

ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುತ್ ಸರಬರಾಜು

ನಿಗಮ ನಿಯಮಿತ

(ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ)

ನಿಗಮ ಕಾರ್ಯಾಲಯ,

ಚಾವಿನನಿನಿ, ಮೈಸೂರು-570017

Telephone No: 0821-2417104



CHAMUNDESHWARI ELECTRICITY
SUPPLY CORPORATION LIMITED

(A Government of Karnataka Undertaking)

Corporate Office, CESC, Mysuru-570017

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Company Identity Number[CIN]:- U40109KA2004SGC035177

No : GM(T)/DGM(T)/AGM(T)-2/2020-21 /

Encl:

Cys-1525

Dated: 02 FEB 2021

To,

All Chief Engineer(EIE),

O&M Zone, CESC

All Superintending Engineers(EIE),

O&M Circle, CESC

All Executive Engineers(EIe),

O&M Division, CESC

All Assistant Executive Engineers(EIe),

O&M Sub division, CESC

Sir,

Sub: Clarification for recovery of expenditure towards electric line/plant where there is a default on the part of the developer & where the developer has not laid the electric line/plant within the layout.

Ref: 1. Gazette Notification No: KERC/RoE/DDD/03/2019-20, Bengaluru dated: 01.01.2020.
2. BESCOM office letter No: BESCOM/CGM(OP)/DGM(OP-3)/2020-21/CYS-20 dated: 01.06.2020.

In the above cited reference (1), Hon'ble KERC has issued 10th amendment to Recovery of Expenditure clause 3.2.3 & its sub clauses, which is effective from the date of publication in the official Gazette of Karnataka i.e 23.01.2020.

The clause 3.2.3 & its sub clauses, which stipulates recovery of expenditure towards electric line/plant where there is a default on the part of the developer & where the developer has not laid the electric line/plant within the layout.

It is noticed that, some of the sub divisions are not adhering to the procedure laid down in 10th amendment while arranging power supply. Also many complaints are being received in corporate office that uniform procedure is not being followed.

Meanwhile, BESCOM has issued ready reckoner to the above amendment vide reference-2.

To avoid ambiguity, field staffs of CESC have requested the Corporate Office for issuing of similar ready reckoner in CESC also for collecting the expenditure towards electric line/plant where there is a default on the part of the developer & where the developer has not laid the electric line/plant within the layout as per the 10th amendment issued by Hon'ble Commission.


The details of ready reckoner are as follows,

1. For sites having dimension of 1200 sq. ft & less coming in the areas of Mysuru Mahanagara Palike, Mysuru Urban Development Authority (M.U.D.A.), City Corporation, Mysuru.

2. For sites having dimension of more than 1200 sq. ft coming in the areas of Mysuru Mahanagara Palike, Mysuru Urban Development Authority (M.U.D.A.), City Corporation of Mysore. As per annexure-2.
3. For sites having dimension of 1200 sq. ft & less coming in other City areas / Corporation areas / City Municipal Corporation areas within the Town Municipal Corporation limits /Town Panchayath limits identified by local authority (development authority)- As per annexure-3.
4. For sites having dimension of more than 1200 sq. ft coming in other City areas / Corporation areas / City Municipal Corporation areas within the Town Municipal Corporation limits / Town Panchayath limits identified by local authority (development authority)-As per annexure-4.
5. For sites coming beyond the Town Municipal Corporation limits / Town Panchayath limits in the layouts other than those refered in sub clause 3.2.3 (i)(a), 3.2.3 (i)(b), 3.2.3 (ii)(a), and 3.2.3 (ii)(b), and within the Grama panchayat limits-As per annexure-5.
6. For sites coming outside the Grama panchayat limits, outside Town Panchayat limits, revenue sites, stray sites, etc., situated in other than the layouts mentioned in 3.2.3(i), 3.2.3(ii), 3.2.3(iii) including their sub-clauses- As per annexure-6.

Approved by
MD. CESC

Yours faithfully,


2/2/21
General Manager(Technical)
CESC, Mysuru.

Copy to:

1. PS to MD, Corporate Office, CESC, Mysuru.
2. Deputy General Manager (MIS) ,CESC, Mysuru- to publish the above letter in the CESC official website.

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ANNEXURE-1

Ready Reckner 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

I (a) For sites having dimension of 1200 sq. ft & less coming in the areas of Mysuru Mahanagara Palike, Mysuru Urban Development Authority (M.U.D.A.), city corporation of Mysore.

