ ವಿದ್ಯುತ್ ಪರಿಕರಣಗಳನ್ನು ಅಳವಡಿಸಿಕೊಳ್ಳಬೇಕಾಗಿರುತ್ತದೆ. ಇದರೊಂದಿಗೆ ನಿಗದಿತ ರೇವಣಿಗಳನ್ನು ಸಹ ಪಾವತಿಸಬೇಕಾಗಿರುತ್ತದೆ.
ಈ) ಈಗಾಗಲೇ ಹೆಚ್ಚುವರಿ ಲೋಡ್ ಇರುವ ಕಡೆ ಇಲಾಖೆಯಿಂದಲೇ ಟ್ರಾನ್ಸ್‌ಫಾರ್ಮರ್‌ನ್ನು ಉನ್ನತೀಕರಿಸಲು/ಹೆಚ್ಚುವರಿ ಟಿ.ಸಿ. ಅಳವಡಿಸಲು ಅವಕಾಶವಿದೆಯೇ;	ಹೆಚ್ಚುವರಿ ಲೋಡ್ ಇರುವ ಕಡೆ ಅವಶ್ಯಕತೆಗನುಗುಣವಾಗಿ ವಿದ್ಯುತ್ ಪರಿವರ್ತಕವನ್ನು ಉನ್ನತೀಕರಿಸಲು / ಹೆಚ್ಚುವರಿ ವಿದ್ಯುತ್ ಪರಿವರ್ತಕವನ್ನು ಅಳವಡಿಸಲು ಬೆವಿಕಂಪನಿ ವತಿಯಿಂದಲೇ ಸೂಕ್ತ ಕ್ರಮ ತೆಗೆದುಕೊಳ್ಳಲಾಗುತ್ತದೆ.

<p>ಉ) ಬೆಂಗಳೂರು ಉತ್ತರ ತಾಲ್ಲೂಕು ಸೋಮಶೆಟ್ಟಿಹಳ್ಳಿ ಗ್ರಾಮದ ಯಶಸ್ ವಿದ್ಯಾ ಕೇಂದ್ರದ ಹತ್ತಿರ ಇರುವ ಟ್ರಾನ್ಸ್‌ಫಾರ್ಮರ್‌ನ್ನು ಉನ್ನತೀಕರಿಸಲು ಗ್ರಾಹಕರಿಂದ ಸರ್ಕಾರ ಹಣ ಪಾವತಿಸಿಕೊಂಡು ನಾಲ್ಕು ವರ್ಷಗಳೇ ಕಳೆದರೂ ಟ್ರಾನ್ಸ್‌ಫಾರ್ಮರ್‌ನ್ನು ಉನ್ನತೀಕರಿಸದೆ ಇರುವುದು ಸರ್ಕಾರದ ಗಮನಕ್ಕೆ ಬಂದಿದೆಯೇ; ಬಂದಿದ್ದಲ್ಲಿ ಯಾವ ಕಾಲಮಿತಿಯಲ್ಲಿ ಉನ್ನತೀಕರಿಸಲಾಗುವುದು?</p>	<p>ಬೆಂಗಳೂರು ಉತ್ತರ ತಾಲ್ಲೂಕು ಸೋಮಶೆಟ್ಟಿಹಳ್ಳಿ ಗ್ರಾಮದ ಯಶಸ್ ವಿದ್ಯಾ ಕೇಂದ್ರದ ಹತ್ತಿರ ಇರುವ ಟ್ರಾನ್ಸ್‌ಫಾರ್ಮರ್‌ನ್ನು ಉನ್ನತೀಕರಿಸಲು ಗ್ರಾಹಕರಿಂದ ಬೆಸ್ಕಾಂ ಹಣ ಪಾವತಿಸಿಕೊಂಡಿರುವುದಿಲ್ಲ.</p> <p>ಮುಂದುವರೆದು, ಸೋಮಶೆಟ್ಟಿಹಳ್ಳಿ ಗ್ರಾಮದ ಯಶಸ್ ವಿದ್ಯಾ ಕೇಂದ್ರದ ಹತ್ತಿರ 1 X 250 ಕೆ.ವಿ.ಎ ಮತ್ತು 2 X 100 ಕೆ.ವಿ.ಎ ಪರಿವರ್ತಕಗಳು ಇದ್ದು, ಅಧಿಕ ವರ್ಷ 2021-22 ರಲ್ಲಿ 1 X 250 ಕೆ.ವಿ.ಎ ಅಧಿಕ ಭಾರ ತಡೆಯಲು ಕೆಪೆಕ್ಸ್ ಕಾಮಗಾರಿಗಳ ಯೋಜನೆಯ ಅಡಿಯಲ್ಲಿ ಅಧಿಕವಾಗಿ 1 X 100 ಕೆ.ವಿ.ಎ ಪರಿವರ್ತಕವನ್ನು ಅಳವಡಿಸಲಾಗಿದೆ. ಮುಂದುವರೆದು ಮುಂಬರುವ ದಿನಗಳಲ್ಲಿ ಹಾಲಿ ಇರುವ ಪರಿವರ್ತಕಗಳ ಮೇಲೆ ಅಧಿಕ ಹೊರೆಯಾದಲ್ಲಿ, ಬೆ.ವಿ.ಕಂಪನಿಗೆ ನಿಯಮಾನುಸಾರ ಸೇವಾ ಸಂಪರ್ಕ ಅಥವಾ ಕೆಪೆಕ್ಸ್ ಕಾಮಗಾರಿಗಳ ಯೋಜನೆಯ ಅಡಿಯಲ್ಲಿ ಹಾಲಿ ಪರಿವರ್ತಕಗಳನ್ನು ಉನ್ನತೀಕರಿಸಲು ಅಥವಾ ಅಧಿಕ ಪರಿವರ್ತಕವನ್ನು ಅಳವಡಿಸಲು ಕ್ರಮ ಕೈಗೊಳ್ಳಲಾಗುವುದು.</p>
--	---

ಸಂಖ್ಯೆ: ಎನರ್ಜಿ 267 ಇಬಿಎಸ್ 2022


(ವಿ ಸುನಿಲ್ ಕುಮಾರ್)
ಇಂಧನ ಹಾಗೂ ಕನ್ನಡ ಮತ್ತು
ಸಂಸ್ಕೃತಿ ಸಚಿವರು

ಇದರಲ್ಲಿ ಉಳಿತಾಯ ಮಾಡುವ ಸಲುವಾಗಿ ಈ ಮೂಲಕವಾಗಿ P.M ರವರ
 2007 ಗುರುತಿಲ್ಲದ ತನ್ನ ಸಂಖ್ಯೆ 872 ಕ್ಕೆ ಅನುಬಂಧ.

