

अस्वीकरण

इस रिपोर्ट में अन्तर्निहित जानकारी विभिन्न राज्य विद्युत नियामक आयोगों द्वारा जारी किए गए टैरिफ आदेशों अथवा विभिन्न राज्य विद्युत यूटिलिटियों द्वारा जारी टैरिफ नोटिसों से संकलित की गई है। इस बात को सुनिश्चित करने का भरसक प्रयत्न किया गया है कि संकलित जानकारी त्रुटिहीन हो। तथापि, केंद्रीय विद्युत प्राधिकरण ऐसी किसी जानकारी की परिशुद्धता अथवा परिपूर्णता के बारे में कोई प्रतिवेदन अथवा आश्वासन अभिव्यक्त या समाविष्ट नहीं करता। केंद्रीय विद्युत प्राधिकरण इस प्रकाशन अथवा इसकी विषय वस्तुओं के उपयोग से उठाई गई किसी भी प्रकार की हानि के लिए उत्तरदायी नहीं होगा।

DISCLAIMER

The information contained in this report is compiled from the Tariff Orders issued by various State Electricity Regulatory Commissions or Tariff Notices issued by various State Power Utilities. Utmost care has been taken to ensure that the information compiled is free from errors. However, Central Electricity Authority makes no representation or warranty, express or implied, as to the accuracy or completeness or any such information. Central Electricity Authority shall not be liable for any losses incurred by users from any use of this publication or its contents.

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6(a).	250 KW (40% L.F)	73000 Units/Month	182
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6(d).	500 KW (60% L.F)	219000 Units/Month	187
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6(k).	20000 KW (40%L.F)	5840000 Units/Month	197
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7(c).	10000 KW(40% L.F)	2920000 Units/Month	203
7(d).	10000 KW(60% L.F)	4380000 Units/Month	205
7(e).	20000 KW(40% L.F)	5840000 Units/Month	206
7(f).	20000 KW(60% L.F)	8760000 Units/Month	208
7(g).	50000 KW(40% L.F)	14600000 Units/Month	209
7(h).	50000 KW(60% L.F)	21900000 Units/Month	211

64. पावर इन्टेंसिव उद्योग - POWER INTENSIVE INDUSTRIES

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65. रेलवे ट्रैक्शन - RAILWAY TRACTION

9.	12500 KW	2500000 Units/Month	214
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Executive Summary

Central Electricity Authority, in fulfillment of its obligation under Section 73(i) & (j) of the Electricity Act, 2003, is mandated to collect, record and make public, from time to time, information/statistics about the Indian power sector. Accordingly, the Annual edition of book titled “**Electricity Tariff & Duty and Average rates of Electricity Supply in India**” as on 31st March, 2024 has been brought out by CEA.

The effective rates of electricity presented in the publication are computed based on assumed consumption at various levels of sanctioned/contracted load of consumers, taking into account the increased usage of electrical appliances and improvement in the standard of living. Apart from the calculated effective rates, a comprehensive tabulation of the retail tariffs as per tariff orders issued by the State Electricity Regulatory Commissions/Joint Electricity Regulatory Commissions have also been compiled.

The Publication consists of three parts. Part-1 contains **Overview of Tariff** which includes information compiled from the tariff orders under the headings of (i) Category wise maximum and minimum estimated average rates of electricity in the country at various loads/consumption levels, (ii) State wise details where agriculture power is free and where un-metered agriculture power is at fixed rate, (iii) State wise details of tariff applicable for Public Charging Stations, (iv) Electricity duty/tax/cess/surcharge leviable on different consumer categories, (v) Time of day (TOD) tariff scheme, (vi) Tariff for special power supply schemes for Kutir-Jyoti/ Bhagyajyoti/BPL/Jeevan Dhara/Lifeline etc., (vii) State wise details of consumer categories where subsidy has been provided by the State Government concerned on Fixed Charge as well as Energy Charge both, as obtained from tariff order/State Govts., (viii) Cross subsidy, (ix) Cross subsidy surcharge (x) Wheeling charge and (xi) Regulatory Assets. Part-2 of this publication contains **Summary of Notified Tariffs of Electricity** for various categories of consumers in States/Union Territories issued by the respective State Electricity Regulatory Commission/Joint Electricity Regulatory Commission. Part-3 contains **Average Rates of Electricity Supply** and Electricity Duty based on the assumed load and consumption for various categories of consumers.

34 States/UTs have issued tariff order during FY 2023-24. The States/UTs where tariff revisions have not been done during FY 2023-24 are Arunachal Pradesh (tariff w.e.f. 01.06.2018) and Delhi (tariff w.e.f. 01.10.2021).

32 States/UTs have issued tariff for Public Charging Stations during FY 2023-24. For LT category, tariff varies from 360 paise/unit (Chandigarh) to 1212.95 paise/unit (Jharkhand) (Urban) and for HT category, tariff varies from 444.44 paise/unit (Delhi) to 1482.80 paise/unit (Kerala).

The States/UTs where Power supply for Agriculture for FY 2023-24 was free were Andhra Pradesh (Non-Corporate Farmers/Sugarcane Crushing/Rural Horticulture Nurseries), Karnataka (IP Sets

upto and inclusive of 10HP), Puducherry, Punjab (for all connected load), Tamil Nadu (for all connected load) and Telangana (other than Corporate farmers) and where Agriculture power was at fixed rate were Bihar, Gujarat, Haryana, Jammu & Kashmir, Ladakh, Maharashtra, Punjab, Rajasthan and Uttar Pradesh.

The States/UTs where there is no Electricity Duty/Tax/Cess for FY 2023-24 are Andaman and Nicobar Island, Arunachal Pradesh, Dadra and Nagar Haveli & Daman and Diu, Lakshadweep, Manipur, Mizoram, Nagaland, Puducherry and Sikkim.

30 States/UTs have notified Time of Day (ToD) Tariff in the Tariff orders issued by the respective State Electricity Regulatory Commission/Joint Electricity Regulatory Commission for the FY 2023-24.

The States/UTs viz. Andaman & Nicobar, Arunachal Pradesh, Assam, Bihar, Dadra & Nagar Haveli & Daman & Diu, Goa, Gujarat, Himachal Pradesh, Jammu & Kashmir, Karnataka, Kerala, Ladakh, Lakshadweep, Madhya Pradesh, Maharashtra, Manipur, Meghalaya, Mizoram, Odisha, Puducherry, Rajasthan, Tripura, Uttarakhand, Uttar Pradesh and West Bengal provided subsidised power under special schemes viz. Kutir Jyoti/ Bhagyajyothi/ Below Poverty Line (BPL)/ Jeevan Dhara/ Life Line and Low Income Group Consumers during FY 2023-24.

The States/UTs where subsidy has been provided by State Government on both Fixed Charge as well as Energy Charge for FY 2023-24 were Andhra Pradesh, Bihar, Chhattisgarh, Delhi, Gujarat, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Puducherry, Punjab, Rajasthan, Tamil Nadu and West Bengal; and where subsidy has been provided by State Government on Energy Charge only were Andaman & Nicobar Islands, Assam, Bihar, Haryana, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Karnataka, Ladakh, Madhya Pradesh, Maharashtra, Manipur, Mizoram, Puducherry, Punjab, Rajasthan, Sikkim, Tamil Nadu, Telangana, Tripura and Uttar Pradesh.

Methodology adopted for calculation of Effective rate

For Example:- Rajasthan (Tariff w.e.f. 01.04.2023)

a. Domestic Category (From Tariff order)

S.No	Consumption Slab	Fixed/Demand Charge	Energy Charge (Paise/kWh)
1.	0 - 50 units	230 Rs/Month	475
2.	51 – 150 units	230 Rs/Month	650
3.	151 – 300 units	275 Rs/Month	735
4.	301 - 500 units	345 Rs/Month	765
5.	Above 500 units	400 Rs/Month	795

b. Details of Electricity Duty/Tax/Cess levied in Rajasthan for FY 2023-24

Category	Electricity Duty	Urban cess
Domestic	40 paisa/unit	15 paisa/unit*

*For the consumers having connection in municipal area and consumption more than 100 units/month.

c. Calculation of Effective rates (Paise/kWh)

1. Domestic (Assumed load and consumption- 1 kW, 100 units)

$$\text{Fixed charge} = 230 * 100 / 100 = 230 \text{ paise/kWh}$$

$$\text{Energy charge} = (475 * 50 + 650 * 50) / 100 = 562.5 \text{ paise/kWh}$$

$$\text{Average rate} = \text{Fixed charge} + \text{Energy charge}$$

$$= 230 + 562.5 = 793 \text{ paise/kWh}$$

$$\text{Electricity Duty} = 40 \text{ paise/kWh}$$

$$\text{Total} = \text{Average rate} + \text{Electricity Duty} = 793 + 40 = 833 \text{ paise/kWh}$$

2. Domestic (Assumed load and consumption- 2 kW, 200 units)

$$\text{Fixed charge} = 275 * 100 / 200 = 137.5 \text{ paise/kWh}$$

$$\text{Energy charge} = (475 * 50 + 650 * 100 + 735 * 50) / 200 = 627.5 \text{ paise/kWh}$$

$$\text{Average rate} = \text{Fixed charge} + \text{Energy charge}$$

$$= 137.5 + 627.5 = 765 \text{ paise/kWh}$$

$$\text{Electricity Duty} = 40 + 15 = 55 \text{ paise/kWh}$$

$$\text{Total} = \text{Average rate} + \text{Electricity Duty} = 765 + 55 = 820 \text{ paise/kWh}$$

3. Domestic (Assumed load and consumption- 4 kW, 400 units)

Fixed charge = $345*100/400 = 86.25$ paise/kWh

Energy charge = $(475*50 + 650*100 + 735*150 + 765*100)/400 = 688.75$ paise/kWh

Average rate = Fixed charge + Energy charge

$$= 86.25 + 688.75 = 775 \text{ paise/kWh}$$

Electricity Duty = $40+15 = 55$ paise/kWh

Total = Average rate + Electricity Duty = $775+55 = 830$ paise/kWh

4. Domestic (Assumed load and consumption- 6 kW, 600 units)

Fixed charge = $400*100/600 = 66.67$ paise/kWh

Energy charge = $(475*50 + 650*100 + 735*150 + 765*200 + 795*100)/600 = 719.17$ paise/kWh

Average rate = Fixed charge + Energy charge

$$= 66.67 + 719.17 = 786 \text{ paise/kWh}$$

Electricity Duty = $40+15 = 55$ paise/kWh

Total = Average rate + Electricity Duty = $786+55 = 841$ paise/kWh

5. Domestic (Assumed load and consumption- 8 kW, 800 units)

Fixed charge = $400*100/800 = 50$ paise/kWh

Energy charge = $(475*50 + 650*100 + 735*150 + 765*200 + 795*300)/800 = 738.13$ paise/kWh

Average rate = Fixed charge + Energy charge

$$= 50 + 738.13 = 788 \text{ paise/kWh}$$

Electricity Duty = $40+15 = 55$ paise/kWh

Total = Average rate + Electricity Duty = $788+55 = 843$ paise/kWh

6. Domestic (Assumed load and consumption- 10 kW, 1000 units)

Fixed charge = $400*100/1000 = 40$ paise/kWh

Energy charge = $(475*50 + 650*100 + 735*150 + 765*200 + 795*500)/1000 = 749.5$ paise/kWh

