Supporting Documentation for implementation of Ease of Doing Business Reforms in the State of Karnataka

Concerned Department: Energy Department, Bangalore Electricity Supply Co. (BESCOM)

Area 7a: Obtaining Electricity Connection

DIPP Recommendation No.186: Ensure that users are provided of fixed cost estimate based on the load required for obtaining electricity connection in Industrial area.

Response: Yes

Compliance Report	
URL*	http://bescom.org/wp-
	content/uploads/2016/07/redy-reckoner-
	of-2mmd-under-new-tariff-FY-17.pdf
G.O./Notification/Act	G.O/Act
Screenshots	Attached Screen Shots
Compliance Reform	BESCOM provides a ready reckoner of the
	fixed cost based on the loads required for
	obtaining the electricity connections in all
	the tariffs and provision has been made
	for the public to view the same in website.

*If the link does not open directly (when clicked), please copy paste the URL into browser address bar.



Step – 1 : Click on "BESCOM Officers/ Staff " link in home page of BESCOM Website www.bescom.org

Step – 2 : Click on "Fixed Cost Based on the load – Ready Reckoner of 2MMD for the FY - 2017" link to get the details.



Step - 3: Details of Fixed Cost Based on the load – Ready Reckoner of 2MMD for the FY -2017

reckoner-of-2mmd-under-new-tariff-FY-17.pdf			1/6							¢	<u>.</u>
		Ready Reckoner, o	effective f	irom	April	201(;		Fixed Cost	details	i
SI. No	o. Tariff Category	, Type of installation	Sanctioned load	Estimated units		Energy charges	Total	collect Rounded to the nearest Ten rupees			
	1 LT 1(a)	Bagyajyothi/ Kutirajyoti	Per installation	16			95.36	190			
	2 LT 2(a)(i)	Applicable to areas coming under Bruhat Bangalore	240 watts	11	30	_	63	130			
		Mahanagarapalike(BBMP), Davanagere city	241 -500 watts	23	30	69	99	200			
		Municipal Corporation and all urban Local Bodies	501-750 watts	34	30	107.6	137.6	280			
		Domestic/Non Domestic Non commercial	751-1000 watts	45	30	156	186	370			
		lighting only	1001-1250 watts	56	40	204.4	244.4	490			
			1251-1500 watts	68	50	257.2	307.2	610			
			1501-1750 watts	79	60	305.6	365.6	730			
			1751-2000 watts	90	70	354	424	850			
	3 LT 2(a)(i)	Applicable to areas coming under Bruhat Bangalore	T						1		
		Mahanagarapalike(BBMP), Davanagere city	1KW	45	30	156	186	370	1		
		Municipal Corporation and all urban Local Bodies	2KW	90	70	354	424	850	1		
		Domestic/Non Domestic Non commercial	ЗКW	135	110	604.5	714.5	1430	1		
		lighting, heating and motive power	4KW	180	150	870	1020	2040			
			5KW	225	190	1160.5	1350.5				
	1		1				—	1	1		
	4 LT 2(a)(ii)	Applicable to areas under Village Panchayats	240 watts	11	20	31.9	51.9	100	1		
	1	Domestic/Non Domestic Non commercial		23	20	66.7	86.7	170			
	+	lighting only	501-750 watts	34	20	103.4	123.4	250	1		
	+	1		45	20	148.5	168.5	340	1		
	+	1	1001-1250 watts		27.5	193.6	221.1	440	-		
			1251-1500 watts		35	242.8	277.8	560	-		

	1	751-1000 watts	86	50	650.9	700.9	1400	
		2KW	172	100	1351.8	1451.8	2900	
	1	3KW	258	150	2052.7	2202.7	4410	
		4KW	344	200	2753.6	2953.6	5910	
		5KW	430	250	3454.5	3704.5	7410	
			100	200	0101.0	0/01.0		
LT-3(I)	Applicable to areas coming under Bruhat Bangalore							
	Mahanagara Palike(BBMP), Davanagere city Municipal	5KW	430	325	3454.5	3779.5	7560	
	Corporation and all areas under urban local bodies	10 KW	860	650	6959	7609	15220	
	Demand based tariff	25KW	2150	1625	17472.5	19097.5	38200	
9 LT-3(II)	Applicables to areas coming under Village	240 watts	22	40	146.3	186.3	370	
	panchayaths	241 -500 watts	43	40	285.95	325.95	650	
	(Commercial Lighting only)	501-750 watts	65	40	447.25	487.25	970	
		751-1000 watts	86	40	607.9	647.9	1300	
		2KW	172	80	1265.8	1345.8	2690	
		3KW	258	120	1923.7	2043.7	4090	
		4KW	344	160	2581.6	2741.6	5480	
		5KW	430	200	3239.5	3439.5	6880	
LT-3(II)	Applicables to areas coming under Village							
	panchayaths	5KW	430	275	3239.5	3514.5	7030	
	(Commercial Lighting only)	10 KW	860	550	6529	7079	14160	
	Demand based tariff	25KW	2150	1375	16397.5	17772.5	35550	
10 LT-3(I)	Applicable to areas coming under Bruhat Bangalore	1HP	36	50	257.4	307.4	610	
	Mahanagara Palike(BBMP), Davanagere city Municipal	2HP	72	75	536.8	611.8	1220	
	Corporation and all areas under urban local bodies	3HP	108	113	830.2	943.2	1890	
	(Motive power only)	4HP	144	150	1123.6	1273.6	2550	
		5HP	180	188	1417	1605	3210	
		7.5HP	270	275	2150.5	2425.5	4850	
		10HP	360	375	2884	3259	6520	
		15HP	540	563	4351	4914	9830	
		20HP	720	750	5818	6568	13140	