Ready Reckoner applicable in case of layouts where there is a default on the part of the developer and where the developer has not laid the electric line/plant within the layout, the Distribution licensee shall recover expenditure towards electric line/plant

1. For sites having dimension of 1200 sq.ft & less coming in the areas of Bruhath Bengaluru Mahanagarapalike, B.D.A., BMRDA and in the areas of city corporations of Davanagere, Tumakuru

For Over Head (OH) lines used for developing electrical Infrastructure				For Under Ground (UG) Cables used for developing electrical Infrastructure			
Sanctioned load	Recoverable amount in Rs.			Sanctioned load	Recoverable amount in Rs.		
	As per Clause 3.2.3 (i) (a)	As per Clause 3.1.1 (A)	Total Amount in Rs.		As per Clause 3.2.3 (i) (a)	As per Clause 3.1.1 (A)	Total Amount in Rs.
1KW	6500	0	6500	1KW	16750	0	16750
2KW	13000	0	13000	2KW	33500	0	33500
3KW	19500	0	19500	3KW	50250	0	50250
4KW	26000	650	26650	4KW	67000	650	67650
5KW	32500	1300	33800	5KW	83750	1300	85050
6KW	39000	1950	40950	6KW	100500	1950	102450
7KW	45500	2600	48100	7KW	117250	2600	119850
8KW	52000	3250	55250	8KW	134000	3250	137250
9KW	58500	3900	62400	9KW	150750	3900	154650
10KW	65000	4550	69550	10KW	167500	4550	172050
11KW	71500	5200	76700	11KW	184250	5200	189450
12KW	78000	5850	83850	12KW	201000	5850	206850
13KW	84500	6500	91000	13KW	217750	6500	224250
14KW	91000	7150	98150	14KW	234500	7150	241650
15KW	97500	7800	105300	15KW	251250	7800	259050
16KW	104000	9100	113100	16KW	268000	9100	277100
17KW	110500	10400	120900	17KW	284750	10400	295150
18KW	117000	11700	128700	18KW	301500	11700	313200
19KW	123500	13000	136500	19KW	318250	13000	331250
20KW	130000	14300	144300	20KW	335000	14300	349300
21KW	136500	15600	152100	21KW	351750	15600	367350
22KW	143000	16900	159900	22KW	368500	16900	385400
23KW	149500	18200	167700	23KW	385250	18200	403450
24KW	156000	19500	175500	24KW	402000	19500	421500
25KW	162500	35800	198300	25KW	418750	35800	454550
26KW	169000	50800	219800	26KW	435500	50800	486300
27KW	175500	65800	241300	27KW	452250	65800	518050
28KW	182000	80800	262800	28KW	469000	80800	549800
29KW	188500	95800	284300	29KW	485750	95800	581550
30KW	195000	110800	305800	30KW	502500	110800	613300
31KW	201500	125800	327300	31KW	519250	125800	645050
32KW	208000	140800	348800	32KW	536000	140800	676800
33KW	214500	155800	370300	33KW	552750	155800	708550
34KW	221000	170800	391800	34KW	569500	170800	740300

Note: 1) The laying of Over Head/Under Ground/ AB Cables are as per clause 3.2.1 of Recovery of Expenditure of supply of Electricity.
 2) The recoverable expenditure as stipulated in clause 3.2.3 Note (1) of prevailing Recovery of Expenditure of supply of Electricity is also applicable.

Chief General Manager
 (Operations), BESCOM

Ready Reckoner applicable in case of layouts where there is a default on the part of the developer and where the developer has not laid the electric line/plant within the layout, the Distribution Licensee shall recover expenditure towards electric line/plant

II. For sites having dimension of more than 1200 sq.ft coming in the areas of Bruhath Bengaluru Mahanagarapalike, B.D.A., BMRDA and in the areas of city corporations of Davanagere, Tumakuru

For Over Head (OH) lines used for developing electrical Infrastructure				For Under Ground (UG) Cables used for developing electrical Infrastructure			
Sanctioned load	Recoverable amount in Rs.			Sanctioned load	Recoverable amount in Rs.		
	As per Clause 3.2.3 (i) (b)	As per Clause 3.1.1(A)	Total Amount in Rs.		As per Clause 3.2.3 (i) (b)	As per Clause 3.1.1 (A)	Total Amount in Rs.
1KW	19500	0	19500	1KW	50250	0	50250
2KW	19500	0	19500	2KW	50250	0	50250
3KW	19500	0	19500	3KW	50250	0	50250
4KW	26000	650	26650	4KW	67000	650	67650
5KW	32500	1300	33800	5KW	83750	1300	85050
6KW	39000	1950	40950	6KW	100500	1950	102450
7KW	45500	2600	48100	7KW	117250	2600	119850
8KW	52000	3250	55250	8KW	134000	3250	137250
9KW	58500	3900	62400	9KW	150750	3900	154650
10KW	65000	4550	69550	10KW	167500	4550	172050
11KW	71500	5200	76700	11KW	184250	5200	189450
12KW	78000	5850	83850	12KW	201000	5850	206850
13KW	84500	6500	91000	13KW	217750	6500	224250
14KW	91000	7150	98150	14KW	234500	7150	241650
15KW	97500	7800	105300	15KW	251250	7800	259050
16KW	104000	8450	112450	16KW	268000	8450	276450
17KW	110500	9100	119600	17KW	284750	9100	293850
18KW	117000	9750	126750	18KW	301500	9750	311250
19KW	123500	10400	133900	19KW	318250	10400	328650
20KW	130000	11050	141050	20KW	335000	11050	346050
21KW	136500	11700	148200	21KW	351750	11700	363450
22KW	143000	12350	155350	22KW	368500	12350	380850
23KW	149500	13000	162500	23KW	385250	13000	398250
24KW	156000	13650	169650	24KW	402000	13650	415650
25KW	162500	14300	176800	25KW	418750	14300	433050
26KW	169000	14950	183950	26KW	435500	14950	450450
27KW	175500	15600	191100	27KW	452250	15600	467850
28KW	182000	16250	198250	28KW	469000	16250	485250
29KW	188500	16900	205400	29KW	485750	16900	502650
30KW	195000	17550	212550	30KW	502500	17550	520050
31KW	201500	18200	219700	31KW	519250	18200	537450
32KW	208000	18850	226850	32KW	536000	18800	554850
33KW	214500	19500	234000	33KW	552750	19500	572250
34KW	221000	20150	241150	34KW	569500	20100	590300

Note: 1) The laying of Over Head/Under Ground/ AB Cables are as per clause 3.2.1 of Recovery of Expenditure of supply of Electricity.
 2) The recoverable expenditure as stipulated in clause 3.2.3 Note (1) of prevailing Recovery of Expenditure of supply of Electricity is also applicable.