Average rate = Fixed charge + Energy charge

$$= 50 + 749.5 = 790 \text{ paise/kWh}$$

Electricity Duty = $40+15 = 55$ paise/kWh

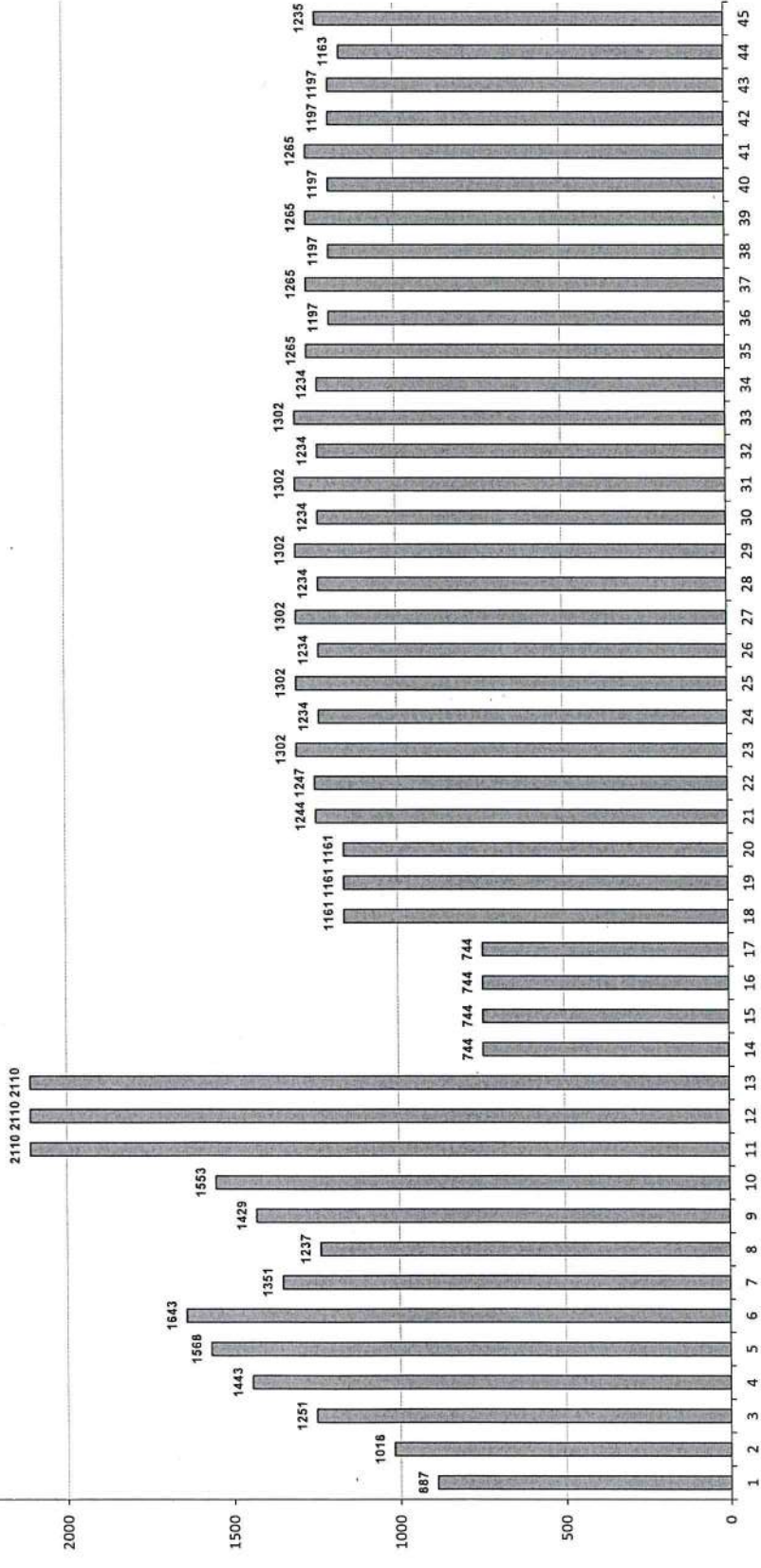
Total = Average rate + Electricity Duty = $790+55 = 845$ paise/kWh

Same method adopted for calculation of Effective Rate for other categories viz. Commercial, Agriculture, LT-Industrial, HT-Industrial and Railway Traction.

CATEGORY-WISE MAXIMUM & MINIMUM EFFECTIVE RATES OF ELECTRICITY IN THE COUNTRY AT VARIOUS ASSUMED SANCTIONED LOADS / CONSUMPTION LEVELS

S.No.	Category	Load/consumption	Max. (P/KWh)	State/ Utility	Min. (P/KWh)	State/ Utility
1	DOMESTIC	1 KW (100 Unit/Month)	887	Bihar (Urban Areas)	113	Tamilnadu
2		2 KW (200 Unit/Month)	1018	Maharashtra	205	Dadra & Nagar Haveli and Daman & Diu
3		4 KW (400 Unit/Month)	1251	Maharashtra	248	Dadra & Nagar Haveli and Daman & Diu
4		6 KW (600 Unit/Month)	1443	Maharashtra	282	Dadra & Nagar Haveli and Daman & Diu
5		8 KW (800 Unit/Month)	1568	Maharashtra	299	Dadra & Nagar Haveli and Daman & Diu
6		10 KW (1000 Unit/Month)	1643	Maharashtra	309	Dadra & Nagar Haveli and Daman & Diu
7	COMMERCIAL	2 KW (300 Unit/Month)	1351	Maharashtra	415	Dadra & Nagar Haveli and Daman & Diu
8		5 KW (750 Unit/Month)	1237	Maharashtra	435	Dadra & Nagar Haveli and Daman & Diu
9		10 KW (1500 Unit/Month)	1429	Andaman & Nicobar Island	442	Dadra & Nagar Haveli and Daman & Diu
10		20 KW (3000 Unit/Month)	1553	Andaman & Nicobar Island	445	Dadra & Nagar Haveli and Daman & Diu
11		30 KW (4500 Unit/Month)	2110	Maharashtra	446	Dadra & Nagar Haveli and Daman & Diu
12		40 KW (6000 Unit/Month)	2110	Maharashtra	447	Dadra & Nagar Haveli and Daman & Diu
13		50 KW (7500 Unit/Month)	2110	Maharashtra	447	Dadra & Nagar Haveli and Daman & Diu
14	AGRICULTURE	2 HP (400 Unit/Month)	744	Bihar	0	Karnataka, Puducherry, Punjab & Tamil Nadu
15		3 HP (600 Unit/Month)	744	Bihar	0	Karnataka, Puducherry, Punjab & Tamil Nadu
16		5 HP (1000 Unit/Month)	744	Bihar	0	Karnataka, Puducherry, Punjab & Tamil Nadu
17		10 HP (2000 Unit/Month)	744	Bihar	0	Karnataka, Puducherry, Punjab & Tamil Nadu
18	SMALL INDUSTRIES	5 KW (750 Unit/Month)	1161	Bihar	430	Arunachal Pradesh, Sikkim (Rural)
19		10 KW (15000 Unit/Month)	1161	Bihar	430	Arunachal Pradesh
20		15 KW (22500 Unit/Month)	1161	Bihar	430	Arunachal Pradesh
21	MEDIUM INDUSTRIES	50 KW (7500 Unit/Month)	1244	Maharashtra - Mumbai (TATA)	430	Arunachal Pradesh
22		100 KW (15000 Unit/Month)	1247	Andaman & Nicobar Island	430	Arunachal Pradesh
23	LARGE INDUSTRIES AT 11 KV	250 KW 40% LF (73000 Unit/Month) (AT 11 KV)	1302	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
24		250 KW 60% LF (109500 Unit/Month) (AT 11 KV)	1234	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
25		500 KW 40% LF (146000 Unit/Month) (AT 11 KV)	1302	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
26		500 KW 60% LF (219000 Unit/Month) (AT 11 KV)	1234	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
27		1000 KW 40% LF (292000 Unit/Month) (AT 11 KV)	1302	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
28		1000 KW 60% LF (438000 Unit/Month) (AT 11 KV)	1234	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
29		5000 KW 40% LF (1460000 Unit/Month) (AT 11 KV)	1302	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
30		5000 KW 60% LF (2190000 Unit/Month) (AT 11 KV)	1234	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
31		10000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)	1302	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
32		10000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)	1234	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
33		20000 KW 40% LF (5840000 Unit/Month) (AT 11 KV)	1302	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
34		20000 KW 60% LF (8760000 Unit/Month) (AT 11 KV)	1234	Maharashtra (Non-continuous Industries)	385	Arunachal Pradesh
35	LARGE INDUSTRIES AT 33 KV	5000 KW 40% LF (1460000 Unit/Month) (AT 33 KV)	1265	Maharashtra	350	Arunachal Pradesh
36		5000 KW 60% LF (2190000 Unit/Month) (AT 33 KV)	1197	Maharashtra	350	Arunachal Pradesh
37		10000 KW 40% LF (2920000 Unit/Month) (AT 33 KV)	1265	Maharashtra	350	Arunachal Pradesh
38		10000 KW 60% LF (4380000 Unit/Month) (AT 33 KV)	1197	Maharashtra	350	Arunachal Pradesh
39		20000 KW 40% LF (5840000 Unit/Month) (AT 33 KV)	1265	Maharashtra	350	Arunachal Pradesh
40		20000 KW 60% LF (8760000 Unit/Month) (AT 33 KV)	1197	Maharashtra	350	Arunachal Pradesh
41		50000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)	1265	Maharashtra	350	Arunachal Pradesh
42		50000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)	1197	Maharashtra	350	Arunachal Pradesh
43	POWER INTENSIVE INDUSTRIES	50000 KW 60% LF (21900000 Unit/Month)	1197	Maharashtra	325	Arunachal Pradesh
44		50000 KW 80% LF (29200000 Unit/Month)	1163	Maharashtra	325	Arunachal Pradesh
45	RAILWAY TRACTION	12500 KW (2500000 Unit/Month)	1235	Uttar Pradesh	600	Gujarat (AT 132 KV)

Category wise Maximum Effective Rates of electricity in the country at various sanctioned loads/assumed consumption levels



Category/State/Utility Reference

Index of Categories/States/Utilities for Categorywise Maximum Effective Rates of electricity in the country at various sanctioned loads/assumed consumption leve

S. No.	Category	Load/Consumption	State/Utility where applicable
1	DOMESTIC	1 KW (100 Unit/Month)	Bihar (Urban Areas)
2	DOMESTIC	2 KW (200 Unit/Month)	Maharashtra
3	DOMESTIC	4 KW (400 Unit/Month)	Maharashtra
4	DOMESTIC	6 KW (600 Unit/Month)	Maharashtra
5	DOMESTIC	8 KW (800 Unit/Month)	Maharashtra
6	DOMESTIC	10 KW (1000 Unit/Month)	Maharashtra
7	COMMERCIAL	2 KW (300 Unit/Month)	Maharashtra
8	COMMERCIAL	5 KW (750 Unit/Month)	Maharashtra
9	COMMERCIAL	10 KW (1500 Unit/Month)	Andaman & Nicobar Island
10	COMMERCIAL	20 KW (3000 Unit/Month)	Andaman & Nicobar Island
11	COMMERCIAL	30 KW (4500 Unit/Month)	Maharashtra
12	COMMERCIAL	40 KW (6000 Unit/Month)	Maharashtra
13	COMMERCIAL	50 KW (7500 Unit/Month)	Maharashtra
14	AGRICULTURE	2 HP (400 Unit/Month)	Bihar
15	AGRICULTURE	3 HP (600 Unit/Month)	Bihar
16	AGRICULTURE	5 HP (1000 Unit/Month)	Bihar
17	AGRICULTURE	10 HP (2000 Unit/Month)	Bihar
18	SMALL INDUSTRIES	5 KW (750 Unit/Month)	Bihar
19	SMALL INDUSTRIES	10 KW (15000 Unit/Month)	Bihar
20	SMALL INDUSTRIES	15 KW (22500 Unit/Month)	Bihar
21	MEDIUM INDUSTRIES	50 KW (7500 Unit/Month)	Maharashtra - Mumbai (TATA)
22	MEDIUM INDUSTRIES	100 KW (15000 Unit/Month)	Andaman & Nicobar Island
23	LARGE INDUSTRIES AT 11 KV	250 KW 40% LF (730000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
24	LARGE INDUSTRIES AT 11 KV	250 KW 60% LF (1095000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
25	LARGE INDUSTRIES AT 11 KV	500 KW 40% LF (1460000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
26	LARGE INDUSTRIES AT 11 KV	500 KW 60% LF (2190000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
27	LARGE INDUSTRIES AT 11 KV	1000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
28	LARGE INDUSTRIES AT 11 KV	1000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
29	LARGE INDUSTRIES AT 11 KV	5000 KW 40% LF (14600000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
30	LARGE INDUSTRIES AT 11 KV	5000 KW 60% LF (21900000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
31	LARGE INDUSTRIES AT 11 KV	10000 KW 40% LF (29200000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
32	LARGE INDUSTRIES AT 11 KV	10000 KW 60% LF (43800000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
33	LARGE INDUSTRIES AT 11 KV	20000 KW 40% LF (58400000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
34	LARGE INDUSTRIES AT 11 KV	20000 KW 60% LF (87600000 Unit/Month) (AT 11 KV)	Maharashtra (Non-continuous Industries)
35	LARGE INDUSTRIES AT 33 KV	5000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)	Maharashtra
36	LARGE INDUSTRIES AT 33 KV	5000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)	Maharashtra
37	LARGE INDUSTRIES AT 33 KV	10000 KW 40% LF (29200000 Unit/Month) (AT 33 KV)	Maharashtra
38	LARGE INDUSTRIES AT 33 KV	10000 KW 60% LF (43800000 Unit/Month) (AT 33 KV)	Maharashtra
39	LARGE INDUSTRIES AT 33 KV	20000 KW 40% LF (58400000 Unit/Month) (AT 33 KV)	Maharashtra
40	LARGE INDUSTRIES AT 33 KV	20000 KW 60% LF (87600000 Unit/Month) (AT 33 KV)	Maharashtra
41	LARGE INDUSTRIES AT 33 KV	50000 KW 40% LF (146000000 Unit/Month) (AT 33 KV)	Maharashtra
42	LARGE INDUSTRIES AT 33 KV	50000 KW 60% LF (219000000 Unit/Month) (AT 33 KV)	Maharashtra
43	POWER INTENSIVE INDUSTRIES	50000 KW 60% LF (219000000 Unit/Month)	Maharashtra
44	POWER INTENSIVE INDUSTRIES	50000 KW 80% LF (292000000 Unit/Month)	Maharashtra
45	RAILWAY TRACTION	12500 KW (2500000 Unit/Month)	Uttar Pradesh