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			39HP	1404	1365	8245.2		19220		
			40HP	1440	1400	8472	9872	19740		
			66HP	2376	2970	14368.8	17338.8	34680		
			67HP	2412	7370	14595.6	21965.6	43930		
			70HP	2520	7700	15276	22976	45950		
			80HP	2880	8800	17544	26344	52690		
		-	100HP	3600	11000	22080	33080	66160		
	13 LT-5(b)	Applicable to areas not covered under LT5(a)	1HP	36	30	174.6	204.6	410		
			2HP	72	60	349.2	409.2	820		
			3HP	108	90	523.8	613.8	1230		
			4HP	144	120	698.4	818.4	1640		
			5HP	180	150	873	1023	2050		
			7.5HP	270	263	1309.5	1572	3140		
			10HP	360	350	1746	2096	4190		
			15HP	540	525	2653	3178	6360		
			20HP	720	700	3679	4379	8760		
			25HP	900	875	4705	5580	11160		
			39HP	1404	1365	7699	9064	18130		
			40HP	1440	1600	7915	9515	19030		
			66HP	2376	2640	13531	16171	32340		
			67HP	2412	6700	13747	20447	40890		
			70HP	2520	7000	14395	21395	42790		
			80HP	2880	8000	16555	24555	49110		
			100HP	3600	10000	20875	30875	61750		
	14 LT-5(a)	Applicable to Bangalore Metropolitan Area AND	5HP	180	206.25	918	1124.25	2250		
		all corporation	7.5HP	270	302.5	1377	1679.5	3360		
		(Demand Based tariff only)	10HP	360	412.5	1836	2248.5	4500		
		(Calculations done after conerting HP to kW)	15HP	540	618.75	2802	3420.75	6840		
			20HP	720	825	3936	4761	9520		
			25HP	900	1031.25	5070	6101.25	12200		
			39HP	1404	1595	8245.2	9840	19680] [
			40HP	1440	2231.25	8472	10703	21410		
			66HP	2376	3693.75	14368.8	18063	36130		
			67HP	2412	8000	14595.6	22596	45190	1	