[Signature]
 Chief General Manager,
 (Operations), BESCOM

Ready Reckoner applicable in case of layouts where there is a default on the part of the developer and where the developer has not laid the electric line/plant within the layout, the Distribution licensee shall recover expenditure towards electric line/plant

III For sites having dimension of 1200 sq. ft & less coming in the other city areas/ Corporation areas / City Municipal Corporation areas, Within the Town Municipal corporation limits/ Town Panchayath limits identified by local authority (development authority).

For Over Head (OH) lines used for developing electrical Infrastructure				For Under Ground (UG) Cables/ AB Cables used for developing electrical Infrastructure			
Sanctioned load	Recoverable amount in Rs.			Sanctioned load	Recoverable amount in Rs.		
	As per Clause 3.2.3 (ii) (a)	As per Clause 3.1.1 (A)	Total Amount in Rs.		As per Clause 3.2.3 (ii) (a)	As per Clause 3.1.1 (A)	Total Amount in Rs.
1KW	8500	0	8500	1KW	16750	0	16750
2KW	13000	0	13000	2KW	23500	0	23500
3KW	19500	0	19500	3KW	50250	0	50250
4KW	26000	650	26650	4KW	67000	650	67650
5KW	32500	1300	33800	5KW	83750	1300	85050
6KW	39000	1950	40950	6KW	100500	1950	102450
7KW	45500	2600	48100	7KW	117250	2600	119850
8KW	52000	3250	55250	8KW	134000	3250	137250
9KW	58500	3900	62400	9KW	150750	3900	154650
10KW	65000	4550	69550	10KW	167500	4550	172050
11KW	71500	5200	76700	11KW	184250	5200	189450
12KW	78000	5850	83850	12KW	201000	5850	206850
13KW	84500	6500	91000	13KW	217750	6500	224250
14KW	91000	7150	98150	14KW	234500	7150	241650
15KW	97500	7800	105300	15KW	251250	7800	259050
16KW	104000	8450	112450	16KW	268000	8450	276450
17KW	110500	9100	119600	17KW	284750	9100	293850
18KW	117000	9750	126750	18KW	301500	9750	311250
19KW	123500	10400	133900	19KW	318250	10400	328650
20KW	130000	11050	141050	20KW	335000	11050	346050
21KW	136500	11700	148200	21KW	351750	11700	363450
22KW	143000	12350	155350	22KW	368500	12350	380850
23KW	149500	13000	162500	23KW	385250	13000	398250
24KW	156000	13650	169650	24KW	402000	13650	415650
25KW	162500	14300	176800	25KW	418750	14300	433050
26KW	169000	14950	183950	26KW	435500	14950	450450
27KW	175500	15600	191100	27KW	452250	15600	467850
28KW	182000	16250	198250	28KW	469000	16250	485250
29KW	188500	16900	205400	29KW	485750	16900	502650
30KW	195000	17550	212550	30KW	502500	17550	520050
31KW	201500	18200	219700	31KW	519250	18200	537450
32KW	208000	18850	226850	32KW	536000	18850	554850
33KW	214500	19500	234000	33KW	552750	19500	572250
34KW	221000	20150	241150	34KW	569500	20150	589650

Note: 1) The laying of Over Head/Under Ground/ AB Cables are as per clause 3.2.1 of Recovery of Expenditure of supply of Electricity.
 2) The recoverable expenditure as stipulated in clause 3.2.3 Note (1) of prevailing Recovery of Expenditure of supply of Electricity is also applicable.

Chief General Manager (Operations), B.E.S.COM

Ready Reckoner applicable in case of layouts where there is a default on the part of the Developer and where the developer has not laid the electric line/plant within the layout, the Distribution Licensee shall recover expenditure towards electric line/plant

IV. For sites having dimension of more than 1200 sq.ft coming in the other city areas/ Corporation areas / City Municipal Corporation areas, Within the Town Municipal corporation limits/ Town Panchayath limits identified by local authority (development authority).

For Over Head (OH) lines used for developing electrical infrastructure				For Under Ground (UG) Cables/ AB Cables used for developing electrical infrastructure			
Sanctioned load	Recoverable amount in Rs.			Sanctioned load	Recoverable amount in Rs.		
	As per Clause 3.2.3 (ii) (b)	As per Clause 3.1.1(A)	Total Amount in Rs.		As per Clause 3.2.3 (ii) (b)	As per Clause 3.1.1 (A)	Total Amount in Rs.
1KW	19500	0	19500	1KW	50250	0	50250
2KW	19500	0	19500	2KW	50250	0	50250
3KW	19500	0	19500	3KW	50250	0	50250
4KW	26000	650	26650	4KW	67000	650	67650
5KW	32500	1300	33800	5KW	83750	1300	85050
6KW	39000	1950	40950	6KW	100500	1950	102450
7KW	45500	2600	48100	7KW	117250	2600	119850
8KW	52000	3250	55250	8KW	134000	3250	137250
9KW	58500	3900	62400	9KW	150750	3900	154650
10KW	65000	4550	69550	10KW	167500	4550	172050
11KW	71500	5200	76700	11KW	184250	5200	189450
12KW	78000	5850	83850	12KW	201000	5850	206850
13KW	84500	6500	91000	13KW	217750	6500	224250
14KW	91000	7150	98150	14KW	234500	7150	241650
15KW	97500	7800	105300	15KW	251250	7800	259050
16KW	104000	8450	112100	16KW	268000	8450	277100
17KW	110500	9100	120900	17KW	284750	9100	295150
18KW	117000	9750	128700	18KW	301500	9750	313200
19KW	123500	10400	136500	19KW	318250	10400	331250
20KW	130000	11050	144300	20KW	335000	11050	349300
21KW	136500	11700	152100	21KW	351750	11700	367350
22KW	143000	12350	159900	22KW	368500	12350	385400
23KW	149500	13000	167700	23KW	385250	13000	403450
24KW	156000	13650	175500	24KW	402000	13650	421500
25KW	162500	14300	183300	25KW	418750	14300	439550
26KW	169000	14950	191100	26KW	435500	14950	457600
27KW	175500	15600	198900	27KW	452250	15600	475650
28KW	182000	16250	206700	28KW	469000	16250	493700
29KW	188500	16900	214500	29KW	485750	16900	511750
30KW	195000	17550	222300	30KW	502500	17550	529800
31KW	201500	18200	230100	31KW	519250	18200	547850
32KW	208000	18850	237900	32KW	536000	18850	565900
33KW	214500	19500	245700	33KW	552750	19500	583950
34KW	221000	20150	253500	34KW	569500	20150	602000

Note: 1) The laying of Over Head/Under Ground/ AB Cables are as per clause 3.2.1 of Recovery of Expenditure of supply of Electricity
 2) The recoverable expenditure as stipulated in clause 3.2.3 Note (1) of prevailing Recovery of Expenditure of supply of Electricity is also applicable.