Category wise Minimum Effective Rates of electricity in the country at various sanctioned loads/assumed consumption levels



Category/State/Utility Reference

Index of Categories/States/Utilities for Categorywise Minimum Effective Rates of electricity in the country at various sanctioned loads/assumed consumption levels

S. No.	Category	Load/Consumption	State/Utility where applicable
1	DOMESTIC	1 KW (100 Unit/Month)	Tamilnadu
2	DOMESTIC	2 KW (200 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
3	DOMESTIC	4 KW (400 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
4	DOMESTIC	6 KW (600 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
5	DOMESTIC	8 KW (800 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
6	DOMESTIC	10 KW (1000 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
7	COMMERCIAL	2 KW (300 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
8	COMMERCIAL	5 KW (750 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
9	COMMERCIAL	10 KW (1500 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
10	COMMERCIAL	20 KW (3000 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
11	COMMERCIAL	30 KW (4500 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
12	COMMERCIAL	40 KW (6000 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
13	COMMERCIAL	50 KW (7500 Unit/Month)	Dadra & Nagar Haveli and Daman & Diu
14	AGRICULTURE	2 HP (400 Unit/Month)	Karnataka, Puducherry, Punjab & Tamil Nadu
15	AGRICULTURE	3 HP (600 Unit/Month)	Karnataka, Puducherry, Punjab & Tamil Nadu
16	AGRICULTURE	5 HP (1000 Unit/Month)	Karnataka, Puducherry, Punjab & Tamil Nadu
17	AGRICULTURE	10 HP (2000 Unit/Month)	Karnataka, Puducherry, Punjab & Tamil Nadu
18	SMALL INDUSTRIES	5 KW (750 Unit/Month)	Arunachal Pradesh, Sikkim (Rural)
19	SMALL INDUSTRIES	10 KW (15000 Unit/Month)	Arunachal Pradesh
20	SMALL INDUSTRIES	15 KW (22500 Unit/Month)	Arunachal Pradesh
21	MEDIUM INDUSTRIES	50 KW (7500 Unit/Month)	Arunachal Pradesh
22	MEDIUM INDUSTRIES	100 KW (15000 Unit/Month)	Arunachal Pradesh
23	LARGE INDUSTRIES AT 11 KV	250 KW 40% LF (73000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
24	LARGE INDUSTRIES AT 11 KV	250 KW 60% LF (109500 Unit/Month) (AT 11 KV)	Arunachal Pradesh
25	LARGE INDUSTRIES AT 11 KV	500 KW 40% LF (146000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
26	LARGE INDUSTRIES AT 11 KV	500 KW 60% LF (219000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
27	LARGE INDUSTRIES AT 11 KV	1000 KW 40% LF (292000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
28	LARGE INDUSTRIES AT 11 KV	1000 KW 60% LF (438000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
29	LARGE INDUSTRIES AT 11 KV	5000 KW 40% LF (1460000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
30	LARGE INDUSTRIES AT 11 KV	5000 KW 60% LF (2190000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
31	LARGE INDUSTRIES AT 11 KV	10000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
32	LARGE INDUSTRIES AT 11 KV	10000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
33	LARGE INDUSTRIES AT 11 KV	20000 KW 40% LF (58400000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
34	LARGE INDUSTRIES AT 11 KV	20000 KW 60% LF (87600000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
35	LARGE INDUSTRIES AT 33 KV	5000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
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40	LARGE INDUSTRIES AT 33 KV	20000 KW 60% LF (87600000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
41	LARGE INDUSTRIES AT 33 KV	50000 KW 40% LF (146000000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
42	LARGE INDUSTRIES AT 33 KV	50000 KW 60% LF (219000000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
43	POWER INTENSIVE INDUSTRIES	50000 KW 60% LF (219000000 Unit/Month)	Arunachal Pradesh
44	POWER INTENSIVE INDUSTRIES	50000 KW 80% LF (292000000 Unit/Month)	Arunachal Pradesh
45	RAILWAY TRACTION	12500 KW (2500000 Unit/Month)	Gujarat (AT 132 KV)

Statewise details where agricultural power is free

Sl. No.	State	Effective date	Category	Charge Rate
1	Andhra Pradesh (आంధ్ర प्रదేశ)	w.e.f. 01.04.2023	Agriculture & Related (Non-Corporate Farmers/Sugarcane Crushing/ Rural Horticulture Nurseries)	Nil
2	Karnataka (कर्नाटक)	w.e.f. 01.04.2023	IP Sets (Upto and inclusive of 10HP)	Nil
3	Puducherry (पुदूचेरी)	w.e.f. 01.04.2023	Agriculture	Nil
4	Punjab (ਪੰਜਾਬ)	w.e.f. 16.05.2023	Agriculture (For all connected load) (With Govt. subsidy)	Nil
5	Tamilnadu (தமிழ்நாடு)	w.e.f. 01.07.2023	Agriculture (For all connected load)	Nil
6	Telangana (తెలంగాణ)	w.e.f. 01.04.2023	Agricultural (Demand Side Management(DSM) measures mandatory) Other than Corporate farmers	Nil

Statewise details of un-metered agricultural supply where tariff is at fixed rate

Sl. No.	State	Effective date	Category	Charge Rate
1	Bihar (बिहार)	w.e.f. 01.04.2023	Irrigation & Agricultural service (Connected load based and load upto 100 HP) Unmetered supply	1350 Rs./HP/Month
2	Gujarat (ગુજરાત)	w.e.f. 01.04.2023	Agriculture (HP based tariff)	200 Rs./HP/Month
3	Haryana (हरियाणा)	w.e.f. 01.04.2023	Agriculture Tube-well (Unmetered) upto 15 BHP	15 Rs./BHP/Month
			Agriculture Tube-well (Unmetered) above 15 BHP	12 Rs./BHP/Month
4	Jammu & Kashmir (जम्मू एवं कश्मीर)	w.e.f. 01.12.2023	Agriculture (Unmetered upto 10 HP)	325 Rs./HP/Month
			Agriculture (Unmetered 11 to 20 HP)	357 Rs./HP/Month
			Agriculture (Unmetered above 20 HP)	1950 Rs./HP/Month
5	Ladakh (लद्दाख)	w.e.f. 01.11.2023	Agriculture (Unmetered upto 10 HP)	250 Rs./HP/Month
			Agriculture (Unmetered 11 to 20 HP)	275 Rs./HP/Month
			Agriculture (Unmetered above 20 HP)	1500 Rs./HP/Month
6	Maharashtra-MSEDCL* (महाराष्ट्र)	w.e.f. 01.04.2023	Agriculture (Unmetered Category 1 Zones) upto 5 HP	466 Rs./HP/Month
			Agriculture (Unmetered Category 1 Zones) above 5 HP and upto 7.5 HP	504 Rs./HP/Month
			Agriculture (Unmetered Category 1 Zones) above 7.5 HP	566 Rs./HP/Month
			Agriculture (Unmetered Category 2 Zones) upto 5 HP	361 Rs./HP/Month
			Agriculture (Unmetered Category 2 Zones) above 5 HP and upto 7.5 HP	395 Rs./HP/Month
			Agriculture (Unmetered Category 2 Zones) above 7.5 HP	457 Rs./HP/Month
7	Punjab (ਪੰਜਾਬ)	w.e.f. 16.05.2023	Agricultural Pumpsets (Without Government Subsidy) (Unmetered)	485 Rs./BHP/Month
8	Rajasthan (राजस्थान)	w.e.f. 01.04.2023	i) Agriculture LT (Unmetered) -General (getting supply in block hours)	Fixed Ch. 30 Rs/HP/Month PLUS Energy Ch. 745 Rs/HP/Month
			ii) Agriculture LT (Unmetered) - All others not covered under item (i) above and getting more than block hours supply	Fixed 60 Rs/HP/Month PLUS Energy Ch. 895 Rs/HP/Month
9	Uttar Pradesh (उत्तर प्रदेश)	w.e.f. 01.06.2023	Agriculture for private tubewell/Pumpset for irrigation purpose (contracted load upto 25 BHP) (Unmetered)	170 Rs./BHP/Month

* In Maharashtra Unmetered category charge includes wheeling charge also. Unmetered Category 1 Zones with consumption norm above 1318 hours/HP/year (Bhandup (U),Pune,Nashik,Baramati and Jalgaon). Category 2 Zones with consumption norm below 1318 hours/HP/year (Amravati,Aurangabad,Konkan,Kalyan,Kolhapur,Latur,Nagpur(U),Chandrapur,Gondia,Nanded and Akola)

**Summary of Electric Vehicle Charging Station tariffs prevailing in various States/UTs for FY 2023-24
(at 60kW assumed load and 5% utilisation factor)**