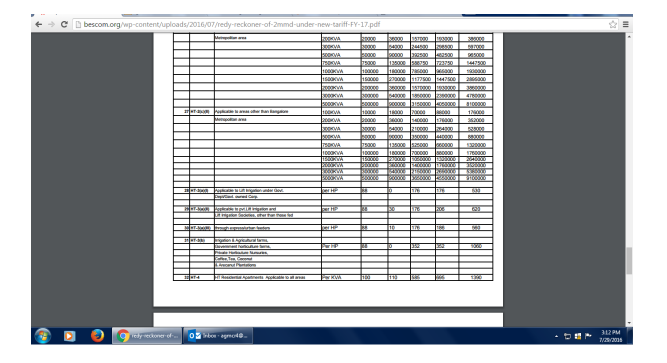
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			39HP	1404	1305	8Z45.Z	9610.2	19220		
			40HP	1440	1400	8472	9872	19740		
			66HP	2376	2970	14368.8	17338.8	34680		
			67HP	2412	7370	14595.6	21965.6	43930		
			70HP	2520	7700	15276	22976	45950		
			80HP	2880	8800	17544	26344	52690		
			100HP	3600	11000	22080	33080	66160		
	13 LT-5(b)	Applicable to areas not covered under LT5(a)	1HP	36	30	174.6	204.6	410		
			2HP	72	60	349.2	409.2	820		
			3HP	108	90	523.8	613.8	1230		
			4HP	144	120	698.4	818.4	1640		
		İ	5HP	180	150	873	1023	2050		
		i	7.5HP	270	263	1309.5	1572	3140		
			10HP	360	350	1746	2096	4190		
			15HP	540	525	2653	3178	6360		
			20HP	720	700	3679	4379	8760		
			25HP	900	875	4705	5580	11160		
			39HP	1404	1365	7699	9064	18130		
			40HP	1440	1600	7915	9515	19030		
			66HP	2376	2640	13531	16171	32340		
			67HP	2412	6700	13747	20447	40890		
			70HP	2520	7000	14395	21395	42790		
			80HP	2880	8000	16555	24555	49110		
			100HP	3600	10000	20875	30875	61750		
			TUUMP	3600	10000	20675	30675	61750		
	14 LT-5(a)	Applicable to Bangalore Metropolitan Area AND	5HP	180	206.25	918	1124.25	2250		
		all corporation	7.5HP	270	302.5	1377	1679.5	3360		
		(Demand Based tariff only)	10HP	360	412.5	1836	2248.5	4500		
		(Calculations done after conerting HP to kW)	15HP	540	618.75	2802	3420.75	6840		
			20HP	720	825	3936	4761	9520		
			25HP	900	1031.25	5070	6101.25	12200		
			39HP	1404	1595	8245.2	9840	19680		
			40HP	1440	2231.25	8472	10703	21410		
			66HP	2376	3693.75	14368.8	18063	36130		
			67HP	2412	8000	14595.6	22596	45190		
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	1		DALLS.	1404	1090	0240.2	3040	19000
			40HP	1440	2231.25	8472	10703	21410
			66HP	2376	3693.75	14368.8	18063	36130
			67HP	2412	8000	14595.6	22596	45190
			70HP	2520	8360	15276	23636	47270
			80HP	2880	9560	17544	27104	54210
			100HP	3600	11920	22080	34000	68000
	15 LT-5(b)	Applicable to areas not covered under LT5(a)	5HP	180	187.5	873	1060.5	2120
		(Demand Based tariff only)	7.5HP	270	275	1309.5	1584.5	3170
		(Calculations done after conerting HP to kW)	10HP	360	375	1746	2121	4240
			15HP	540	562.5	2653	3215.5	6430
			20HP	720	750	3679	4429	8860
			25HP	900	937.5	4705	5642.5	11290
			39HP	1404	1450	7699	9149	18300
			40HP	1440	1933.75	7915	9848.75	19700
			66HP	2376	3201.25	13531	16732.3	33460
			66HP 67HP	2376 2412	3201.25 7500	13531 13747	16732.3 21247	33460 42490
								42490 2MMD to be collected
Si.M	Io. Tariff	Type of installation	67HP	2412	7500	13747		42490 2MMD to be collected Rounded to
51. 4	Io. Tariff Category	Type of installation	67HP	2412 Estimated	7500 Fixed	13747 Energy	21247	42490 2MMD to be collected Rounded to the nearest
51.1		Type of installation	67HP Sanctioned load	2412 Estimated units	7500 Fixed charges	Energy charges	21247 Total	42490 2MMD to be collected Rounded to the nearest Ten rupees
51.0		Type of installation	67HP Sanctioned load 70HP	2412 Estimated units 2520	Fixed charges 7837.5	Energy charges 14395	21247 Total 22232.5	42490 2MMD to be collected Rounded to the nearest Ten rupees 44470
SI.M		Type of installation	67HP Sanctioned load 70HP 80HP	Estimated units 2520 2880	Fixed charges 7837.5 8962.5	Energy charges 14395 16555	21247 Total 22232.5 25517.5	42490 2MMD to be collected Rounded to the nearest Ten rupees 44470 51040
		Type of installation	67HP Sanctioned load 70HP	2412 Estimated units 2520	Fixed charges 7837.5	Energy charges 14395	21247 Total 22232.5	42490 2MMD to be collected Rounded to the nearest Ten rupees 44470
51.4	Category		67HP Sanctioned load 70HP 80HP	Estimated units 2520 2880	Fixed charges 7837.5 8962.5	Energy charges 14395 16555	21247 Total 22232.5 25517.5	42490 2MMD to be collected Rounded to the nearest Ten rupees 44470 51040
SI. N		Type of installation	Sanctioned load 70HP 80HP 100HP	2412 Estimated units 2520 2880 3600	Fixed charges 7837.5 8962.5 11175	13747 Energy charges 14395 16555 20875	Total 22232.5 25517.5 32050	2MMD to be collected Rounded to the nearest Ten rupees 44470 51040 64100
	Category		67HP Sanctioned load 70HP 80HP	Estimated units 2520 2880	Fixed charges 7837.5 8962.5	Energy charges 14395 16555	21247 Total 22232.5 25517.5	42490 2MMD to be collected Rounded to the nearest Ten rupees 44470 51040
	16 LT-6	Water Supply	Sanctioned load 70HP 80HP 100HP 90HP 90HP	2412 Estimated units 2520 2880 3600 83	Fixed charges 7837.5 8962.5 11175 45	13747 Energy charges 14395 16555 20875 323.7	Total 22232.5 25517.5 32050 368.7	42490 ZMMID to be collected Rounded to the rearest 44470 51040 64100 740
	Category		Sanctioned load 70HP 80HP 100HP	2412 Estimated units 2520 2880 3600	Fixed charges 7837.5 8962.5 11175	13747 Energy charges 14395 16555 20875	Total 22232.5 25517.5 32050	2MMD to be collected Rounded to the nearest Ten rupees 44470 51040 64100
	Category 16 LT-6 17 LT-6	Water Supply Water Supply Street Light/ Public Lighting installations	67HP Sanctioned load 70HP 80HP 100HP 100HP 9er HP 9er Kw	2412 Estimated units 2520 2880 3600 83 360	7500 Fixed charges 7837.5 8962.5 11175 45 60	13747 Energy charges 14395 16555 20875 323.7 1980	21247 Total 22232.5 25517.5 32050 368.7 2040	42490 2MMD to be collected Rounded to the nearest 44470 51040 64100 740 4480
	16 LT-6	Water Supply	Sanctioned load 70HP 80HP 100HP 90HP 90HP	2412 Estimated units 2520 2880 3600 83	Fixed charges 7837.5 8962.5 11175 45	13747 Energy charges 14395 16555 20875 323.7	Total 22232.5 25517.5 32050 368.7	42490 ZMMID to be collected Rounded to the rearest 44470 51040 64100 740
	Category 16 LT-6 17 LT-6 18 LT-7(B)	Water Supply Water Supply Street Light/ Public Lighting installations	67HP Sanctioned load 70HP 80HP 100HP 100HP 9er HP 9er Kw	2412 Estimated units 2520 2880 3600 83 360	7500 Fixed charges 7837.5 8962.5 11175 45 60	13747 Energy charges 14395 16555 20875 323.7 1980	21247 Total 22232.5 25517.5 32050 368.7 2040	42490 2MMD to be collected Rounded to the nearest 44470 51040 64100 740 4480