Chief General Manager,
 (Operations), BERCOM

Ready Reckoner applicable in case of layouts where there is a default on the part of the developer and where the developer has not laid the electric line/plant within the layout, the Distribution Licensee shall recover expenditure towards electric line/plant

V. For sites coming beyond the Town Municipal corporation limits/ Town Panchayath limits in the layouts other than those referred in subclause 3.2.3(i) (a), 3.2.3 (i) (b), 3.2.3 (ii) (a) & 3.2.3 (b) and within the Gramapanchayath Limits.

For Over Head (OH) lines used for developing electrical Infrastructure			
Recoverable amount in Rs.			
Sanctioned load	As per Clause 3.2.3 (iii)	As per Clause 3.1.1(A)	Total Amount in Rs.
1KW	5750	0	5750
2KW	11500	0	11500
3KW	17250	0	17250
4KW	23000	650	23650
5KW	28750	1300	30050
6KW	34500	1950	36450
7KW	40250	2600	42850
8KW	46000	3250	49250
9KW	51750	3900	55650
10KW	57500	4550	62050
11KW	63250	5200	68450
12KW	69000	5850	74850
13KW	74750	6500	81250
14KW	80500	7150	87650
15KW	86250	7800	94050
16KW	92000	8450	100450
17KW	97750	9100	106850
18KW	103500	9750	113250
19KW	109250	10400	119650
20KW	115000	11050	126050
21KW	120750	11700	132450
22KW	126500	12350	138850
23KW	132250	13000	145250
24KW	138000	13650	151650
25KW	143750	14300	158050
26KW	149500	14950	164450
27KW	155250	15600	170850
28KW	161000	16250	177250
29KW	166750	16900	183650
30KW	172500	17550	190050
31KW	178250	18200	196450
32KW	184000	18850	202850
33KW	189750	19500	209250
34KW	195500	20150	215650

For Under Ground (UG) Cables/ AB Cables used for developing electrical Infrastructure			
Recoverable amount in Rs.			
Sanctioned load	As per Clause 3.2.3 (iii)	As per Clause 3.1.1 (A)	Total Amount in Rs.
1KW	16500	0	16500
2KW	33000	0	33000
3KW	49500	0	49500
4KW	66000	650	66650
5KW	82500	1300	83800
6KW	99000	1950	100950
7KW	115500	2600	118100
8KW	132000	3250	135250
9KW	148500	3900	152400
10KW	165000	4550	169550
11KW	181500	5200	186700
12KW	198000	5850	203850
13KW	214500	6500	221000
14KW	231000	7150	238150
15KW	247500	7800	255300
16KW	264000	8450	272450
17KW	280500	9100	289600
18KW	297000	9750	306750
19KW	313500	10400	323900
20KW	330000	11050	341050
21KW	346500	11700	358200
22KW	363000	12350	375350
23KW	379500	13000	392500
24KW	396000	13650	409650
25KW	412500	14300	426800
26KW	429000	14950	443950
27KW	445500	15600	461100
28KW	462000	16250	478250
29KW	478500	16900	495400
30KW	495000	17550	512550
31KW	511500	18200	529700
32KW	528000	18850	546850
33KW	544500	19500	564000
34KW	561000	20150	581150

Note: 1) The laying of Over Head/Under Ground/ AB Cables are as per clause 3.2.1 of Recovery of Expenditure of supply of Electricity
 2) The recoverable expenditure as stipulated in clause 3.2.3 Note (1) of prevailing Recovery of Expenditure of supply of Electricity is also applicable.

Chief General Manager,
 (Operations), BESCOM

Ready Reference applicable in case of layouts where there is a default on the part of the developer and where the developer has not laid the electric line/plant within the layout, the Distribution licensee shall recover expenditure towards electric line/plant.

VI. For sites coming outside the Gramapanchayat limits, outside Town Panchayath limits, revenue sites, stray sites etc situated in other than the layouts mentioned in 3.2.3(i), 3.2.3 (ii) and 3.2.3 (iii) including their subclauses.

For Over Head (OH) lines used for developing electrical infrastructure			
Sanctioned load	Recoverable amount in Rs.		
	As per Clause 3.2.3 (iv)	As per Clause 3.2.3(A)	Total Amount in Rs.
1KW	5750	0	5750
2KW	11500	0	11500
3KW	17250	0	17250
4KW	23000	650	23650
5KW	28750	1300	30050
6KW	34500	1950	36450
7KW	40250	2600	42850
8KW	46000	3250	49250
9KW	51750	3900	55650
10KW	57500	4550	62050
11KW	63250	5200	68450
12KW	69000	5850	74850
13KW	74750	6500	81250
14KW	80500	7150	87650
15KW	86250	7800	94050
16KW	92000	8400	100400
17KW	97750	10400	108150
18KW	103500	11700	115200
19KW	109250	13000	122250
20KW	115000	14300	129300
21KW	120750	15600	136350
22KW	126500	16900	143400
23KW	132250	18200	150450
24KW	138000	19500	157500
25KW	143750	35800	179550
26KW	149500	50800	200300
27KW	155250	65800	221050
28KW	161000	80800	241800
29KW	166750	95800	262550
30KW	172500	110800	283300
31KW	178250	125800	304050
32KW	184000	140800	324800
33KW	189750	155800	345550
34KW	195500	170800	366300