Sl. No.	States/Utility	Effective date	Consumer category	Fixed charge/Demand Charge	Energy Charge	Average Rate (Paise/kWh)	
						LT	HT
1	Andaman & Nicobar Islands (अंडमान एण्ड निकोबार)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	1000 Paise/kWh	1000.00	
2	Andhra Pradesh (आंध्र प्रदेश)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations	Nil	670 Paise/[kVAh/kWh]	670.00	
			HT- Electric Vehicle (EV) Charging stations	Nil	670 Paise/kVAh		744.44
3	Assam (असम)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations	150 Rs./kW/Month	590 Paise/kWh	1000.96	
			HT- Electric Vehicle (EV) Charging stations	180 Rs./kVA/Month	740 Paise/kWh		1287.95
4	Bihar (बिहार)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations	Nil	887 Paise/kWh	715.00	
			HT- Electric Vehicle (EV) Charging stations	Nil	800 Paise/kVAh		888.89
5	Chandigarh (चंडीगढ़)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	360 Paise/kWh	360.00	
6	Chhattisgarh (छत्तीसगढ़)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	500 Paise/kWh	500.00	
7	Dadra & Nagar Haveli (दादरा एवं नागर हवेली) and Daman & Diu (दमन और दीव)	w.e.f. 01.08.2023	LT- Electric Vehicle (EV) Charging stations	Nil	510 Paise/kVAh	566.67	
			HT- Electric Vehicle (EV) Charging stations	Nil	490 Paise/kVAh		544.44
8	DELHI (BRPL/BYPL/TPDDL) (दिल्ली)	w.e.f. 01.10.2021	LT- Charging stations for E-Rickshaw/E-Vehicle on Single Delivery Point/Swapping of Batteries	Nil	450 Paise/kWh	450.00	
			HT- Charging stations for E-Rickshaw/E-Vehicle on Single Delivery Point/Swapping of Batteries	Nil	400 Paise/kVAh		444.44
9	Goa (गोवा)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations	Nil	470 Paise/kVAh	522.22	
			HT- Electric Vehicle (EV) Charging stations	Nil	450 Paise/kVAh		500.00
10	GUJARAT (UGVCL/PGVCL/MVGCL/DGV CL) (गुजरात)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations	25 Rs./Installation/Month	410 Paise/kWh	411.14	
			HT- Electric Vehicle (EV) Charging stations				
			a) For billing demand upto the contract demand	25 Rs./KVA/Month	400 Paise/kWh		476.10
			b) For billing demand in excess of the contract demand	50 Rs./KVA/Month	400 Paise/kWh		552.21
11	Himachal Pradesh (हिमाचल प्रदेश)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	582 Paise/kWh	582.00	
12	Jammu & Kashmir (जम्मू एवं कश्मीर)	w.e.f. 01.12.2023	Electric Vehicle (EV) Charging stations including battery swapping stations				
			LT Supply		700 Paise/kVAh	777.78	
			11 kV Supply		690 Paise/kVAh	766.67	
			33 kV Supply		680 Paise/kVAh	755.56	
13	Jharkhand (झारखण्ड)	w.e.f. 01.03.2024	Commercial Services- Applicable for Public Electric Vehicle charging station				
			Rural	120 Rs./KWh/Month	610 Paise/kWh	938.77	
			Urban	200 Rs./KWh/Month	665 Paise/kWh	1212.95	
14	Karnataka (कर्नाटक)	w.e.f. 01.04.2023	LT- Electrical Vehicle (EV) Charging Stations and Battery swapping Stations (upto 50 kW)	70 Rs./kW/Month	450 Paise/kWh		687.44
			for every additional kW above 50 kW	170 Rs./kW/Month	450 Paise/kWh		
			HT- Electrical Vehicle (EV) Charging Stations and Battery swapping Stations	200 Rs./KVA/Month	450 Paise/kWh		1058.85
15	Kerala (केरल)	w.e.f. 01.11.2023	LT- Electric Vehicle (EV) Charging stations	100 Rs./kW/Month or part thereof	550 Paise/kWh	823.97	
			HT- Electric Vehicle (EV) Charging stations	290 Rs./kVA/Month of billing demand	600 Paise/kWh		1482.85
16	Ladakh (लद्दाख)	w.e.f. 01.11.2023	Electric Vehicle (EV) Charging stations including battery swapping stations				
			LT Supply (sanctioned load upto 100 kW/100 KVA)		700 Paise/kVAh	777.78	
			11 kV Supply (load above 110 kVA and upto 1 MVA)		690 Paise/kVAh	766.67	
			33 kV Supply (load above 1 MVA)		680 Paise/kVAh	755.56	
17	Lakshadweep (लक्षद्वीप)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	780 Paise/kWh	780.00	
18	Madhya Pradesh (मध्य प्रदेश)	w.e.f. 04.04.2023	LT- E-VEHICLE/E-RICKSHAWS charging stations		679 Paise/kWh	679.00	
			HT- E-VEHICLE/E-RICKSHAWS charging stations		696 Paise/kWh		696.00
19	Maharashtra-MSEDCL (महाराष्ट्र)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations	75 Rs./KVA/Month	608 Paise/kWh (Energy charge), 117 Paise/kWh	953.31	
			HT- Electric Vehicle (EV) Charging stations	75 Rs./KVA/Month	690 Paise/kVAh (Energy charge), 60 Paise/kVAh		1061.64

20	Mizoram (मिजोरम)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations HT- Electric Vehicle (EV) Charging stations	75 Rs./KWh/Month 75 Rs./KVA/Month	820 Paise/kWh 865 Paise/kVAh	1025.48	
21	Odisha (ଓଡ଼ିଶା)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	550 Paise/kWh	550.00	1189.42
22	Puducherry (புதுச்சேரி)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations HT- Electric Vehicle (EV) Charging stations	Nil	553 Paise/kVAh	614.44	
23	Punjab (ਪੰਜਾਬ)		Electric Vehicle (EV) Charging stations		533 Paise/kVAh		592.22
24	Rajasthan (राजस्थान)	w.e.f. 01.04.2023	LT- Electric Vehicle (EV) Charging stations HT- Electric Vehicle (EV) Charging stations	40 Rs./HP/Month of sanctioned connected load 135 Rs./ KVA/ Month	600 Paise/kWh 600 Paise/kWh	746.96	
							1010.96
25	Sikkim (सिक्किम)	w.e.f. 01.04.2023	Bulk Supply(Non-Commercial Supply)- Applicable to Electric Vehicle (EV) Charging stations i) LT (430/230 Volts) - all consumptions ii) HT (11 KV or 66 KV) - all consumptions	Monthly Minimum charge 150 Rs./Month/KVA for load above 45 kV and Rs.500/month for load below 45 kW			
					550 Paise/kWh	550.00	
					550 Paise/kWh		550.00
26	Tamil Nadu (தமிழ்நாடு)	w.e.f. 01.07.2023	LT- Public EV Charging stations (Time slot in hours) 0600 to 0900 hrs & 1800 to 2200 hrs 0900-1600 hrs 1600 to 1800 hrs & 2200 to 0600 hrs	25 Rs./KWh/Month (0-50 kW), 75 Rs./KWh/Month (50 kW-112 kW), 138 Rs./KWh/Month (Above 112 kW)			
			HT- Public EV Charging stations (Time slot in hours) 0600 to 0900 hrs & 1800 to 2200 hrs 0900-1600 hrs 1600 to 1800 hrs & 2200 to 0600 hrs	138 Rs./KVA/Month	900 Paise/kWh 600 Paise/kWh 750 Paise/kWh	1105.48 805.48 955.48	
					900 Paise/kWh 600 Paise/kWh 750 Paise/kWh	1320.09 1020.09 1170.09	
27	Telangana (తెలంగాణ)		LT- Electric Vehicle (EV) Charging stations HT- Electric Vehicle (EV) Charging stations	50 Rs./ KW/ Month 100 Rs./KVA/Month	600 Paise/kWh 600 Paise/kVAh	736.99	
28	Tripura (ত্রিপুরা)	w.e.f. 01.10.2023	Electric Vehicle (EV) Charging stations	50 Rs./ KW/ Month	690 Paise/kWh	826.99	971.08
29	Uttarakhand (उत्तराखण्ड)	w.e.f. 01.04.2023	Electric Vehicle (EV) Charging stations	Nil	625 Paise/kWh	625.00	
30	Uttar Pradesh (उत्तर प्रदेश)	w.e.f. 01.06.2023	Multi Story Buildings (covered under LMV-1b) Multi Story Buildings (covered under HV-1b) Public charging station (LT) Public charging station (HT)	Nil Nil Nil Nil	620 Paise/kWh 590 Paise/kWh 770 Paise/kWh 730 Paise/kWh	620.00 590.00 770.00 730.00	
31	West Bengal-WBSEDCL (পশ্চিম বঙ্গাল)		Electric Vehicle (EV) Charging stations Peak Hours (1700-2300) Other than peak hours	Nil Nil Nil	600 Paise/kWh 600.00 550 Paise/kWh	600.00 550.00	

Note:-

Tariff EV Charging station in Haryana shall be a single part tariff equivalent to the Cost of Service(CoS) of HT and LT Supply. The CoS for HT and LT voltage levels i.e. Rs. 6.38 / Unit for HT and Rs. 6.67 / Unit for LT. Tariff for Electric Vehicle charging stations for rest of the States/UTs are not available in the Tariff order.

Details of electricity duty/ taxes/ cess/ surcharge in various States / Union Territories during FY 2023-24

Sl. No.	Name of States / UTs	Domestic	Commercial	Agricultural	LT-Industry	HT-Industry	Railway Traction
1	Andaman & Nicobar Islands (आंदमान एंड निकोबार)	Nil	Nil	Nil	Nil	Nil	Nil
2	Andhra Pradesh (आंध्र प्रदेश)	6 P/KWh	100 P/KWh	Nil	100 P/KWh	100 P/KWh	Nil
3	Arunachal Pradesh (अरुणाचल प्रदेश)	Nil	Nil	Nil	Nil	Nil	Nil
4	Assam (असम)	5%	5%	5%	5%	5%	5%
5	Bihar (बिहार)	6%	6%	6% (Excluding Agri pumping) 0.7% Agri pumping	6%	6%	-
6	Chandigarh (चंडीगढ़)	9 P/KWh	11 P/KWh	Nil	11 P/KWh	11 P/KWh	Nil
7	Chhattisgarh (छत्तीसगढ़)	11% additional cess- 10 paisa/kWh	17% additional cess- 10 paisa/kWh	Nil	Upto 25 HP - 4% In excess of 25 HP upto 75 HP - 5% In excess of 75 HP upto 100 HP - 7% In excess of 100 HP upto 150 HP - 8% additional cess- 10 paisa/kWh	8% additional cess- 10 paisa/kWh	Nil
8	Dadra & Nagar Haveli (दादरा एवं नागर हवेली) and Daman & Diu (दमन और दीवू)	Nil	Nil	Nil	Nil	Nil	Nil
9	Delhi (दिल्ली)	5%	5%	5%	5%	5%	Nil
10	Goa (गोवा)	20 P/KWh	70 P/KWh	20 P/KWh	70 P/KWh	70 P/KWh	-
11	Gujarat (गुजरात)	Rural areas - 7.5% Urban areas -15%	20%	Nil	10%	15%	-
12	Haryana (हरियाणा)	10 P/KWh	10 P/KWh	Nil	10 P/KWh	10 P/KWh	10 P/KWh
13	Himachal Pradesh (हिमाचल प्रदेश)	3%	12%	10%	11% (<50 kVA) 17% (51 to 100 kVA) Additional Municipal tax Rs 0.1/kWh for Shimla MC and Rs 0.02/kWh for other MC	19% (Large industries except cement industries, stone crusher & mines query), 25% (cement industries, stone crusher & mines query)	15%
14	Jammu & Kashmir (जम्मू एवं कश्मीर)	Nil	Nil	Nil	Nil	Nil	Nil
15	Jharkhand (झारखण्ड)	6%	6%	Nil	6%	8% (upto 10 MVA) 15% (above 10 MVA)	Nil
16	Karnataka (कर्नाटक)	9%	9%	9% except on IP Sets upto and inclusive of 10HP consumers	9%	9%	9%
17	Kerala (केरल)	10%	10%	10%	10%	10 P/KWh	Nil
18	Ladakh (लद्दाख)	15%	15%	15%	15%	15%	Nil
19	Lakshadweep (लक्षद्वीप)	Nil	Nil	-	Nil	Nil	Nil
20	Madhya Pradesh (मध्य प्रदेश)	Upto 100 KWh/Month - 9% above 100 KWh/Month - 12%	Upto 50 KWh/Month - 9% In excess of 50 KWh/Month - 15%	Nil	9%	15%	Nil
21	Maharashtra (महाराष्ट्र)	16%	21% additional tax - 19.04 P/KWh	Nil	7.5% additional tax - 19.04 P/KWh	7.5% addl. tax - 19.04 P/KWh	Nil
22	Maharashtra - Mumbai-B.E.S.T. (मुंबई-बीएसटी) Mumbai-ADANI (मुंबई-अदानी विद्युत)	16% additional tax - 26.04 P/KWh	21% additional tax - 34.04 P/KWh	Nil	7.5% additional tax - 34.04 P/KWh	7.5% addl. tax - 34.04 P/KWh	Nil

.....Contd. Details of electricity duty/taxes/cess/surcharge in various States / Union Territories