For Overhead (OH) lines used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (1(a))	As per Clause 3.1.1(A)	Total Amt in Rs.
1	6500	0	6500
2	13000	0	13000
3	19500	0	19500
4	26000	650	26650
5	32500	1300	33800
6	39000	1950	40950
7	45500	2600	48100
8	52000	3250	55250
9	58500	3900	62400
10	65000	4550	69550
11	71500	5200	76700
12	78000	5850	83850
13	84500	6500	91000
14	91000	7150	98150
15	97500	7800	105300
16	104000	9100	113100
17	110500	10400	120900
18	117000	11700	128700
19	123500	13000	136500
20	130000	14300	144300
21	136500	15600	152100
22	143000	16900	159900
23	149500	18200	167700
24	156000	19500	175500
25	162500	35800	198300
26	169000	50800	219800
27	175500	65800	241300
28	182000	80800	262800
29	188500	95800	284300
30	195000	110800	305800
31	201500	125800	327300
32	208000	140800	348800
33	214500	155800	370300
34	221000	170800	391800

For Under Ground (UG) cables used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (1(a))	As per Clause 3.1.1(A)	Total Amt in Rs.
1	16750	0	16750
2	33500	0	33500
3	50250	0	50250
4	67000	650	67650
5	83750	1300	85050
6	100500	1950	102450
7	117250	2600	119850
8	134000	3250	137250
9	150750	3900	154650
10	167500	4550	172050
11	184250	5200	189450
12	201000	5850	206850
13	217750	6500	224250
14	234500	7150	241650
15	251250	7800	259050
16	268000	9100	277100
17	284750	10400	295150
18	301500	11700	313200
19	318250	13000	331250
20	335000	14300	349300
21	351750	15600	367350
22	368500	16900	385400
23	385250	18200	403450
24	402000	19500	421500
25	418750	35800	454550
26	435500	50800	486300
27	452250	65800	518050
28	469000	80800	549800
29	485750	95800	581550
30	502500	110800	613300
31	519250	125800	645050
32	536000	140800	676800
33	552750	155800	708550
34	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.


 General Manager (Technical)
 CESC, Mysuru.

ANNEXURE-2

Ready Reckner 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

i(b) For sites having dimension of more than 1200 sq. ft coming in the areas of Mysuru Mahanagara Palike, Mysuru Urban Development Authority (M.U.D.A.), city corporation of Mysore.

For Overhead (OH) lines used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (1(b))	As per Clause 3.1.1 (A)	Total Amt in Rs.
1	19500	0	19500
2	19500	0	19500
3	19500	0	19500
4	26000	650	26650
5	32500	1300	33800
6	39000	1950	40950
7	45500	2600	48100
8	52000	3250	55250
9	58500	3900	62400
10	65000	4550	69550
11	71500	5200	76700
12	78000	5850	83850
13	84500	6500	91000
14	91000	7150	98150
15	97500	7800	105300
16	104000	9100	113100
17	110500	10400	120900
18	117000	11700	128700
19	123500	13000	136500
20	130000	14300	144300
21	136500	15600	152100
22	143000	16900	159900
23	149500	18200	167700
24	156000	19500	175500
25	162500	35800	198300
26	169000	50800	219800
27	175500	65800	241300
28	182000	80800	262800
29	188500	95800	284300
30	195000	110800	305800
31	201500	125800	327300
32	208000	140800	348800
33	214500	155800	370300
34	221000	170800	391800

For Under Ground (UG) cables used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (1(b))	As per Clause 3.1.1 (A)	Total Amt in Rs.
1	50250	0	50250
2	50250	0	50250
3	50250	0	50250
4	67000	650	67650
5	83750	1300	85050
6	100500	1950	102450
7	117250	2600	119850
8	134000	3250	137250
9	150750	3900	154650
10	167500	4550	172050
11	184250	5200	189450
12	201000	5850	206850
13	217750	6500	224250
14	234500	7150	241650
15	251250	7800	259050
16	268000	9100	277100
17	284750	10400	295150
18	301500	11700	313200
19	318250	13000	331250
20	335000	14300	349300
21	351750	15600	367350
22	368500	16900	385400
23	385250	18200	403450
24	402000	19500	421500
25	418750	35800	454550
26	435500	50800	486300
27	452250	65800	518050
28	469000	80800	549800
29	485750	95800	581550
30	502500	110800	613300
31	519250	125800	645050
32	536000	140800	676800
33	552750	155800	708550
34	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.


 General Manager (Technical)
 CESC, Mysuru.