17 LT-6	Street Light/ Public Lighting installations	Per Kw	360	60	1980	2040	4080	
		POINW	300	00	1300	2040	4000	
18 LT-7(B)	Applicable to Hoarding aned Advertizment	Per KW	86	50	817	867	1730	
18 LT-4(a)(i)	IP consumers with 10HP and below	per HP	100	0	286	286	860	
20 LT-4 (b)	IP sets above 10 HP		100	40	280	320	960	
21 LT-40(i)	Private. Horticulture nursuries.		100		000			
27(11-46)(1)	coffee, tea, plantations irrespective of	-	100	30	280	310	930	
	sanc.load upto & inclusive of 10HP and below							
22 LT-40(ii)	Private. Horticulture nursuries,		100	40	280	320	960	
	coffee, tea, plantations above 10 HP							
	HT SUPPLY - 11KV & above							
23 HT-1	Public Water Supply & Sewerage	Per KVA	100	190	450	640	1280	
	Pumping Installations							
24 HT-2(a)(l)	Applicable to Bangalore Metropolitan Area	100KVA	10000	19000	62500	81500	163000	
		200KVA	20000	38000	125000	163000	326000	
		300KVA	30000	57000	187500	244500	489000	
		500KVA	50000	95000	312500	407500	815000	
		750KVA	75000	142500	468750	611250	1222500	
		1000KVA	100000	190000	625000	815000	1630000	
	1	1500KVA	150000	285000	962500	1247500	2495000	
	1	2000KVA	200000	380000 570000	1300000	1680000 2545000	3360000 5090000	
		3000KVA 5000KVA	500000		1975000 3325000	2545000 4275000	8550000	
	Railway traction and effluent treatment	Per KVA	100	950000 190	3325000 590	4275000	1560	
	BMRCL	Per KVA	100	190	590 570	760	1520	
		FOI KVA	100	130	570	100	1020	
25 HT-2(a)(II)	Applicable to areas other than Bangalore	100KVA	10000	18000	62000	80000	160000	
	Metropolitan Area	200KVA	20000	36000	124000	160000	320000	

	1	-	TOURNA	100000	1200000	302300	1241000	2400000	_		
			2000KVA	200000	380000	1300000	1680000	3360000			
			3000KVA	300000	570000	1975000	2545000	5090000			
			5000KVA	500000	950000	3325000	4275000	8550000			
		Railway traction and effluent treatment	Per KVA	100	190	590	780	1560			
		BMRCL	Per KVA	100	190	570	760	1520			
	25 HT-2(a)(II)	Applicable to areas other than Bangalore	100KVA	10000	18000	62000	80000	160000			
		Metropolitan Area	200KVA	20000	36000	124000	160000	320000			
			300KVA	30000	54000	186000	240000	480000			
			500KVA	50000	90000	310000	400000	800000			
			750KVA	75000	135000	465000	600000	1200000			
			1000KVA	100000	180000	620000	800000	1600000			
			1500KVA	150000	270000	950000	1220000	2440000			
			2000KVA	200000	360000	1280000	1640000	3280000			
			3000KVA	300000	540000	1940000	2480000	4960000			
			5000KVA	500000	900000	3260000	4160000	8320000			
	26 HT-2(b)(I)	Applicable to areas coming under Bangalore	100KVA	10000	21000	80500	101500	203000			
E	26 HT-2(b)(l)	Applicable to areas coming under Bangalore Metropolitan area comprising of BMP	100KVA 200KVA	10000 20000	21000 42000	80500 161000	101500 203000	203000 406000			
SLN	Tariff				42000 Fixed		203000				
	Tariff	Metropolitan area comprising of DMP	200KVA	20000 Estimated	42000 Fixed	161000	203000	406000 2MMD to be collected Rounded to the nearest			
	Tariff	Metopolitan area comprising of IMMP	200KVA Sanctioned load	20000 Estimated units	42000 Fixed charges	Energy charges	203000 Total	406000 2MMD to be collected Rounded to the nearest Ten rupees			
	Tariff	Metopolitan area comprising of IMMP	200KVA Sanctioned Ioad 300KVA	20000 Estimated units 30000	42000 Fixed charges 63000	Energy charges 241500	203000 Total 304500	2MMD to be collected Rounded to the nearest Ten rupees 609000			
	Tariff	Metopolitan area comprising of IMMP	200KVA Sanctioned load 300KVA 500KVA	20000 Estimated units 30000 50000	42000 Fixed charges 63000 105000	Energy charges 241500 402500	203000 Total 304500 507500	2MMD to be collected Rounded to the nearest Ten rupees 609000 1015000			
	Tariff	Metopolitan area comprising of IMMP	200KVA Sanctioned load 300KVA 500KVA 750KVA	20000 Estimated units 30000 50000 75000	42000 Fixed charges 63000 105000 157500	Energy charges 241500 402500 603750	203000 Total 304500 507500 761250	2MMD to be collected Rounded to the nearest 609000 1015000 1522500			
	Tariff	Metopolitan area comprising of IMMP	200KVA Sanctioned load 300KVA 500KVA 750KVA 1000KVA	20000 Estimated units 30000 50000 75000 100000	42000 Fixed charges 63000 105000 157500 210000	Energy charges 241500 402500 603750 805000	203000 Total 304500 507500 761250 1015000	20000 2000 2000 2000 2000 2000 2000 20			
	Tariff	Metopolitan area comprising of IMMP	200KVA Sanctioned load 300KVA 500KVA 1000KVA 1500KVA	20000 Estimated units 50000 75000 100000 150000	42000 Fixed charges 63000 105000 157500 210000 315000	Energy charges 241500 402500 603750 805000 1207500	203000 Total 304500 507500 761250 1015000 1522500	406000 2MMD to be collected Rounded to the nearest Ten rupees 609000 1015000 1522500 2030000 3045000			