Sl. No.	Name of States / UTs	Domestic	Commercial	Agricultural	LT-Industry	HT-Industry	Railway Traction
23	Manipur (मणिपुर)	Nil	Nil	Nil	Nil	Nil	Nil
24	Meghalaya (मेघालय)	5 P/KWh	6 P/KWh	6 P/KWh	Upto15000 KWh/Month -5 paisa /kwh Next 25000 KWh/Month - 4.5 paisa/kwh Above 40000 KWh/Month - 3 paisa/kwh		Nil
25	Mizoram (मिजोरम)	Nil	Nil	Nil	Nil	Nil	Nil
26	Nagaland (नागार्हंड)	Nil	Nil	Nil	Nil	Nil	Nil
27	Odisha (ଓଡ଼ିଶା)	4%	4%	2%	5%	8%	Nil
28	Puducherry (புதுச்சேரி)	Nil	Nil	Nil	Nil	Nil	Nil
29	Punjab (ਪੰਜਾਬ)	Rural areas - 15% Urban areas - 13%	Rural areas - 15% Urban areas - 13%	Nil	Rural areas - 15% Urban areas - 13%	Rural areas - 15% Urban areas - 13%	Nil
30	Rajasthan (राजस्थान)	40 P/KWh wef 09.03.2011 Urban Cess 15 P/kwh	40 P/KWh wef 01.09.2009 Water Cess 10 P/kwh wef 09.03.2011 Urban Cess 15 P/kwh	4 P/KWh	40 P/KWh wef 01.09.2009 Water Cess 10 P/kwh wef 09.03.2011 Urban Cess 15 P/kwh	40 P/KWh Water Cess 10 P/kwh Urban Cess 15 P/kwh	40 P/KWh Water Cess 10 P/kwh Urban Cess 15 P/kwh
31	Sikkim (सिक्किम)	Nil	Nil	Nil	Nil	Nil	Nil
32	Tamil Nadu (தமிழ்நாடு)	Nil	5%	Nil	5%	5%	5%
33	Telangana (తెలంగాణ)	6 P/KWh	6 P/KWh	Nil	6 P/KWh	6 P/KWh	Nil
34	Tripura (ତ୍ରିପୁରା)	5%	7.5%	7.5%	7.5%	7.5%	7.5%
35	Uttarakhand (उत्तराखण्ड)	up to 10 KW -15 P/KWh Above 10 KW - 30 P/KWh	up to 50 KW -15 P/KWh Green Energy Cess- 10 P/KWh Above 50 Kw - 30 P/KWh Green Energy Cess- 10 P/KWh	Nil	up to 50 KW -20 P/KWh Green Energy Cess- 10 P/KWh Above 50 KW to 75KW -40 P/KWh Green Energy Cess- 10 P/KWh	50 P/KWh Green Energy Cess- 10 P/KWh	Nil
36	Uttar Pradesh (उत्तर प्रदेश)	5%	7.5%	Nil	7.5%	7.5%	Nil
37	West Bengal (পশ্চিম বঙ্গাল)	LV&MV Upto 300 KWh/Month - Nil Above 300 KWh/Month - 10% HV- 15%	LV&MV Upto 150 KWh/Month - Nil >150 but <=500 KWh/Month - 10% >500 but <=1000 KWh/Month - 12.5% >1000 KWh/Month - 15% HV- 17.5%	Nil	Upto 500 KWh/Month - Nil >500 but <=2000 KWh/Month - 2.5% >2000 but <=3500 KWh/Month - 7.5% >3500 KWh/Month - 12.5%	15%	Nil

Note: 1. In Chhattisgarh, Delhi, Himachal Pradesh, Jharkhand, Karnataka, Kerala, Ladakh & Odisha electricity duty is charged on the energy charge only.

2. In Rajasthan, if domestic consumers consume less than 100 units per month, no urban cess will be charged.

Summary of Time of the Day (TOD) Tariff Schemes in various states/Uts for FY 2023-24

Sl. No.	Name of State/Utility & Time Period	Effective dates	Consumer Category & TOD Charges applicable
1	Andhra Pradesh (ఆంధ్ర ప్రదీప)	w.e.f. 01.04.2023	HT - II (A) (i) 100 Paise/kVAh in addition to normal energy charges at respective voltages HT-III(A)
	Peak (1800 Hrs- 2200 Hrs)		
	(High Grid Demand) (Feb'24- Mar'24), (Apr'23- May'23) & (Sep'23- Oct'23)		
	Peak (0600 Hrs- 1000 Hrs) & (1800 Hrs- 2200 Hrs)		150 Paise/kVAh in addition to normal energy charges at respective voltages
	Off Peak (1000 Hrs-1500 Hrs) & (0000 Hrs- 0600 Hrs)		75 Paise/kVAh in reduction to normal energy charges at respective voltages
	(Low Grid Demand) (Jun'23-Aug'23) & (Nov'23-Jan'24)		
	Peak (0600 Hrs- 1000 Hrs) & (1800 Hrs- 2200 Hrs)		100 Paise/kVAh in addition to normal energy charges at respective voltages
	Off Peak (1000 Hrs-1500 Hrs) & (0000 Hrs- 0600 Hrs)		75 Paise/kVAh in reduction to normal energy charges at respective voltages
	1000 Hrs- 1200 Hrs		LT-I (A)
			ToD Rebate of 100 Paise/unit for consumers whose consumption is more than 500 units/month
2	Assam (অসম)	w.e.f. 01.04.2023	LT- VIII, HT-V(A), HT-V(B), HT-V(C) (Option-1), HT-VI, HT-VII
	0600 Hrs - 1700 Hrs (normal)		0 Paise/kWh in addition to the normal energy charges at respective voltages
	1700 Hrs - 2200 Hrs (peak)		(+)200 Paise/kWh in addition to the normal energy charges at respective voltages
	2200 Hrs - 0600 Hrs (night off-peak)		(-)200 Paise/kWh in addition to the normal energy charges at respective voltages
3	Bihar (बिहार)	w.e.f. 01.04.2023	All HT Consumers, Consumers under LTIS-I, LTIS-II and PWV shall have the option to take TOD tariff instead of the non tariff given in the Schedule
	Normal period (0900 Hrs - 1700 Hrs)		Normal rate of energy charges
	Evening peak load period (1700 Hrs - 2300 Hrs)		105% of normal rate of energy charges
	Off-peak load period (2300 Hrs - 0900 Hrs)		65% of normal rate of energy charges
4	Chandigarh (चंडीगढ़)	w.e.f. 01.04.2023	HT/ EHT Consumers (Optional)
	Normal period (0600 Hrs - 1800 Hrs)		Normal rate of energy charges
	Evening Peak load period (1800 Hrs - 2200 Hrs)		120% normal rate of energy charges
	Off-peak load period (2200 Hrs - 0600 Hrs)		90% normal rate of energy charges
5	Chhattisgarh (छत्तीसगढ़)	w.e.f. 01.04.2023	For HV-2, HV-3 & HV-4 categories of consumers
	Normal period (0500 Hrs - 1800 Hrs)		Normal rate of energy charge
	Evening Peak load period (1800 Hrs - 2300 Hrs)		120% of normal rate of energy charge
	Off-peak load period (2300 Hrs - 0500 Hrs)		80% of normal rate of energy charge
6	Dadra & Nagar Haveli (दादरा एवं नागर हवेली) and Daman & Diu (दमन और दीवा)	w.e.f. 01.08.2023	HT/EHT Consumer
	Normal period (0600 Hrs - 1800 Hrs)		Normal rate of energy charges
	Evening Peak load period (1800 Hrs - 2200 Hrs)		120% of normal rate of energy charges
	Off-peak load period (2200 Hrs - 0600 Hrs)		90% of normal rate of energy charges
7	Delhi (BYPL, BRPL, NDPL, TPDDL & NDMC) (दिल्ली)	w.e.f. 01.10.2021	All consumers (other than domestic) whose sanctioned load is 10 kW/11 KVA & above
	May-September (Peak hours) 1400 Hrs - 1700 Hrs & 2200 Hrs- 0100 Hrs		20% surcharge on energy charges
	May-September (Off-peak hours) 0400 Hrs - 1000 Hrs		20 % rebate on energy charges
8	Goa (गोवा)	w.e.f. 01.04.2023	Mandatory for EHT & HT Consumer and optional for LT- Industrial & Commercial consumer
	Normal period (0700 Hrs - 1800 Hrs)		Normal rate of energy charges
	Evening Peak load period (1800 Hrs - 2300 Hrs)		120% of normal rate of energy charge
	Off-peak load period (2300 Hrs - 0700 Hrs)		90% of normal rate of energy charge
9	Gujarat (ગુજરાત)	w.e.f. 01.04.2023	For HTP-I, HTP-II & HTP-III Consumers with Contracted load of 100 KVA and above
	Morning Peak hours (0700 Hrs - 1100 Hrs) and Evening Peak hours (1800 Hrs - 2200 Hrs)		85 Paise/KWh in addition to normal energy charge for HTP-III
	a) For billing demand upto 500 KVA		45 Paise/KWh in addition to normal energy charge for HTP-I and HTP-II
	b) For billing demand above 500 KVA		85 Paise/KWh in addition to normal energy charge for HTP-I and HTP-II
	Time of Use Discount during off-peak hours		For Water Works consumers for connected load of 50 HP and above
	Off-peak period (1100 Hrs to 1800 Hrs)		40 Paise/KWh
	Night hours (2200 Hrs to 0600 Hrs next day)		85 Paise/KWh

..... Contd. Summary of Time of the Day (TOD) Tariff Schemes in various states

10	Gujarat-(Torrent Power Ltd., Ahmedabad) (टोरेंट पावर लि., अहमदाबाद)	w.e.f. 01.04.2023	HT Consumers (HTMD-I, HTMD-II & HTMD-III) 60 Paise/KWh in addition to normal energy charge for HTMD-II and HTMD-III 80 Paise/KWh in addition to normal energy charge for HTMD-I 100 Paise/KWh in addition to normal energy charge for HTMD-I HTMD Metro Traction with maximum demand of 100 kW and above 60 Paise/KWh in addition to normal energy charge
i)	For April to October period (1200 Hrs - 1700 Hrs & 1830 Hrs - 2130 Hrs) and ii) For November to March period (0800 Hrs - 1200 Hrs & 1800 Hrs - 2200 Hrs)		
(a)	Billing demand upto 300 KW		
(b)	Billing demand above 300 KW		
i)	For April to October period (1200 Hrs - 1700 Hrs & 1830 Hrs - 2130 Hrs) and ii) For November to March period (0800 Hrs - 1200 Hrs & 1800 Hrs - 2200 Hrs)		
11	Gujarat-(Torrent Power Ltd., Surat) (टोरेंट पावर लि., सूरत)	w.e.f. 01.04.2023	HT Consumers (HTMD-I, HTMD-II & HTMD-III) with Contracted load of 100 KVA and above 65 Paise/KWh in addition to normal energy charge for HTMD-I 45 Paise/KWh in addition to normal energy charge for HTMD-II and HTMD-III 100 Paise/KWh in addition to normal energy charge for HTMD-I 80 Paise/KWh in addition to normal energy charge for HTMD-II and HTMD-III HTMD Metro Traction with maximum demand of 100 kW and above 60 Paise/KWh in addition to normal energy charge
i)	Morning Peak hours (0700 Hrs - 1100 Hrs) and Evening Peak hours (1800 Hrs - 2200 Hrs)		
(a)	Billing demand upto 500 KVA		
(b)	Billing demand above 500 KVA		
i)	For April to October period (1200 Hrs - 1700 Hrs & 1830 Hrs - 2130 Hrs) and ii) For November to March period (0800 Hrs - 1200 Hrs & 1800 Hrs - 2200 Hrs)		
12	Haryana (हरियाणा)	w.e.f. 01.04.2023	Applicable for HT industry (including Arc furnace) HT NDS, Bulk Supply (other than Bulk Domestic) and EV charging stations HT Consumers on 11/33 kV- Rs 4.25/kVAH HT Consumers on 66 kV & above- Rs 3.75/kVAH
	Off-peak charges (2100 Hrs to 0530 Hrs)		
13	Himachal Pradesh (हिमाचल प्रदेश)	w.e.f. 01.04.2023	Applicable for Small Industrial Power supply, Medium Industrial Power supply, Large Industrial Power supply and Irrigation and drinking water power supply 110 Paise/kVAh for consumption during night hours for the month of June, July and August 2023 70 Paise/kVAh for other months Small Industrial Power supply Contract Demand < 20 kVA- 1.35 times of the normal per kWh charges Contract Demand > 20 kVA- Rs. 6.36/kVAH Medium Industrial Power supply > 50 kVA - Rs. 6.16/kVAH Large Industrial Power supply Irrigation and drinking water power supply EHT- Rs. 5.96/kVAh LT- Rs. 6.36/kVAh HT-1- Rs. 6.16/kVAh HT- Rs. 6.16/kVAh HT-2- Rs. 6.16/kVAh EHT- Rs. 5.96/kVAh
	Night time Concession (2200 Hrs to 0600 Hrs)		
	Peak load period (1830 Hrs to 2200 Hrs) - Peak load charges		
14	Jammu & Kashmir (जम्मू एवं कश्मीर)	w.e.f. 01.12.2023	Applicable only for 33 kV and above supply for HT Industrial, HT PIU, Bulk Supply, EV charging station and Traction Normal rate of energy charge 120% of normal rate of energy charge 90% of normal rate of energy charge
	Normal Period		
	Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)		
	Off-peak load period (2300 Hrs - 0500 Hrs)		
15	Jharkhand (झारखण्ड)	w.e.f. 01.03.2024	Applicable as option to HTS and HT Institutional Consumers 120% of normal rate of energy charge 100% of normal rate of energy charge 85% of normal rate of energy charge
	Peak hours (0600 Hrs- 1000 Hrs) & (1800 Hrs- 2200 Hrs)		
	Normal Hours (1000 Hrs- 1800 Hrs)		
	Off-peak period (2200 Hrs - 0600 Hrs)		
16	Karnataka (कर्नाटक)	w.e.f. 01.04.2023	HT 2 (a), HT 2(b), HT 2(c) category (Other than BMRCL and Railway Traction) and EV charging stations in the Depots & BMTC / KSRTC /NEKRTC / NWKRTC who have availed HT power supply for charging the Electric Motor Vehicles, at the option of Consumer for LT-5, HT-1. 0 0 From July to November (monsoon period) - 0 , From December to June (+) 100 Paise per kWh From July to November (monsoon period) - 0 , From December to June (-) 100 Paise per kWh
	0600 Hrs - 1000 Hrs		
	1000 Hrs - 1800 Hrs		
	1800 Hrs - 2200 Hrs		
	2200 Hrs - 0600 Hrs		
17	Kerala (केरल)	w.e.f. 01.11.2023	EHT, HT(except HT-V Domestic) and LT Industrial Consumers (load of and above 20 kW) 100% of energy charges 100% of the energy charges 150% of energy charges 120% of the energy charges 75% of energy charges 90% of the energy charges
	Normal period (0600 Hrs - 1800 Hrs)		
	Evening Peak period (1800 Hrs - 2200 Hrs)		
	Off-peak period (2200 Hrs - 0600 Hrs)		