ANNEXURE-3

Ready Reckner 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(a) For sites having dimension of 1200 sq. ft & less coming in 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 Overhead (OH) lines used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (ii(a))	As per Clause 3.1.1(A)	Total Amt in Rs.
1	6500	0	6500
2	13000	0	13000
3	19500	0	19500
4	26000	650	26650
5	32500	1300	33800
6	39000	1950	40950
7	45500	2600	48100
8	52000	3250	55250
9	58500	3900	62400
10	65000	4550	69550
11	71500	5200	76700
12	78000	5850	83850
13	84500	6500	91000
14	91000	7150	98150
15	97500	7800	105300
16	104000	9100	113100
17	110500	10400	120900
18	117000	11700	128700
19	123500	13000	136500
20	130000	14300	144300
21	136500	15600	152100
22	143000	16900	159900
23	149500	18200	167700
24	156000	19500	175500
25	162500	35800	198300
26	169000	50800	219800
27	175500	65800	241300
28	182000	80800	262800
29	188500	95800	284300
30	195000	110800	305800
31	201500	125800	327300
32	208000	140800	348800
33	214500	155800	370300
34	221000	170800	391800

For Under Ground (UG) cables used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (ii(a))	As per Clause 3.1.1(A)	Total Amt in Rs.
1	16750	0	16750
2	33500	0	33500
3	50250	0	50250
4	67000	650	67650
5	83750	1300	85050
6	100500	1950	102450
7	117250	2600	119850
8	134000	3250	137250
9	150750	3900	154650
10	167500	4550	172050
11	184250	5200	189450
12	201000	5850	206850
13	217750	6500	224250
14	234500	7150	241650
15	251250	7800	259050
16	268000	9100	277100
17	284750	10400	295150
18	301500	11700	313200
19	318250	13000	331250
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21	351750	15600	367350
22	368500	16900	385400
23	385250	18200	403450
24	402000	19500	421500
25	418750	35800	454550
26	435500	50800	486300
27	452250	65800	518050
28	469000	80800	549800
29	485750	95800	581550
30	502500	110800	613300
31	519250	125800	645050
32	536000	140800	676800
33	552750	155800	708550
34	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.


 General Manager (Technical)
 CESC, Mysuru.

ANNEXURE-4

Ready Reckner 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(b) For sites having dimension of more than 1200 sq. ft coming in 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 Overhead (OH) lines used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (ii)(b)	As per Clause 3.1.1 (A)	Total Amt in Rs.
1	19500	0	19500
2	19500	0	19500
3	19500	0	19500
4	26000	650	26650
5	32500	1300	33800
6	39000	1950	40950
7	45500	2600	48100
8	52000	3250	55250
9	58500	3900	62400
10	65000	4550	69550
11	71500	5200	76700
12	78000	5850	83850
13	84500	6500	91000
14	91000	7150	98150
15	97500	7800	105300
16	104000	9100	113100
17	110500	10400	120900
18	117000	11700	128700
19	123500	13000	136500
20	130000	14300	144300
21	136500	15600	152100
22	143000	16900	159900
23	149500	18200	167700
24	156000	19500	175500
25	162500	35800	198300
26	169000	50800	219800
27	175500	65800	241300
28	182000	80800	262800
29	188500	95800	284300
30	195000	110800	305800
31	201500	125800	327300
32	208000	140800	348800
33	214500	155800	370300
34	221000	170800	391800

For Under Ground (UG) cables used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (ii)(b)	As per Clause 3.1.1 (A)	Total Amt in Rs.
1	50250	0	50250
2	50250	0	50250
3	50250	0	50250
4	67000	650	67650
5	83750	1300	85050
6	100500	1950	102450
7	117250	2600	119850
8	134000	3250	137250
9	150750	3900	154650
10	167500	4550	172050
11	184250	5200	189450
12	201000	5850	206850
13	217750	6500	224250
14	234500	7150	241650
15	251250	7800	259050
16	268000	9100	277100
17	284750	10400	295150
18	301500	11700	313200
19	318250	13000	331250
20	335000	14300	349300
21	351750	15600	367350
22	368500	16900	385400
23	385250	18200	403450
24	402000	19500	421500
25	418750	35800	454550
26	435500	50800	486300
27	452250	65800	518050
28	469000	80800	549800
29	485750	95800	581550
30	502500	110800	613300
31	519250	125800	645050
32	536000	140800	676800
33	552750	155800	708550
34	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.


 General Manager (Technical)
 CESC, Mysuru.