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		2000KVA	200000	420000	1610000	2030000	4060000	·
		3000KVA	300000	630000	2445000	3075000	6150000	
		5000KVA	500000	1050000		5165000	10330000	
		booont	00000	1000000	4110000	0100000	1000000	
27 HT	2(b)(II) Applicable to areas other than Bangalore	100KVA	10000	20000	78500	98500	197000	
	Metropolitan area	200KVA	20000	40000	157000	197000	394000	
		300KVA	30000	60000	235500	295500	591000	
		500KVA	50000	100000	392500	492500	985000	
		750KVA	75000	150000	588750	738750	1477500	
		1000KVA	100000	200000	785000	985000	1970000	
		1500KVA	150000	300000	1177500	1477500	2955000	
		2000KVA	200000	400000	1570000	1970000	3940000	
		3000KVA	300000	600000	2385000	2985000	5970000	
		5000KVA	500000	1000000		5015000	10030000	
27 HT	2(c)(I) Applicable to areas other than Bangalore	100KVA	10000	18000	60000	78000	156000	
	Metropolitan area	200KVA	20000	36000	157000	193000	386000	
		300KVA	30000	54000	244500	298500	597000	
		500KVA	50000	90000	392500	482500	965000	
		750KVA	75000	135000	588750	723750	1447500	
		1000KVA	100000	180000	785000	965000	1930000	
		1500KVA	150000	270000	1177500	1447500	2895000	
		2000KVA	200000	360000	1570000	1930000	3860000	
		3000KVA	300000	540000	1850000	2390000	4780000	
		5000KVA	500000	900000	3150000	4050000	8100000	
27 HT	2(c)(II) Applicable to areas other than Bangalore	100KVA	10000	18000	70000	88000	176000	
	Metropolitan area	200KVA	20000	36000	140000	176000	352000	
		300KVA	30000	54000	210000	264000	528000	
		500KVA	50000	90000	350000	440000	880000	
		750KVA	75000	135000	525000	660000	1320000	
		1000KVA	100000	180000	700000	880000	1760000	
		1500KVA	150000	270000	1050000	1320000	2640000	
		2000KVA 3000KVA	200000 300000	360000 540000	1400000 2150000	1760000 2690000	3520000 5380000	
		5000KVA	500000	900000	3650000	4550000	9100000	
28 HT	3(a)(I) Applicable to Lift Irrigation under Govt.	per HP	88	0	176	176	530	· · · · · · · · · · · · · · · · · · ·
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Supporting Documentation for implementation of Ease of Doing Business Reforms in the State of Karnataka

Energy Department, Gulbarga Electricity Supply Co (GESCOM)

Area 7a: Obtaining Electricity Connection DIPP Recommendation No.186: Ensure that users are provided of fixed cost estimate based on the load required for obtaining electricity connection in Industrial area.

Response: Yes

Compliance Report

URL*	www.gescom.in
G.O./Notification/Act	G.O/Act
Screenshots	Attached Screen Shots
Compliance Reform	GESCOM provides a ready reckoner of the fixed cost based on the loads required for obtaining the electricity connections in all the tariffs and provision has been made for the public to view the same in website.

*If the link does not open directly (when clicked), please copy paste the URL into browser address bar.