18	Ladakh (लद्दाख)	w.e.f. 01.11.2023	Applicable only for 33 kV and above supply for HT Industrial, HT PIU, Bulk Supply and EV charging station Normal rate of energy charge 120% of normal rate of energy charge 90% of normal rate of energy charge
19	Madhya Pradesh (मध्य प्रदेश)	w.e.f. 04.04.2023	HV-2,HV-3,HV-4 and HV-5 (April to October) Normal rate of energy charge 10% of normal rate of energy charge as rebate (Nov to March) Normal rate of energy charge 20% of normal rate of energy charge as rebate
20	Maharashtra-MSEDCL (महाराष्ट्र)	w.e.f. 01.04.2023	LT-II(B), LT-II(C), LT-III, LT-V(ii), LT-VII (A)(ii), LT-VII (B)(ii), LT-VII (B)(iii), LT-VIII, HT-I, HT-II, HT-IV, HT-VIII , H and optional for LT-II(A),LT-V(i),LT-VII (A)(i),LT-VII (B)(i) (above base tariff) Nil (+)80 Paise/KWh (+)110 Paise/KWh (-)150 Paise/KWh
21	Mumbai-B.E.S.T(मुंबई-बीएसटी)	w.e.f. 01.04.2023	LT-II(B), LT-II(C), LT-III(B), LT-IV(sanctioned load above 20 kW), LT-VI, HT-I, HT-II,HT-III, HT-V & HT-VI and optional for LT-II(A), LT-III(A), LT-IV(sanctioned load upto 20 kW) (above base tariff) Nil (+)50 Paise/KWh Nil (+)100 Paise/KWh (-)75 Paise/KWh
22	Mumbai-Adani, TATA Power Co. (मुंबई-अदानी विद्युत, टाटा)	w.e.f. 01.04.2023	LT-II(B), LT-II(C), LT-III(B), LT-IV(with load above 20 kW), LT-V, HT-I, HT-II, HT-V, HT-VI and optional for LT-II(A), LT-III(A), IV(with load upto 20 kW) (above base tariff) Nil (+)50 Paise/KWh Nil (+)100 Paise/KWh (-)75 Paise/KWh
23	Meghalaya (मेघालय)	w.e.f. 01.04.2023	Industrial HT/ EHT Consumers Normal Tariff (+) 20% of Normal Tariff (-) 15% of Normal Tariff
24	Mizoram (मिजोरम)	w.e.f. 01.04.2023	Optional for HT-6 Industrial Energy charge- Rs 10.05/kVAh Energy charge- Rs 11.55/kVAh Energy charge- Rs 8.55/kVAh
25	Odisha (ଓଡ଼ିଶା)	w.e.f. 01.04.2023	Three phase consumers with static meters excluding public lighting, emergency supply to CGP, LT domestic and LT General purpose categories ToD rebate of 20 paise/unit
26	Puducherry (पुदुचेरी)	w.e.f. 01.04.2023	HT/ EHT Consumers (Optional) Normal rate of energy charges 120% of normal rate of energy charges 90% of normal rate of energy charges

..... Contd. Summary of Time of the Day (TOD) Tariff Schemes in various states

	High & Extra High Voltage Consumers		
	Summer	Monsoon	Winter
i) Industries (220 KV)			
06.00 hrs to 17.00 hrs	595 Paise/kWh	593 Paise/kWh	591 Paise/kWh
17.00 hrs to 23.00 hrs	721 Paise/kWh	718 Paise/kWh	715 Paise/kWh
23.00 hrs to 06.00 hrs	437 Paise/kWh	436 Paise/kWh	435 Paise/kWh
ii) Industries (400 KV)	Summer	Monsoon	Winter
06.00 hrs to 17.00 hrs	575 Paise/kWh	573 Paise/kWh	571 Paise/kWh
17.00 hrs to 23.00 hrs	697 Paise/kWh	694 Paise/kWh	691 Paise/kWh
23.00 hrs to 06.00 hrs	422 Paise/kWh	421 Paise/kWh	420 Paise/kWh
iii) Community Irrigation/ Irrigation	Summer	Monsoon	Winter
06.00 hrs to 17.00 hrs	706 Paise/kWh	704 Paise/kWh	705 Paise/kWh
17.00 hrs to 23.00 hrs	1032 Paise/kWh	1029 Paise/kWh	1031 Paise/kWh
23.00 hrs to 06.00 hrs	425 Paise/kWh	423 Paise/kWh	424 Paise/kWh
(iv) Commercial plantation and Short Term Supply for Commercial Plantation	Summer	Monsoon	Winter
06.00 hrs to 17.00 hrs	741 Paise/kWh	739 Paise/kWh	737 Paise/kWh
17.00 hrs to 23.00 hrs	1023 Paise/kWh	1020 Paise/kWh	1017 Paise/kWh
23.00 hrs to 06.00 hrs	507 Paise/kWh	506 Paise/kWh	505 Paise/kWh
(v) Short Term Irrigation Supply	Summer	Monsoon	Winter
06.00 hrs to 17.00 hrs	746 Paise/kWh	742 Paise/kWh	744 Paise/kWh
17.00 hrs to 23.00 hrs	1095 Paise/kWh	1089 Paise/kWh	1092 Paise/kWh
23.00 hrs to 06.00 hrs	445 Paise/kWh	443 Paise/kWh	444 Paise/kWh
(vi) Short Term/Emergency/Construction Power Supply	Summer	Monsoon	Winter
06.00 hrs to 17.00 hrs	775 Paise/kWh	773 Paise/kWh	771 Paise/kWh
17.00 hrs to 23.00 hrs	1080 Paise/kWh	1077 Paise/kWh	1074 Paise/kWh
23.00 hrs to 06.00 hrs	522 Paise/kWh	520 Paise/kWh	518 Paise/kWh
(vii) Common Services of Industrial Estate	Summer	Monsoon	Winter
06.00 hrs to 17.00 hrs and 20.00 hrs to 23.00 hrs	795 Paise/kWh	793 Paise/kWh	791 Paise/kWh
17.00 hrs to 20.00 hrs	1104 Paise/kWh	1101 Paise/kWh	1098 Paise/kWh
23.00 hrs to 06.00 hrs	651 Paise/kWh	650 Paise/kWh	649 Paise/kWh

Summary of power supply schemes for Kutir Jyoti/ Bhagyajyothi/ Below Poverty Line (BPL)/ Jeevan Dhara/ Life Line and Low Income Group Consumers for FY 2023-24

Sl. No.	States/Utility	Effective date	Consumers category	Description	Fixed charge	Energy Charge (Paise/kWt)
1	Andaman & Nicobar Islands (अंडमान एण्ड निकोबार)	w.e.f. 01.04.2023	Life line	Domestic consumers with monthly consumption upto 100 units and below	20	Rs./kW/month
2	Arunachal Pradesh (अरुणाचल प्रदेश)	w.e.f. 01.06.2018	KJP & BPL	AC 50 Hz, 1-phase, 230 V		265
3	Assam (असम)	w.e.f. 01.04.2023	Jeevan Dhara	Upto 0.5 KW & consumption upto 45 kWh/month	40	Rs./month
4	Bihar (बिहार)	w.e.f. 01.04.2023	Kutir Jyoti-BPL	Kutir Jyoti-BPL Consumers (Consumption upto 50 kWh/Month) Metered Supply K.J. First 50 Units Remaining units	20	Rs./connection/Month
						757 as per DS-I (metered) or DS-II & applicable
5	Dadra & Nagar Haveli (दादरा एवं नागर हवेली) and Daman & Diu	w.e.f 01.08.2023	Low income group	With connected load 2X40 Watt bulb only	10	Rs./kW/month
6	Goa (गोवा)	w.e.f 01.04.2023	Low Income Group	With sanctioned load upto 0.25 KW and who consume up to 50 units per month	20	Rs./kW/month
7	Gujarat (गुजरात)	w.e.f. 01.04.2023	Below poverty line	First 50 kWh/month Remaining units	5	Rs./month
						150 As per RGP
8	Torrent Power Ltd., Ahmedabad (टोरेंट आवर लि., अहमदाबाद)	w.e.f. 01.04.2023	Below poverty line	First 50 kWh/month Remaining units	5	Rs./month
						150 As per RGP
9	Torrent Power Ltd., Surat (टोरेंट पावर लि., सूरत)	w.e.f. 01.04.2023	Below poverty line	First 50 kWh/month Remaining units	5	Rs./month
						150 As per Residential
10	Himachal Pradesh (हिमाचल प्रदेश)	w.e.f. 01.04.2023	Life line Consumers in Tribal and Difficult areas	Upto 60 kWh/month	55	Rs./month
11	Jammu & Kashmir (जम्मू एवं कश्मीर)	w.e.f. 01.12.2023	Below Poverty line (BPL)	Upto 30 units/month	5	Rs./kW/month
12	Karnataka (कर्नाटक)	w.e.f. 01.04.2023	Bhagyajyothi / Kutirajyothi	Upto 40 kWh/month		Nil
13	Kerala (केरल)	w.e.f. 01.11.2023	Below Poverty line (BPL)	0-40 Units for Connected load upto 1000 Watts		Nil
14	Ladakh (लद्दाख)	w.e.f. 01.11.2023	Below Poverty line (BPL)	Upto 30 units/month	5	Rs./kW/month
15	Lakshadweep (लक्षद्वीप)	w.e.f. 01.04.2023	Life line	Upto 100 units	10	Rs./kW/month