ANNEXURE-5

Ready Reckner 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 coming beyond the Town Municipal Corporation limits / Town Panchayath limits in the layouts other than those referred in sub clause 3.2.3 (i)(a), 3.2.3 (i)(b), 3.2.3 (ii)(a), and 3.2.3 (ii)(b), and within the Grama panchayat limits

For Overhead (OH) lines used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (iii)	As per Clause 3.1.1(A)	Total Amt in Rs.
1	5750	0	5750
2	11500	0	11500
3	17250	0	17250
4	23000	650	23650
5	28750	1300	30050
6	34500	1950	36450
7	40250	2600	42850
8	46000	3250	49250
9	51750	3900	55650
10	57500	4550	62050
11	63250	5200	68450
12	69000	5850	74850
13	74750	6500	81250
14	80500	7150	87650
15	86250	7800	94050
16	92000	9100	101100
17	97750	10400	108150
18	103500	11700	115200
19	109250	13000	122250
20	115000	14300	129300
21	120750	15600	136350
22	126500	16900	143400
23	132250	18200	150450
24	138000	19500	157500
25	143750	35800	179550
26	149500	50800	200300
27	155250	65800	221050
28	161000	80800	241800
29	166750	95800	262550
30	172500	110800	283300
31	178250	125800	304050
32	184000	140800	324800
33	189750	155800	345550
34	195500	170800	366300

For Under Ground (UG) cables used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (iii)	As per Clause 3.1.1(A)	Total Amt in Rs.
1	16500	0	16500
2	33000	0	33000
3	49500	0	49500
4	66000	650	66650
5	82500	1300	83800
6	99000	1950	100950
7	115500	2600	118100
8	132000	3250	135250
9	148500	3900	152400
10	165000	4550	169550
11	181500	5200	186700
12	198000	5850	203850
13	214500	6500	221000
14	231000	7150	238150
15	247500	7800	255300
16	264000	9100	271100
17	280500	10400	290900
18	297000	11700	308700
19	313500	13000	326500
20	330000	14300	344300
21	346500	15600	362100
22	363000	16900	379900
23	379500	18200	397700
24	396000	19500	415500
25	412500	35800	448300
26	429000	50800	479800
27	445500	65800	511300
28	462000	80800	542800
29	478500	95800	574300
30	495000	110800	605800
31	511500	125800	637300
32	528000	140800	668800
33	544500	155800	700300
34	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.


 General Manager (Technical)
 CESC, Mysuru.

ANNEXURE-6

Ready Reckner 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 coming outside the Grama panchayat limits, outside Town Panchayat limits, revenue sites, stray sites, etc., situated in other than the layouts mentioned in 3.2.3(i), 3.2.3(ii), 3.2.3(iii) including their sub-clauses

For Overhead (OH) lines used for developing electrical infrastructure				For Under Ground (UG) cables used for developing electrical infrastructure			
Requisition Load in kW	Recoverable Amount in Rs.			Requisition Load in kW	Recoverable Amount in Rs.		
	As per Clause 3.2.3 (iv)	As per Clause 3.1.1(A)	Total Amt in Rs.		As per Clause 3.2.3 (iv)	As per Clause 3.1.1(A)	Total Amt in Rs.
1	5750	0	5750	1	16500	0	16500
2	11500	0	11500	2	33000	0	33000
3	17250	0	17250	3	49500	0	49500
4	23000	650	23650	4	66000	650	66650
5	28750	1300	30050	5	82500	1300	83800
6	34500	1950	36450	6	99000	1950	100950
7	40250	2600	42850	7	115500	2600	118100
8	46000	3250	49250	8	132000	3250	135250
9	51750	3900	55650	9	148500	3900	152400
10	57500	4550	62050	10	165000	4550	169550
11	63250	5200	68450	11	181500	5200	186700
12	69000	5850	74850	12	198000	5850	203850
13	74750	6500	81250	13	214500	6500	221000
14	80500	7150	87650	14	231000	7150	238150
15	86250	7800	94050	15	247500	7800	255300
16	92000	9100	101100	16	264000	9100	273100
17	97750	10400	108150	17	280500	10400	290900
18	103500	11700	115200	18	297000	11700	308700
19	109250	13000	122250	19	313500	13000	326500
20	115000	14300	129300	20	330000	14300	344300
21	120750	15600	136350	21	346500	15600	362100
22	126500	16900	143400	22	363000	16900	379900
23	132250	18200	150450	23	379500	18200	397700
24	138000	19500	157500	24	396000	19500	415500
25	143750	35800	179550	25	412500	35800	448300
26	149500	50800	200300	26	429000	50800	479800
27	155250	65800	221050	27	445500	65800	511300
28	161000	80800	241800	28	462000	80800	542800
29	166750	95800	262550	29	478500	95800	574300
30	172500	110800	283300	30	495000	110800	605800
31	178250	125800	304050	31	511500	125800	637300
32	184000	140800	324800	32	528000	140800	668800
33	189750	155800	345550	33	544500	155800	700300
34	195500	170800	366300	34	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.


 General Manager (Technical)
 CESC, Mysuru.