Ready Reckoner.pdf						1/8				<u> </u>	±		
<	5	GULBARGA ELECTRICITY SUPPLY COMPANY LIMITED Fixed Cost details											
		Sl.No.	Tariff	Sanctione d load in KW/KVA/ HP	No. of units	Fixed charges x 2 times	Energy charges x 2 times	Total ISD required	ISD rounded of				
			LT-2 (a)(i) Domestic	1 KW 2 KW	45 90	40	297 502	337 602	340 600				
			Lighting/c	3 KW	135	160 .	1140	1300	1300				
			ombined	4 KW 5 KW	180 225	220	1686 2188	1906 2468	1910 2470				
		1	lighting,	6 KW	225	280 - 340	2188	3104	3100				
			heating	7 KW	315	400	3340	3740	3740				
			and	8 KW	360	460	3916	4376	4380				
			motive	9 KW	405	520	4492	5012	5010				
			power	10 KW	450	580	5068	5648	5650				
	~												
	·		LT-2(b)	1 KW	45	120	513	633	630	Min. Rs.60 per month			
				2 KW	90	140	1026	1166	1170				

Supporting Documentation for implementation of Ease of Doing Business Reforms in the State of Karnataka

Energy Department, Chamundeshwari Electricity Supply Co (CESCOM)

Area 7a: Obtaining Electricity Connection

DIPP Recommendation No.186: Ensure that users are provided of fixed cost estimate based on the load required for obtaining electricity connection in Industrial area.

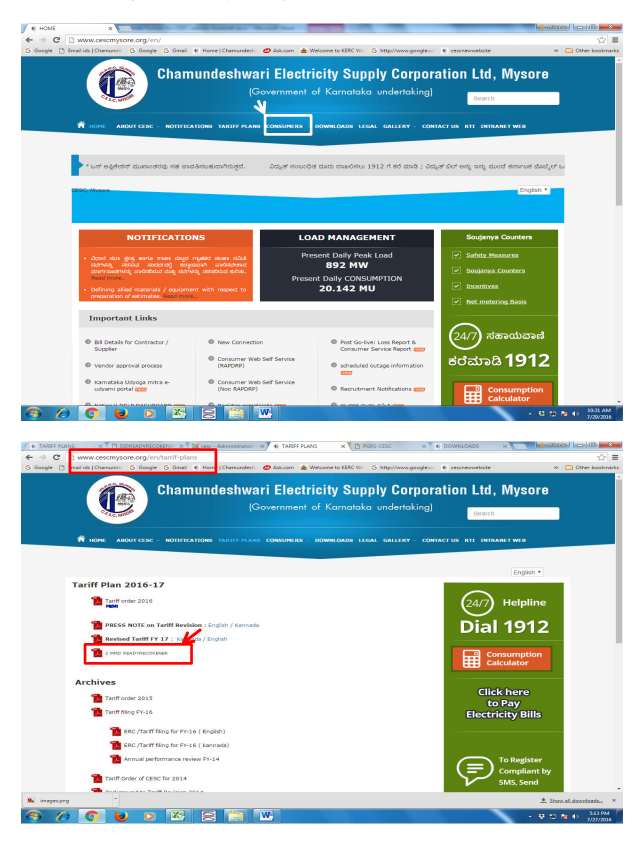
Response: Yes

Compliance Report

URL*	http://www.cescmysore.org/administrator/components/ /com_upload/media/ISDREADYRECOKENER.pdf
G.O./Notification/Act	G.O/Act
Screenshots	Attached Screen Shots
Compliance Reform	CESC provides a ready reckoner of the fixed cost based on the loads required for obtaining the electricity connections in all the tariffs and provision has been made for the public to view the same in website.

* If the link does not open directly (when clicked), please copy paste the URL into browser address bar.