16	Madhya Pradesh (मध्य प्रदेश)	w.e.f. 04.04.2023	Dharmashalas, Gaushalas, Old age homes etc.	Consumption upto 30 KWh/Month & load upto 100 Watts	Nil	334
17	Maharashtra-MSEDCL (महाराष्ट्र)	w.e.f. 01.04.2023	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 30 KWh/Month	31 Rs./month	151
18	Mumbai-B.E.S.T.(मुंबई-बीएसटी)	w.e.f. 01.04.2023	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 30 KWh/Month	11 Rs./month	324
19	Mumbai-ADANI (मुंबई-अदानी विद्युत)	w.e.f. 01.04.2023	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 30 KWh/Month	11 Rs./month	441
20	Mumbai-TATA POWER CO. (मुंबई- टाटा)	w.e.f. 01.04.2023	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 360 KWh/Annun	11 Rs./month	268
21	Manipur (मणीपुर)	w.e.f. 01.04.2023	Kutir Jyoti	Single light point connection for total consumption in three months upto 45 units		
				Metered Supply		
				All units	25 Rs./month	210
22	Meghalaya (मेघालय)	w.e.f. 01.04.2023	Kutir Jyoti / BPL	Metered (For consumption upto 30 units/month only)	Nil	375
				Unmetered	200 Rs./Connection/month	
23	Mizoram (मिजोरम)	w.e.f. 01.04.2023	Kutir Jyoti	Single light point connection for total consumption in three months upto 45 units		
				Metered Supply		
				1-20 KWh/Month for all units	25 Rs./Connection/month	255
24	Odisha (ଓଡ଼ିଶା)	w.e.f. 01.04.2023	Kutir Jyoti	Above 20 KWh/Month for all units		355
				Upto 30 KWh/Month	80 Rs./month	Nil
25	Puducherry (புதுச்சேரி)	w.e.f. 01.04.2023	Lifeline Services	0-50 units per month	10 Rs./kWh/month	145
26	Rajasthan (राजस्थान)	w.e.f. 01.04.2023	Below Poverty line (BPL)	Upto 50 units	100 Rs./Connection/month	350
27	Tripura (ত্ৰিপুৰা)	w.e.f. 01.10.2023	Kutir Jyoti	Upto to 15 kWh/Month	64 Rs./Connection/month	Nil
28	Uttarakhand (उत्तराखण्ड)	w.e.f. 01.04.2023	Life line	For load upto 1 kW and consumption upto 60 kWh/Month	18 Rs/month	175
29	Uttar Pradesh (उत्तर प्रदेश)	w.e.f. 01.06.2023	Life Line	For contracted load of 1 kW and consumption upto 100 kWh/month	50 Rs./kW/month	300
30	West Bengal-WBSEDCL (পশ্চিম বঙ্গাল)	w.e.f. 01.04.2023	Life Line	Upto 75 kWh/quarter	10 Rs./kVA/month	368

Statewise details of consumer categories where subsidy has been provided by Government on both Fixed Charge as well as Energy Charge as obtained from State Energy Departments/tariff order of SERCs for FY 2023-24

Sl No	Name of State	Name of category	Slab	Fixed charge without subsidy	Energy charge without subsidy	Subsidy from Government on Fixed charge	Subsidy from Government on Energy charge	Fixed charges after subsidy	Energy charges after subsidy
				Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	Rs/unit
1	Andhra Pradesh (ఆంధ్ర ప్రదేశ్)	Cottage Industries III-(D)							
		Dhobighats (Free power onpar with Agriculture free power category)	For all slabs	Rs. 20 per month/KW subject to a minimum of Rs. 30/- per month	3.75	Rs. 20 per month/KW subject to a minimum of Rs. 30/- per month	3.75	NIL	NIL
		Goldsmiths (Upto 100 units/month to the shops of professional Goldsmiths)	0-100 units	Rs. 20 per month/KW subject to a minimum of Rs. 30/- per month	3.75	Rs. 20 per month/KW subject to a minimum of Rs. 30/- per month	3.75	NIL	NIL
		Commercial Cat (II)							
		Landries (upto 150 units free run by Rajaka community)	0-50 units	75.00	5.40	75.00	5.40	NIL	NIL
			51-100 units	75.00	7.65	75.00	7.65	NIL	NIL
			101-150 units	75.00	9.05	75.00	9.05	NIL	NIL
		Naye Brahmin Community (upto 150 units free)	0-50 units	75.00	5.40	75.00	5.40	NIL	NIL
			51-100 units	75.00	7.65	75.00	7.65	NIL	NIL
			101-150 units	75.00	9.05	75.00	9.05	NIL	NIL
		Domestic Cat(I)							
2	Bihar (बिहार)	MBC Communities (Upto 100 units free to BPL households)	0-30 units	10.00	3.34	10.00	3.34	NIL	NIL
			31-75 units	10.00	4.13	10.00	4.13	NIL	NIL
			76-100 units	10.00	5.15	10.00	5.15	NIL	NIL
		Handlooms (upto 100 units free)	0-100 units	Rs. 20 per month/KW subject to a minimum of Rs. 30/- per month	3.75	Rs. 20 per month/KW subject to a minimum of Rs. 30/- per month	3.75	NIL	NIL
		Andhra Pradesh (APEPDCL)	0-30 units	10.00	1.90	10.00	1.90	NIL	NIL
		SC/ST Category (upto 200 units free)	31-75 units	10.00	3.00	10.00	3.00	NIL	NIL
			76-125 units	10.00	4.50	10.00	4.50	NIL	NIL
		Andhra Pradesh (APCPDCL)	126-200 units	10.00	6.00	10.00	6.00	NIL	NIL
		0-30 units	10.00	3.34	10.00	3.34	NIL	NIL	
		SC/ST Category (upto 200 units free)	31-75 units	10.00	4.13	10.00	4.13	NIL	NIL
			76-125 units	10.00	5.15	10.00	5.15	NIL	NIL
		126-200 units	10.00	6.12	10.00	6.12	NIL	NIL	
		Andhra Pradesh (APSPDCL)	0-30 units	10.00	2.78	10.00	2.78	NIL	NIL
		SC/ST Category (upto 200 units free)	31-75 units	10.00	3.67	10.00	3.67	NIL	NIL
			76-125 units	10.00	4.82	10.00	4.82	NIL	NIL
		126-200 units	10.00	6.06	10.00	6.06	NIL	NIL	
3	Chhattisgarh (छत्तीसगढ़)	Irrigation & Allied Services							
		IAS-I	Unmetered	1350.00	-	1266.00	-	84.00	-
			Metered	100.00	6.89	100.00	6.19	0.00	0.70
		IAS-II	Metered	500.00	7.32	500.00	6.67	0.00	0.65
		Public Service Connections	Har Ghar Nal	100.00	8.31	100.00	5.71	0.00	2.60
		Domestic (BPL consumers)	0-30 units	Rs 20/kW/Month	3.70	Rs 20/kW/Month	3.70	0	0.00
		Domestic	0-100 units	20 Rs/kW/Month upto 5 kW	3.70	10 Rs/kW/Month upto 5 kW	1.85	10 Rs/kW/Month upto 5 kW	1.85
			101-200 units	30 Rs/kW/Month for Load above 5 kW and up to 10 kW	3.90	15 Rs/kW/Month for Load above 5 kW and up to 10 kW	1.95	15 Rs/kW/Month for Load above 5 kW and up to 10 kW	1.95
			201-400 units	40 Rs/kW/Month for Load above 10 kW	5.30	20 Rs/kW/Month for Load above 10 kW	2.65	20 Rs/kW/Month for Load above 10 kW	2.65
		Agriculture		Rs. 100 per HP/month	5.05	Subsidy only upto consumption of 6000 unit/year and 7500 unit/year for 3HP and 5HP Pump respectively (Rs. 100per HP/month)		NIL	NIL

Sl No	Name of State	Name of category	Slab	Fixed charge without subsidy	Energy charge without subsidy	Subsidy from Government on Fixed charge	Subsidy from Government on Energy charge	Fixed charges after subsidy	Energy charges after subsidy
				Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	Rs/unit
4	Delhi (दिल्ली)	Domestic	0-200 Units	%	3.00	\$		0.00	0.00
			201 - 400 Units	%	4.50	**		**	
		Domestic Sikh Riots Victims 1984	0-400	%	4.50	#		0.00	0.00
		Agriculture		125/KW/Month	1.50	105/KW/Month	0	20/KW/Month	1.50
5	Gujarat (ગુજરાત)	Agriculture	Unmetered	Rs. 2400 / HP / Year	-	Rs. 1735 / HP / Year	-	Rs. 665 / HP / Year	-
			Metered	Rs. 20 / HP / Month	0.60	Upto 7.5 HP Rs. 10/HP/Month Above 7.5 HP Rs. 5/HP/Month	Average FPPPA subsidy @3.16 per unit	Upto 7.5 HP Rs. 10/HP/Month Above 7.5 HP Rs. 15/HP/Month	0.60
6	Himachal Pradesh (हिमाचल प्रदेश)	Domestic	Lifeline (0-60 units)	55.00	3.72	55.00	3.72	0.00	0.00
			1st slab (0-125) kWh/month	85.00	4.37	85.00	4.37	0.00	0.00
7	Jammu & Kashmir (जम्मू एवं कश्मीर)	Domestic Supply (Unmetered)	Connected load upto 1/4 kW	380.00	-	153.00	-	227.00	-
			Connected load above 1/4 kW upto 1/2 kW	800.00	-	280.00	-	520.00	-
			Connected load above 1/2 kW upto 3/4 kW	1100.00	-	320.00	-	780.00	-
			Connected load above 3/4 kW upto 1 kW	1370.00	-	330.00	-	1040.00	-
			Connected load above 1 kW upto 2 kW	1370 Rs./Month + Rs. 260 for every additional 1/4 KW or part thereof upto 2 kW	-	330 Rs./Month	-	1040 Rs./Month + Rs. 260 for every additional 1/4 KW or part thereof upto 2 kW	-
			Connected load above 2 kW	2840 Rs./Month + Rs. 650 for every additional 1/4 KW or part thereof above 2 kW	-	760 Rs./Month	-	2080 Rs./Month + Rs. 650 for every additional 1/4 KW or part thereof above 2 kW	-
			Connected load upto 1/4 kW	800.00	-	150.00	-	650.00	-
		Non-Domestic/ Commercial Supply (Unmetered)	Connected load above 1/4 kW upto 1/2 kW	1600.00	-	300.00	-	1300.00	-
			Connected load above 1/2 kW upto 3/4 kW	2400.00	-	450.00	-	1650.00	-
			Connected load above 3/4 kW upto 1 kW	3200.00	-	600.00	-	2600.00	-
			Connected load above 1 kW	3200 Rs./Month + Rs. 650 for every additional 1/4 KW or part thereof above 1 kW	-	600 Rs./Month	-	2600 Rs./Month + Rs. 650 for every additional 1/4 KW or part thereof above 1 kW	-
			Agricultural (Unmetered)	0 to 10 HP	425 Rs/HP/Month	100 Rs/HP/Month	-	325 Rs/HP/Month	-
				11 - 20 HP	457 Rs/HP/Month	100 Rs/HP/Month	-	357 Rs/HP/Month	-
				Above 20 HP	3000 Rs/HP/Month	1050 Rs/HP/Month	-	1950 Rs/HP/Month	-
8	Jharkhand (झारखण्ड)	Domestic Rural	0-200 units	Rs. 75/Conn./Month	6.30	Rs. 75/Conn./Month	6.30	0.00	0.00
		Domestic Urban	0-200 units	Rs. 100/Conn./Month	6.65	Rs. 100/Conn./Month	6.65	0.00	0.00
9	Karnataka (कर्नाटक)	Domestic Consumers (Upto 200 units/Month)	0 - 100 units	Rs 110/KW/Month up to and inclusive of 50 kW	4.75	Rs 110/KW/Month up to and inclusive of 50 kW	4.75	0.00	0.00
			0 - All units (if the total consumption exceeds 100 units)	Rs 220/KW/Month for every additional kW above 50 kW	7.00	Rs 220/KW/Month for every additional kW above 50 kW	7.00	0.00	0.00
10	Kerala (केरल)	Domestic Consumers	0-40 units	40.00	3.25	20.00	0.35	20.00	2.90
			41-50 units	40.00	3.25	20.00	0.50	20.00	2.75
			51-100 units	65.00	4.05	20.00	0.50	45.00	3.55
			101-120 units	85.00	5.10	20.00	0.50	65.00	4.60