For Under Ground (UG) Cables/ AB Cables used for developing electrical infrastructure			
Sanctioned load	Recoverable amount in Rs.		
	As per Clause 3.2.3 (iv)	As per Clause 3.1.1 (A)	Total Amount in Rs.
1KW	16500	0	16500
2KW	33000	0	33000
3KW	49500	0	49500
4KW	66000	650	66650
5KW	82500	1300	83800
6KW	99000	1950	100950
7KW	115500	2600	118100
8KW	132000	3250	135250
9KW	148500	3900	152400
10KW	165000	4550	169550
11KW	181500	5200	186700
12KW	198000	5850	203850
13KW	214500	6500	221000
14KW	231000	7150	238150
15KW	247500	7800	255300
16KW	264000	8400	272400
17KW	280500	10400	290900
18KW	297000	11700	308700
19KW	313500	13000	326500
20KW	330000	14300	344300
21KW	346500	15600	362100
22KW	363000	16900	379900
23KW	379500	18200	397700
24KW	396000	19500	415500
25KW	412500	35800	448300
26KW	429000	50800	479800
27KW	445500	65800	511300
28KW	462000	80800	542800
29KW	478500	95800	574300
30KW	495000	110800	605800
31KW	511500	125800	637300
32KW	528000	140800	668800
33KW	544500	155800	700300
34KW	561000	170800	731800

Note: 1) The laying of Over Head/Under Ground/ AB Cables are as per clause 3.2.1 of Recovery of Expenditure of supply of Electricity.
2) The recoverable expenditure as stipulated in clause 3.2.3 Note (1) of prevailing Recovery of Expenditure of supply of Electricity is also applicable.

Chief General Manager,
(Operations), BESCOM

2MMD/3MMD Initial Security Deposit from 1st April 2022

LOAD (KW/ HP)	LT-2 KW				LT-3 KW				LT4 (HP) (2MMD) (monthly billing)			LT4 (HP) (3MMD) (bimonthly/quarterly billing)			LT-5				LT-6			
	LT2a(i)	LT2a(H)	LT2b(i)	LT2b(H)	LT3(i)	LT3(i) DBT	LT3(i)	LT3(H) DBT	LT4a	LT4b	LT4c	LT4a	LT4b	LT4c	LT5a (HP)	LT5a DBT (HP)	LT5b (HP)	LT5b DBT (HP)	LT6a (HP)	LT6b (KW)	LT6b LED (KW)	LT6c
1	570	530	960	880	1770		1670		1240		980	1850		1470	610		580		1050	5040	4290	1000
2	1280	1200	1800	1660	3640		3430		2470		1960	3700		2940	1210		1150		2090	10080	8570	2000
3	2120	1980	2700	2490	5510		5190		3700		2940	5550		4410	1810		1730		3130	15120	12850	3000
4	2980	2800	3590	3310	7470		6950		4930		3920	7400		5880	2410		2300		4170	20160	17130	4000
5	3890	3560	4550	4200	9240		8710		6160		4900	9240		7350	3010	3010	2870	2900	5210	25190	21410	5000
6	4850	4550	5560	5140	11110	11290	10470	10650	7400		5880	11090		8820	3730	3610	3630	3480	6250	30230	25700	6000
7	5810	5450	6570	6080	12970	13180	12230	12440	8530		6860	12940		10290	4350	4210	4230	4060	7290	35270	29980	7000
8	6770	6340	7580	7020	14840	15080	13990	14230	9860		7840	14790		11760	4970	4810	4840	4640	8330	40310	34260	8000
9	7730	7230	8590	7960	16710	16980	15750	16020	11090		8870	16540		13230	5600	5420	5440	5220	9370	45350	38540	9000
10	8680	8120	9600	8900	18570	18870	17510	17810	12320		9800	18480		14700	6220	6020	6040	5790	10410	50380	42820	10000
11	9640	9020	10610	9840	20440	20770	19270	19600		11000	10780		16500	16170	6840	6620	6650	6370	11450	55420	47110	11000
12	10600	9910	11620	10780	22310	22670	21030	21390		12000	11760		18000	17640	7450	7220	7250	6950	12490	60460	51390	12000
13	11560	10840	12630	11720	24170	24560	22800	23190		13000	12740		19500	19110	8080	7820	7860	7530	13530	65500	55670	13000
14	12520	11700	13640	12660	26040	26460	24560	24980		14000	13720		21000	20580	8710	8430	8470	8120	14570	70540	59950	14000
15	13470	12590	14650	13600	27910	28360	26320	26770		15000	14700		22500	22050	9400	9100	9140	8770	15610	75570	64230	15000
16	14430	13480	15660	14540	29770	30250	28080	28560		16000	15680		24000	23520	10100	9780	9810	9410	16650	80610	68520	16000
17	15390	14380	16670	15480	31640	32150	29840	30350		17000	16660		25500	24990	10796	10450	10490	10060	17700	85650	72800	17000
18	16350	15270	17680	16420	33510	34050	31600	32140		18000	17640		27000	26460	11480	11120	11160	10710	18740	90690	77080	18000
19	17310	16160	18690	17360	35370	35940	33360	33930		19000	18620		28500	27930	12180	11800	11830	11360	19780	95730	81360	19000
20	18260	17050	19690	18300	37240	37840	35120	35720		20000	19600		30000	29490	12870	12470	12500	12000	20820	100760	85640	20000
21	19220	17950	20700	19240	39110	39740	36880	37510		21000	20580		31500	30870	13560	13140	13180	12650	21860	105800	89930	21000
22	20180	18840	21710	20180	40970	41630	38640	39300		22000	21560		33000	32340	14260	13820	13850	13300	22900	110840	94210	22000
23	21140	19730	22720	21120	42840	43530	40400	41050		23000	22540		34500	33810	14950	14490	14520	13950	23940	115880	98490	23000
24	22100	20630	23730	22060	44710	45430	42160	42880		24000	23520		36000	35280	15640	15160	15190	14590	24980	120920	102770	24000
25	23050	21520	24740	23000	46570	47320	43920	44670		25000	24500		37500	36750	16330	15830	15860	15240	26020	125950	107050	25000
26	24010	22410	25750	23940	48440	49220	45900	46470		26000	25480		39000	38220	17030	16510	16540	15890	27060	130990	111340	26000
27	24970	23310	26760	24880	50310	51120	47450	48260		27000	26460		40500	39690	17720	17180	17210	16530	28100	136030	115620	27000
28	25930	24200	27770	25820	52180	53020	49210	50050		28000	27440		42000	41160	18420	17860	17890	17190	29140	141070	119900	28000
29	26890	25090	28780	26760	54040	54910	50970	51840		29000	28420		43500	42630	19130	18550	18580	17860	30180	146110	124180	29000
30	27840	25980	29790	27700	55910	56810	52730	53630		30000	29400		45000	44100	19850	19250	19270	18520	31220	151140	128460	30000
31	28800	26880	30800	28640	57780	58710	54490	55420		31000	30380		46500	45570	20560	19940	19970	19190	32260	156180	132750	31000
32	29760	27770	31810	29580	59640	60600	56250	57210		32000	31360		48000	47040	21280	20640	20660	19860	33300	161220	137030	32000
33	30720	28660	32820	30520	61510	62500	58010	59000		33000	32340		49500	48510	21990	21270	21360	20480	34340	166260	141310	33000
34	31680	29560	33830	31460	63380	64400	59770	60790		34000	33320		51000	49980	22710	22030	22050	21200	35390	171300	145590	34000
35	32630	30450	34840	32400	65240	66290	61530	62580		35000	34300		52500	51450	23420	22720	22740	21870	36430	176330	149870	35000
36	33590	31340	35850	33340	67110	68190	63290	64370		36000	35280		54000	52920	24140	23420	23440	22540	37470	181370	154160	36000