Home page www.cescmysore.org, click on Tariff plans



Tariff LT-1 LT-2(a)(Nature of Installations Applicable to installations serviced under Bhagyaijothi and Kuirzyothi (BJIKJ) schemes Applicable to lighting/combined lighting,heating and motive powe	Sanctioned Load 250W 250 to 500W		Fixed Charges	Dated 30-03-2016 Energy Charges 90.72	Total Bill 90.72	2MMD to be Collected 181.44	nearest Ten Rupees 180.00	_
	Kulinayothi (BJ/KJ) schemes.	250 to 500W	11			90.72	181 44	180.00	
LT-2(a)(Applicable to liphino/combined liphino heating and motive power	250 to 500W							
LT-2(a)(Applicable to lightling/combined lightling heating and motive power			. 30.00	33.00	63.00	126.00	130.00	
LT-2(a)(Applicable to lighting/combined lighting heating and motive ocwe		23	30.00	69.00	99.00	198.00	200.00	
LT-2(a)(Applicable to lighting/combined lighting heating and motive power	501 to 750W	34	30.00	107.60	137.60	275.20	280.00	
	(Category applicable to areas coming under City Municipal	10110 100011	45	30.00	156.00	186.00	372.00	370.00	÷
	Corporations and all areas under Urban Local Bodies)	1001 to 1250W		40.00	204.40	244.40	488.80	490.00	
		1251 to 1500W	68	50.00	257.20	307.20	614.40	610.00	
		1501 to 1750W		60.00	305.60	365.60	731.20	730.00	
		1751 to 2000W	90	70.00	354.00	424.00	848.00	850.00	
		1KW		30.00	156.00	186.00	372.00	370.00	
IT DOWN	Applicable to lighting/combined lighting heating and motive powe	r 2KW			354.00	424.00	848.00	850.00	
L1-2(a)(Corporations and all areas under Urban Local Bodies								
	11 Jan 19	5KW							
		250W							
		501 to 750W	34	20.00	103.40	123.40	246.80	250,00	
LT-2(a)(i	Applicable to lighting/combined lighting,heating and motive powe	r 751 to 1000W		20.00	148.50	168.50	337.00	340.00	
	(Category applicable to areas coming under Village Panchayats)	1001 to 1250W			193.60	221.10	442.20	440.00	
		1251 to 1500W							
		1751 10 200044	90	50.00	333 001	383.00	766.00	770.00	
-		T-2(a)(i) [Category applicable to areas coming under City Municipal Corporations and all areas under Urban Local Bodies	T-2(a)(i) Applicable to lighting/combined lighting beaking and motive power 200W Corporations and all areas under Urban Local Bodies 30W 30W Corporations and all areas under Urban Local Bodies 40W 30W T-2(a)(i) Applicable to urban Local Bodies 30W 250W	T-2(a)(i) Applicable to lighting/combined lighting, beaking and motive power (Corporations and all areas compounder of Municipal Corporations and all areas under Urban Local Bodies 250W 90 T-2(a)(i) Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas comming under Vitage Panchayats) 250 to 550W 23 T-2(a)(ii) Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas coming under Vitage Panchayats) 751 to 1000W 45 1001 to 1250W 56 1251 to 1000W 68 1501 to 1750W 79	Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas coming under UV han Local Bodies Corporations and all areas under Urban Local Bodies SKW 225 19000 250 to 550W 24 2000 250 to 550W 34 2000 501 to 750W 34 2000 1001 to 1250W 45 2750 1251 to 1500W 45 2750 1251 to 1500W 45 2750 1251 to 1500W 45 2750	T-2(a)(i) Applicable to biphing/combined lighting/heating and molive power 2XW 90 70.00 3364 00 Corporations and all areas under Urban Local Bodies 3XW 180 150.00 870.00 Applicable to areas coming under CV Municipal 3KW 180 150.00 870.00 3KW 225 190.00 1160 26 250W 11 20.00 160 26 4KW 180 150.00 870.00 1100 26 250W 11 20.00 66 70 5CV 2250 to 506W 23 20.00 66 70 51 to 100W 45 20.00 103 40 T-2(a)(i) Applicable to areas coming under Vilage Panchayats) 75 to 100W 45 20.00 103 40 1001 to 1250W 56 27 59 193 60 125 to 150W 35.00 242 80 101 to 150W 79 42.50 242 79 250 0 242 80	T-2(a)(i) Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas coming under Vitage Panchayata) 27:Wl 90 70:00 354:00 422:00 Applicable to Simplify combined lighting/combined lighting/combined lighting/combined lighting/combined lighting. Applicable to areas coming under Vitage Panchayata) 23:Wl 90 70:00 354:00 42:00 Applicable to inghting/combined lighting. Bodies 3:Wl 150 0 100:00 66:70 86:70 T-2(a)(i) Applicable to inghting/combined lighting. and motive power 2:50:10:750W 2:3 2:0:00 116:8:50 10:20:00 T-2(a)(i) Applicable to areas coming under Vitage Panchayata) 7:3:10:10:00W 45 2:0:00 114:50 12:34:00 T-2(a)(i) T-2(a)(i) 1:0:10:10:10:10:10:10:10:10:10:10:10:10:	T-2(a)(i) Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas coming under Visige Panchayste) 27/W 90 70.00 354.00 424.00 646.00 Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas coming under Visige Panchayste) 27/W 90 70.00 354.00 424.00 646.00 344.00 424.00 646.00 344.00 424.00 646.00 2040.00 356.00 1020.00 2040.00 2040.00 2040.00 2040.00 2040.00 2040.00 2040.00 2040.00 2040.00 130.05 2701.00 0 130.05 2701.00 2050.00 22.0 100.00 66.70 86.70 173.40 250.10.750W 23 20.00 66.70 86.70 173.40 246.60 51.01.100W 455 100.50 221.10 424.62 21.01.100W 455.0 103.50 221.10 424.20 101.10.1250W 56.6 237.00 148.50 165.05 337.00 105.10.1750W 79 42.50 227.01 442.20 125.10.100W 56	Applicable to lighting/combined lighting, heating and motive power (Category applicable to areas coming under Vitage Panchayets) 27/W 90 70.00 354.00 424.00 880.00 880.00 380.00 380.00 2040.00

Supporting Documentation for implementation of Ease of Doing Business Reforms in the State of Karnataka

Concerned Department: Energy Department, Hubli Electricity Supply Co (HESCOM)

Area 7a: Obtaining Electricity Connection

DIPP Recommendation No.186: Ensure that users are provided of fixed cost estimate based on the load required for obtaining electricity connection in Industrial area.

Response: Yes

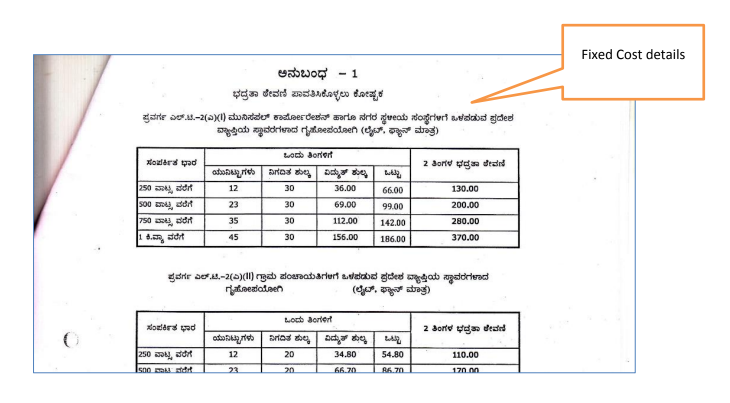
Compliance Report

URL*	http://www.hescom.in/tariff-order.html
G.O./Notification/Act	G.O/Act
Screenshots	Attached Screen Shots
Compliance Reform	HESCOM provides a ready reckoner of
	the fixed cost based on the loads required
	for obtaining the electricity connections in
	all the tariffs and provision has been
	made for the public to view the same in
	website.

* If the link does not open directly (when clicked), please copy paste the URL into browser address bar.



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Collection of Se HESCOM Tariff Paper Notificati	ecurity Deposit as per Tariff O Order 2016 on of HESCOM tariff FY-16(Ki on of HESCOM tariff FY-16(Ei	annada).	Step 2		



Supporting Documentation for implementation of Ease of Doing Business Reforms in the State of Karnataka

Concerned Department: Energy Department, Mangalore Electricity Supply Co (MESCOM)

Area 7a: Obtaining Electricity Connection

DIPP Recommendation No.186: Ensure that users are provided of fixed cost estimate based on the load required for obtaining electricity connection in Industrial area.

Response: Yes

Compliance Report

URL*	http://mesco.in/pdf/2mmd.pdf
G.O./Notification/Act	G.O/Act
Screenshots	Attached Screen Shots
Compliance Reform	MESCOM provides a ready reckoner
	showing details of Initial Security
	Deposits based on the loads required for
	obtaining the electricity connections in all
	the tariffs and provision has been made
	for the public to view the same in
	website.

*If the link does not open directly (when clicked), please copy paste the URL into browser address bar.

Step – 1: Click on "Ready Reckoner details of 2 MMD" link in home page of MESCOM Website.



Step - 2:

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										MAN	GALORI	ELECTR	CITY SUP	PLY CON	IPANY L	MITED		-								
Load	Ta Load BJ/KJ LT2 KW LT3 KW				ariff 20	riff 2017 Initial security deposit 2MMD from 1: LT 4 in HP 3MMD L1					LT 5 HP LT 6			14	HT per				KVA							
(KW)	5 3/K3			2 80																						
	tT-1	LT 2(ai)	LT 2(aii)	LT- 2(bi)	LT- 2(bii)	LT3 -i	LT3 -i DBT	LT3 -ii	LT3 -ii DBT	LT 4a	LT 4b	LT 4ci	LT 4cii	LT 5a	LT 5 DBT KW	LT 5b	LT 5 DBT KW	LT 6 a in HP	LT6bin KW	HT 1	HT 2a	HT 2a rlwy and effi	HT 2b	HT 2c	HT 2c ii	HT 4
1		380	340	720	640	1410	1440	1300	1330	1420		930	960	420		410		730	4080	1280	1600	1560	1970	1560	1760	1390
2		850	770	1370	1220	2910	2970	2700	2760	2840		1860	1920	840		820		1460	8560							
3		1430	1300	1960	1750	4410	4500	4090	4180	4260		2790	2880	1250		1230		2190	12840							
4		2040	1870		2340	5910	6030	5490	5610			3720	3840	1670		1640		2920	17120							
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6		4110	3740		4360	10420	9100 10630	8280 9680	9890	9940		6510	6720	2560 2990	4030	2520	3400	4380	29950							
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9		5510	5020	6370	5740	13420	13690	12470	12740			8370	8640	3840	5180	3780	5100	6570	38510							
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12	*	7610	692 0	8650	7820	17930	18290	16650	17010	17030	11520	11160	11520	5120	6910	5040	6790	8760								
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28	5			20820		41960	42800	38990	39830		26880		26880	12860	17840	12610	17280									
29	ő	19530			19560	43460	44330	40380	41250		27840		27840	13380	18530	13110	17920	-							<u> </u>	
30	2	20230	18370	22340	20250	44960	45860	41780	42680	42570	28800	27900	28800	13890	19220	13610	18570	21890								

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mesco.in/pdf/2mmd.pdf
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