37	34550	32240	36860	34280	68980	70090	85050	66160		17000	36260		55500	54390	24850	24110	24130	23210	38510	186410	158440	37000
38	35510	33130	37870	35220	70840	71980	86820	67960		38000	37240		57000	55860	25570	24810	24830	23880	39550	191450	162720	38000
39	36470	34020	38880	36160	72710	73880	88580	69750		39000	38220		58500	57330	26280	25440	25520	24490	40590	196490	167000	39000
40	37420	34910	39880	37100	74580	75780	90340	71540		40000	39200		60000	58800	29080	28360	28210	27310	41630	201520	171280	40000
41	38380	35810	40890	38040	76440	77670	92100	73330		41000	40180		61500	60270	29760	29120	28960	28110	42670	206560	175570	41000
42	39340	36700	41900	38980	78310	79570	93860	75120		42000	41160		63000	61740	30530	29710	29700	28690	43710	211600	179850	42000
43	40300	37590	42910	39920	80180	81470	95620	76910		43000	42140		64500	63210	31290	30460	30450	29410	44750	216640	184130	43000
44	41260	38490	43920	40860	82040	83360	97380	78700		44000	43120		66000	64680	32060	31210	31190	30130	45790	221680	188410	44000
45	42210	39380	44930	41890	83910	85260	99140	80490		45000	44100		67500	66150	32820	31960	31930	30850	46830	226710	192690	45000
46	43170	40270	45940	42740	85780	87160	100900	82280		46000	45080		69000	67620	33590	32780	32680	31640	47870	231750	196980	46000
47	44130	41170	46950	43680	87640	89050	102660	84070		47000	46060		70500	69090	34350	33450	33420	32290	48910	236790	201260	47000
48	45090	42060	47960	44620	89510	90950	104420	85860		48000	47040		72000	70560	35120	34200	34170	33010	49950	241830	205540	48000
49	46050	42950	48970	45560	91380	92850	106180	87650		49000	48020		73500	72030	35880	34950	34910	33740	50990	246870	209820	49000
50	47000	43840	49980	46500	93240	94740	107940	89440		50000	49060		75000	73500	36640	35770	35650	34530	52030	251900	214100	50000
51	48099	44860	51100	47550	95320	96850	109920	91450		51000	49980		76500	74970	37410	36440	36400	35180	53080	256940	218390	51200
52	49180	45870	52220	48500	97400	98960	111890	93450		52000	50960		78000	76440	38170	37190	37140	35900	54120	261980	222670	52000
53	50270	46880	53340	49450	99480	101070	113860	95450		53000	51940		79500	77910	38940	38090	37890	36770	55160	267020	226950	53000
54	51360	47900	54460	50700	101550	103170	115830	97450		54000	52920		81000	79380	39700	38680	38630	37340	56200	272060	231230	54000
55	52440	48910	55580	51750	103630	105280	117800	99450		55000	53900		82500	80850	40470	39430	39370	38860	57240	277090	235510	55000
56	53530	49920	56700	52800	105710	107390	119770	101450		56000	54880		84000	82320	41230	40180	40120	38790	58280	282130	239800	57200
57	54620	50940	57820	53850	107780	109490	121740	103450		57000	55860		85500	83790	42000	40920	40860	39510	59320	287170	244880	58200
58	55710	51950	58940	54900	109860	111600	123710	105450		58000	56840		87000	85260	42760	41670	41610	40230	60360	292210	248360	59000
59	56800	52960	60060	55950	111940	113710	125680	107450		59000	57820		88500	86730	43530	42420	42350	40950	61400	297250	252640	70000
60	57880	53970	61170	57000	114010	115810	127650	109450		60000	58800		90000	88200	44290	43170	43090	41670	62440	302280	256920	62000
61	58970	54990	62290	58050	116090	117920	129620	111450		61000	59780		91500	89670	45060	43910	43840	42390	63480	307320	261400	74000
62	60060	56000	63410	59100	118170	120030	131590	113450		62000	60760		93000	91140	45820	44660	44580	43120	64520	312360	265490	74200
63	61150	57010	64530	60150	120240	122130	133560	115460		63000	61740		94500	92610	46590	45410	45330	43840	65560	317400	269770	65600
64	62240	58030	65650	61200	122320	124240	135540	117460		64000	62720		96000	94080	47350	46150	46070	44560	66600	322440	274050	76600
65	63330	59040	66770	62250	124400	126350	137510	119460		65000	63700		97500	95550	48120	46960	46810	45280	67640	327470	278330	68000
66	64410	60050	67890	63300	126470	128450	139480	121460		66000	64680		99000	97020	48880	47840	47660	46080	68680	332510	282610	69200
67	65500	61070	69010	64350	128550	130560	141450	123460		67000	65660		100500	98490	49640	48660	48500	47200	69700	337550	286900	80200
68	66590	62080	70130	65400	130630	132670	143420	125460		68000	66640		102000	99960	50400	49440	49260	47900	70780	342590	291180	71600
69	67680	63090	71250	66450	132710	134770	145390	127460		69000	67620		103500	101430	51150	50240	50060	48200	71860	347630	295460	82600
70	68760	64100	72370	67500	134780	136880	147360	129460		70000	68600		105000	102900	51900	50920	50740	48900	72940	352670	299740	74000
71	69850	65120	73490	68550	136860	138990	149330	131460		71000	69580		106500	104370	52650	51700	51520	49600	74020	357710	304030	75200
72	70940	66130	74610	69600	138930	141090	151300	133460		72000	70560		108000	105840	53400	52400	52220	50300	75100	362750	308310	86200
73	72030	67140	75730	70650	141010	143200	153270	135460		73000	71540		109500	107310	54150	53100	52920	51000	76180	367790	312590	77600
74	73120	68160	76850	71700	143090	145310	155240	137460		74000	72520		111000	108780	54900	53800	53440	51700	77260	372830	316870	88600
75	74200	69170	77970	72750	145160	147410	157210	139460		75000	73500		112500	110250	55650	54500	54020	52400	78340	377870	321150	80000
76	75290	70180	79090	73800	147240	149520	159190	141470		76000	74480		114000	111720	56400	55200	54620	53000	79420	382910	325440	81200
77	76380	71200	80210	74850	149320	151630	161160	143470		77000	75460		115500	113190	57150	56000	55140	53700	80500	387950	329720	92200
78	77470	72210	81330	75900	151400	153740	163130	145470		78000	76440		117000	114660	57900	56750	56160	54400	81580	392970	334000	83600

79	78560	73220	82450	76950	153470	155840	145100	147470		79000	77420		118500	116130	69090	67390	65920	65410	84730	398010	138280	94600
80	79640	74230	83560	78060	155550	157950	147070	149470		80000	78400		120000	117600	69990	68270	66770	66260	85988	403040	342560	86000
81	80730	75250	84680	79180	157630	160060	149040	151470		81000	79380		121500	119070	70880	69140	67630	67116	87230	408080	346850	87280
82	81820	76260	85800	80100	159700	162160	151010	153470		82000	80360		123000	120540	71780	70020	68480	67960	88480	413120	351130	88200
83	82910	77270	86920	81150	161780	164270	152980	155470		83000	81340		124500	122010	72670	70890	69340	68810	89730	418160	355410	89600
84	84000	78290	88040	82200	163860	166380	154950	157470		84000	82320		126000	123486	73570	71770	70190	69660	90990	423280	359690	90600
85	85080	79300	89160	83250	165930	168480	156920	159470		85000	83360		127500	124950	74460	72640	71040	70560	92246	428230	363970	92000
86	86170	80310	90280	84300	168010	170590	158990	161470		86000	84280		129000	126420	75360	73520	71900	71350	93496	433270	368260	93200
87	87260	81330	91400	85350	170090	172700	160860	163470		87000	85260		130500	127890	76250	74390	72750	72200	94740	438310	372540	94200
88	88350	82340	92520	86400	172160	174800	162860	165480		88000	86240		132000	129360	77150	75270	73610	73050	95990	443350	376820	95600
89	89440	83350	93640	87450	174240	176910	164810	167480		89000	87220		133500	130830	78040	76140	74460	73990	97240	448390	381100	96600
90	90520	84360	94760	88500	176320	179020	166780	169480		90000	88200		135000	132300	78940	77020	75310	74750	98490	453420	385380	98000
91	91610	85380	95880	89550	178390	181120	168750	171480		91000	89180		136500	133770	79830	77890	76170	75600	99740	458460	389670	99200
92	92700	86390	97000	90600	180470	183330	170720	173480		92000	90160		138000	135240	80730	78770	77020	76450	100990	463500	393950	100200
93	93790	87400	98120	91650	182550	185440	172690	175480		93000	91140		139500	136710	81620	79640	77880	77300	102240	468540	398230	101600
94	94880	88420	99240	92700	184620	187440	174660	177480		94000	92120		141000	138180	82520	80520	78730	78150	103490	473580	402510	102800
95	95960	89430	100360	93750	186700	189550	176630	179480		95000	93100		142500	139650	83410	81390	79580	78990	104740	478610	406790	104000
96	97050	90440	101480	94800	188780	191660	178800	181480		96000	94080		144000	141120	84310	82270	80440	79840	105990	483650	411080	105200
97	98140	91460	102600	95850	190850	193760	180570	183480		97000	95060		145500	142590	85200	83140	81390	80690	107240	488690	415360	106400
98	99230	92470	103720	96900	192930	195870	182540	185480		98000	96040		147000	144060	86100	84020	82150	81540	108490	493730	419640	107600
99	100320	93480	104840	97950	195010	197980	184510	187480		99000	97020		148500	145530	86990	84890	83000	82390	109740	498770	423920	108800
100	101410	94490	105950	99000	197080	200060	186480	189480		100000	98000		150000	147000	87880	86810	85800	85480	110990	503800	428200	110000
101	102490	95510	107070	100050	199160	202190	188460	191490		101000	99080		151500	148470	88700	87690	86690	86350	112250	508840	432490	111200
102	103580	96520	108190	101100	201240	204300	190430	193490		102000	99960		153000	149940	89610	88580	87580	87230	113500	513880	436770	112200
103	104670	97530	109310	102150	203320	206410	192400	195490		103000	100940		154500	151410	90500	90700	93630	88100	114750	518920	441050	113600
104	105760	98550	110430	103200	205390	208510	194370	197490		104000	101920		156000	152880	91400	91600	94550	88970	116000	523960	445330	114600
105	106840	99560	111550	104250	207470	210620	196340	199490		105000	102900		157500	154350	92300	92490	95470	89840	117250	528990	449610	115600
106	107930	100570	112670	105300	209550	212730	198310	201490		106000	103880		159000	155820	93200	93390	96400	90710	118500	534030	453900	117200
107	108920	101580	113790	106350	211620	214830	200280	203490		107000	104860		160500	157290	94100	94290	97320	91580	119750	539070	458180	118200
108	110110	102600	114910	107400	213700	216940	202250	205490		108000	105840		162000	158760	95000	95190	98250	92450	121000	544110	462460	119600
109	111200	103610	116030	108450	215780	219050	204220	207490		109000	106820		163500	160230	95900	96088	99170	93330	122250	549150	466740	120600
110	112280	104620	117150	109500	217850	221150	206190	209490		110000	107800		165000	161700	96800	96988	100090	94200	123500	554180	471020	122000
111	113370	105640	118270	110550	219930	223260	208160	211490		111000	108780		166500	163170	97700	97880	101020	95070	124750	559220	475310	123200
112	114460	106650	119390	111600	222010	225370	210130	213490		112000	109760		168000	164640	98600	98780	101940	95940	126000	564260	479590	124200
113	115550	107660	120510	112650	224080	227470	212110	215490		113000	110740		169500	166110	99500	99670	102820	96810	127250	569300	483870	125600
114	116640	108680	121630	113700	226160	229580	214080	217500		114000	111720		171000	167580	100400	100570	103790	97680	128500	574340	488150	126600
115	117720	109690	122750	114750	228240	231690	216050	219500		115000	112700		172500	169050	101300	101470	104710	98550	129750	579370	492430	128000
116	118810	110700	123870	115800	230310	233790	218020	221500		116000	113680		174000	170520	102200	102360	105640	99430	131000	584410	496720	129200
117	119900	111720	124990	116850	232390	235900	219990	223500		117000	114660		175500	171990	103100	103360	106560	100300	132260	589450	501000	140200
118	120990	112730	126110	117900	234470	238010	221960	225500		118000	115640		177000	173460	104000	104160	107490	101170	133510	594490	505280	141600
119	122080	113740	127230	118950	236540	240110	223930	227500		119000	116620		178500	174930	104900	105060	108410	102040	134760	599530	509580	142600
120	123160	114750	128340	120000	238620	242220	225900	229500		120000	117600		180000	176400	105900	105930	109290	103610	136050	604560	513840	143600

6

121	124250	115770	129460	121050	240700	244330	227870	231500	121000	118580	181500	177870	115150	106850	102600	103780	137260	609600	518130	135200
122	125340	116780	130580	122100	242770	246430	229840	233500	122000	119560	183000	179340	116110	107750	111180	104660	138510	614640	522410	146200
123	126430	117790	131700	123150	244850	248540	231810	235500	123000	120540	184500	180810	117080	108650	112110	105530	139760	619680	526690	137600
124	127520	118810	132820	124200	246930	250650	233780	237500	124000	121520	186000	182280	118040	109540	113030	106400	141010	624720	530970	148600
125	128600	119820	133940	125250	249000	252780	235780	239500	125000	122500	187500	183750	119000	110440	113950	107270	142260	629750	535250	140000
126	129690	120830	135060	126300	251080	254860	237700	241510	126000	123480	189000	185220	119970	111340	114880	108140	143510	634790	539540	141200
127	130780	121850	136180	127350	253160	256970	239700	243510	127000	124460	190500	186690	120930	112230	115800	109010	144760	639830	543820	152200
128	131870	122860	137300	128400	255240	259080	241670	245510	128000	125440	192000	188160	121900	113130	116730	109880	146018	644870	548100	143600
129	132960	123870	138420	129450	257310	261180	243640	247510	129000	126420	193500	189630	122860	114020	117650	110760	147260	649910	552380	154600
130	134040	124880	139540	130500	259390	263290	245610	249510	130000	127400	195000	191100	123830	114930	118570	111630	148510	654940	556660	146000
131	135130	125900	140660	131550	261470	265400	247580	251510	131000	128380	196500	192570	124790	115820	119500	112500	149760	659980	560950	147200
132	136220	126910	141780	132600	263540	267500	249550	253510	132000	129360	198000	194040	125760	116720	120420	113370	151010	665020	565230	158200
133	137310	127920	142900	133650	265620	269610	251520	255510	133000	130340	199500	195510	126720	117620	121350	114240	152260	670060	569510	149600
134	138400	128940	144020	134700	267700	271720	253490	257510	134000	131320	201000	196980	127690	118520	122270	115110	153520	675100	573790	160600
135	139480	129950	145140	135750	269770	273820	255460	259510	135000	132300	202500	198450	128650	119410	123190	115980	154770	680130	578070	152600
136	140570	130960	146260	136800	271850	275930	257430	261510	136000	133280	204000	199920	129620	120310	124120	116860	156030	685170	582360	153200
137	141660	131980	147380	137850	273930	278040	259400	263510	137000	134260	205500	201390	130580	121210	125040	117730	157270	690210	586640	164200
138	142750	132990	148500	138900	276000	280140	261380	265520	138000	135240	207000	202860	131550	122100	125970	118600	158520	695250	590920	155600
139	143840	134000	149620	139950	278080	282250	263350	267520	139000	136220	208500	204330	132510	123000	126890	119470	159770	700290	595200	166600
140	144920	135010	150730	141000	280160	284360	265320	269520	140000	137200	210000	205800	133480	123900	127810	120340	161020	705320	599480	158000
141	146010	136030	151850	142050	282230	286460	267290	271520	141000	138180	211500	207270	134440	124800	128740	121210	162270	710360	603770	159200
142	147100	137040	152970	143100	284310	288570	269260	273520	142000	139160	213000	208740	135410	125690	129660	122090	163520	715400	608050	170200
143	148190	138050	154090	144150	286390	290680	271230	275520	143000	140140	214500	210210	136370	126590	130590	122960	164770	720440	612330	161600
144	149280	139070	155210	145200	288460	292780	273200	277520	144000	141120	216000	211680	137340	127490	131510	123830	166020	725480	616610	172600
145	150360	140080	156330	146250	290540	294890	275170	279520	145000	142100	217500	213150	138300	128390	132430	124790	167270	730510	620890	164000
146	151450	141090	157450	147300	292620	297000	277140	281520	146000	143080	219000	214620	139270	129280	133360	125670	168520	735550	625180	165200
147	152540	142110	158570	148350	294690	299100	279110	283520	147000	144060	220500	216090	140230	130180	134280	126640	169770	740590	629460	176200
148	153630	143120	159690	149400	296770	301210	281080	285520	148000	145040	222000	217560	141200	131080	135210	127310	171020	745630	633740	167600
149	154720	144130	160810	150450	298850	303320	283050	287520	149000	146020	223500	219030	142160	131980	136130	128190	172270	750670	638020	178600
150	155800	145140	161930	151500	300920	305420	285020	289520	150000	147000	225000	220500	143120	132870	137050	129060	173520	755700	642300	170000
151									151000	147980	226500	221970	144090	133770	137980	129930	174780			
152									152000	148960	228000	223440	145050	134670	138900	130800	176030			
153									153000	149940	229500	224910	146020	135560	139830	131670	177280			
154									154000	150920	231000	226380	146980	136460	140750	132540	178530			
155									155000	151900	232500	227850	147950	137360	141670	133410	179780			
156									156000	152880	234000	229320	148910	138260	142600	134290	181030			
157									157000	153860	235500	230790	149880	139150	143520	135160	182280			
158									158000	154840	237000	232260	150840	140050	144450	136030	183530			
159									159000	155820	238500	233730	151810	140950	145370	136900	184780			
160									160000	156800	240000	235200	152770	141850	146290	137770	186030			
161									161000	157780	241500	236670	153740	142740	147220	138640	187280			
162									162000	158760	243000	238140	154700	143640	148140	139520	188530			

LOAD KVA	HT Per KVA											
	HT1	HT2a			HT2b		HT2c(i)		HT2c(ii)		HT4	
	2MMD Per KVA	2MMD Up to 1000 KVA	2MMD Above 1000KVA	Railways	2MMD Up to 2000 KVA	2MMD Above 2000 KV	2MMD Up to 1000 KVA	2MMD Above 1000 KVA	2MMD Up to 1000 KVA	2MMD Above 1000 KVA	2MMD Per KVA	2MMD Per KVA
1	1620	2000	2050	1870	2390	2410	1960	2040	2170	2250	1760	