Sl No	Name of State	Name of category	Slab	Fixed charge without subsidy	Energy charge without subsidy	Subsidy from Government on Fixed charge	Subsidy from Government on Energy charge	Fixed charges after subsidy	Energy charges after subsidy
				Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	Rs/unit
11	Madhya Pradesh (मध्य प्रदेश)	Unmetered Agriculture Consumer up to 10 HP	First 300 units	60.00	4.89	60.00	4.42	0.00	0.47
			301 to 750 units	76.00	5.92	76.00	5.45	0.00	0.47
			above 750 units	84.00	6.20	84.00	5.73	0.00	0.47
		Metered Agriculture Consumer up to 10 HP	First 300 units	60.00	4.89	60.00	3.80	0.00	1.09
			301 to 500 units	76.00	5.92	76.00	4.65	0.00	1.27
			501 to 750 units	76.00	5.92	76.00	4.58	0.00	1.34
			Above 750 units	84.00	6.20	84.00	4.85	0.00	1.35
		Unmetered Agriculture Consumer above 10 HP	First 300 units	60.00	4.89	60.00	3.95	0.00	0.94
			301 to 750 units	76.00	5.92	76.00	4.98	0.00	0.94
			above 750 units	84.00	6.20	84.00	5.26	0.00	0.94
		Metered Agriculture Consumer above 10 HP	First 300 units	60.00	4.89	60.00	2.70	0.00	2.19
			301 to 500 units	76.00	5.92	76.00	3.25	0.00	2.67
			501 to 750 units	76.00	5.92	76.00	3.10	0.00	2.82
			Above 750 units	84.00	6.20	84.00	3.45	0.00	2.75
		Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load upto 5 HP	First 300 units	60.00	4.89	60.00	4.89	0.00	0.00
			301 to 750 units	76.00	5.92	76.00	5.92	0.00	0.00
			Above 750 units	84.00	6.20	84.00	6.20	0.00	0.00
		Temporary Agriculture consumers upto 10 HP		84.00	6.20	84.00	3.93	0.00	2.27
				84.00	6.20	84.00	1.75	0.00	4.45
		Power loom consumers having load up to 20 HP		Urban- Rs 224/KW of billing demand; Rural-Rs. 144/KW of billing demand	4.62	Urban- Rs 224/KW of billing demand; Rural-Rs. 144/KW of billing demand	1.50	0.00	3.12
		Power loom consumers having load from 21 HP upto 150 HP		Urban- Rs 320/KWof billing demand; Rural-Rs. 205/KWof billing demand	6.60	Urban- Rs 320/KWof billing demand; Rural-Rs. 205/KWof billing demand	1.25	0.00	5.35
		Domestic	GoMP, Energy Department vide order no. F3-08/2021/13/04 dated 07.07.2023 had provided subsidy to all Domestic consumers having consumption upto 150 units under Atal Grhi Jyoti Yojna. The eligible consumers will have to pay max. Rs. 100 for first 100 unit of consumption and for consumption between 101-150 units, Rs. 100 for first 100 units and balance units shall be billed as per tariff order issued by MPERC. Also, BPL SC/ST domestic consumer having consumption upto 30 units shall pay only Rs. 25/month and remaining bill amount shall be payable by the State Government to Discoms as subsidy.						
12	Maharashtra* (महाराष्ट्र)	Agriculture	LT- Agriculture (Unmetered)	Rs./HP/month		Rs./HP/month		Rs./HP/month	
			0 to 3 HP						
			Cate. I	583		259		324	
			Cate. II	478		182		296	
			3 to 5 HP						
			Cate. I	583		243		340	
			Cate. II	478		166		312	
			5 to 7.5 HP						
			Cate. I	621		254		367	
			Cate. II	512		173		339	
			More than 7.5 HP						
			Cate. I	683		254		429	
			Cate. II	574		173		401	
			LT- Agriculture (Metered)	Rs./HP/month		Rs./HP/month		Rs./HP/month	
			0 to 3 HP	47	4.17	15	2.03	32	2.14
			3 to 5 HP	47	4.17	15	1.73	32	2.44
			5 to 7.5 HP	47	4.17	15	1.73	32	2.44
			More than 7.5 HP	47	4.17	15	1.73	32	2.44
			LT LIS	47	4.17	15	3.17	32	1.00

Sl No	Name of State	Name of category	Slab	Fixed charge without subsidy	Energy charge without subsidy	Subsidy from Government on Fixed charge	Subsidy from Government on Energy charge	Fixed charges after subsidy	Energy charges after subsidy
				Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	Rs/unit
				HT Agriculture Metered (LIS)	Rs./kVA/Month		Rs./kVA/Month		Rs./kVA/Month
				66 KV and above	88	5.26	25	4.10	63
				33 KV	88	5.86	25	4.70	63
				22 KV	88	5.86	25	4.70	63
				11 KV	88	5.86	25	4.70	63
				HT Agriculture Individual consumers (NON LIS)	Rs./kVA/Month		Rs./kVA/Month		Rs./kVA/Month
				66 KV and above	88	5.26	25	1.96	63
				33 KV	88	5.86	25	1.96	63
				22 KV	88	5.86	25	1.96	63
				11 KV	88	5.86	25	1.96	63
				LT Powerloom	Rs/KVA/month		Rs/KVA/month		Rs/KVA/month
				0-20 KW	Rs. 530/Connection/mo nth	7.00	150	3.77	380
				Above 20 KW	353	8.07	100	3.40	253
				LT Knitting, Hosiery & Garments	Rs/KVA/month		Rs/KVA/month		Rs/KVA/month
				0-20 KW	Rs. 530/Connection/mo nth	7.15	150	3.77	380
				Above 20 KW	353	8.25	100	3.40	253
									4.85
13	Mumbai-Adani Electricity (मुंबई-अदानी विद्युत)	LT III(B) Industry (Powerloom Industry)		375	6.15	375	4.1	0	2.05
14	Puducherry (पुदुचेरी)	Agriculture							
		Small Farmers			Rs. 20/HP/Month	0.00	Rs. 20/HP/Month	0.00	0.00
		Other Farmers			Rs. 75/HP/Month		Rs. 75/HP/Month		0.00
15	Punjab (ਪੰਜਾਬ)	Small Power (upto 20 kVA)							
				From 01.04.2023 to 15.05.2023	80/kVA	5.37/kVah	80/kVA	NIL	NIL
				From 16.05.2023 to 31.03.2024	105/kVA	5.67/kVah	105/kVA	0.17/kVah	NIL
				From 17.10.2023 to 31.03.2024	105/kVA	5.67/kVah	105/kVA	0.005/kVah	NIL
									5.665/kVah
				Medium Supply (Above 20 KVA & upto 100 KVA)					
				From 01.04.2023 to 15.05.2023	120/kVA	5.80/kVah	60/kVA	0.30/kVah	60/kVA
				From 16.05.2023 to 31.03.2024	140/kVah	6.10/kVah	70/kVA	0.60/kVah	70/kVA
				From 17.10.2023 to 31.03.2024	140/kVah	6.10/kVah	70/kVA	0.435/kVah	70/kVA
				AP consumers	5.66/kWh		AP consumption is fully subsidized		NIL
				Domestic			In case of Domestic Supply bimonthly bills upto 600 units are provided with 100% subsidy by Govt. of Punjab. For bills above 600 units, total bill amount is payable for General Category consumer. For SC, BC, BPL and Freedom Fighter consumers bill for units above 600 units is payable.		
16	Rajasthan (राजस्थान)	Domestic BPL/Astra Card holder	First 50 units	100 Rs./connection/ month	3.50	100 Rs./connection/ month	3.50	NIL	NIL
				Domestic BPL of TSP & Sahariya areas	First 50 units	100 Rs./connection/ month	3.50	NIL	NIL
				Small Domestic	First 50 units	125 Rs./connection/ month	3.85	NIL	NIL
					First 50 units		4.75 Rs. 230/ connection/month	NIL	NIL
					51 to 100 units		6.50 Rs. 230/ connection/month	NIL	NIL
					101 to 150 unit		6.50 Rs. 230/ connection/month	NIL	6.50
					151 to 200 units		7.35 Rs. 275/ connection/month	NIL	7.35
					200 to 300 units		7.35 NIL	NIL	7.35
					300 to 500 units		7.65 Rs. 345/ connection/ Month	NIL	7.65
					Above 500 units		7.95 Rs. 400/ connection/ Month	NIL	7.95

Sl No	Name of State	Name of category	Slab	Fixed charge without subsidy	Energy charge without subsidy	Subsidy from Government on Fixed charge	Subsidy from Government on Energy charge	Fixed charges after subsidy	Energy charges after subsidy		
				Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	Rs/unit		
16		Agriculture Metered									
		Block Hour Supply (Consumption upto 2000 unit/month with Meter OK & MRC Registration=Yes)			Rs. 30/HP/month	5.55	Rs. 30/HP/month	5.55	NIL		
		Block Hour Supply (other than Meter OK) (MRC Registration=No)/(consumption more than 2000 unit/month)			Rs. 30/HP/month	5.55	Subsidy above Rs.45/connection/month	4.65	Payable by consumer-Rs.45/connection/month Subsidy-Total Fixed charges less Rs.45/connection/month		
		Additional subsidy under MMKMUY upto 1000/- per month (maximum 12000/- per annum)									
		Other than Block Hour Supply			Rs. 60/HP/month	7.10	Subsidy above Rs.50/connection/month	4.65	Payable by consumer-Rs.50/connection/month		
		Agriculture Flat Rate			2.45						
		Block Hour Supply(upto 15 HP with MRC REGISTRATION = YES)			Rs. 30/HP/month	745/HP/month	Rs. 30/HP/month	745/HP/month	NIL		
		Block Hour Supply (more than 15 HP)/(MRCREGISTRATION= NO)			Rs. 30/HP/month	745/HP/month	Subsidy above Rs.15/connection/month	Rs. 660/HP/month	Payable by consumer-Rs.15/connection/month Subsidy-Total Fixed charges less Rs.15/connection/month		
		Additional subsidy under MMKMUY upto 1000/- per month (maximum 12000/- per annum)									
		Other than Block Hour Supply			Rs. 60/HP/month	895/HP/month	Subsidy above Rs.20/connection/month	Rs. 620/HP/month	Payable by consumer-Rs.20/connection/month		
		Rs. 275/HP/month									
17	Tamilnadu (தமிழ்நாடு) w.e.f 01.07.2023	Huts in village panchayats, TAHDCO (Fully subsidized by the Govt.)	Till installation of Energy Meters	307.00	0.00	307.00	0.00	0.00	0.00		
		Powerlooms (contracted load shall not exceed 12 KW) incl. Winding etc. (1000 units bimonthly is free)	On installation of Energy Meters	0.00	9.35	0.00	9.35	0.00	0.00		
			upto 250 units	102/kW	6.65	102/kW	6.65	NIL	0.00		
			Above 250 units		6.65	102/kW	6.65	NIL	0.00		
			0-250		7.65	102/kW	7.65	NIL	0.00		
			251-500 units		7.65	51/kW	3.40	51/kW	4.25		
			501-750 units		7.65	51/kW	2.25	51/kW	5.40		
		Agriculture and Allied activities - (Fully subsidized by the Govt.)	Till installation of Energy Meters (As per Order Rs. 3550/HP/Annum)	Rs. 302.5/ HP	0.00	Rs. 302.5/ HP	0.00	0.00	0.00		
			On installation of Energy Meters	0.00	4.60	0.00	4.60	0.00	0.00		
		Lift Irrigation Co-op Societies		562.00	7.15	562.00	7.15	0.00	0.00		
18	Tripura (ତ୍ରିପୁରା)	Domestic	Kutir Jyoti	68.00	-	4.00	-	64.00	-		
19	West Bengal (WBSEDCL) (ପ୍ରିସ୍ସେମ ବନ୍ଦଗାଲ)	Life Line (Domestic)	0 to 75 kWh	10.00	3.68	10.00	3.68	0.00	0.00		
			First 102 kWh	30.00	5.00	10.00	0.90	20.00	4.10		
			Next 78 kWh		6.24		0.90		5.34		
		Domestic (Rural)	Next 120 kWh		6.89		0.74		6.15		
			Next 300 kWh		7.44		0.79		6.65		
			Next 300 kWh		7.43		0.80		6.63		
		Domestic (Urban)	First 102 kWh	30.00	5.04	10.00	0.89	5.00	4.15		
			Next 78 kWh		6.33		0.96		5.37		
			Next 120 kWh		7.12		0.74		6.38		
			Next 300 kWh		7.52		0.79		6.73		
			Next 300 kWh		7.69		0.80		6.89		
		Irrigation Pump (Non TOD)	On All Units	60.00	4.66	20.00	0.69	40.00	3.97		
		Irrigation Pump (TOD)	Normal on All Units	40.00	3.50	10.00	0.23	30.00	3.27		
			Peak on All Units		7.71		0.23		7.48		
			Off Peak on All Units		2.65		0.23		2.42		
		Short Term Irrigation Pump (TOD)	Normal on All Units	40.00	4.40	10.00	0.23	30.00	4.17		
			Peak on All Units		8.48		0.23		8.25		
			Off Peak on All Units		3.02		0.23		2.79		

Note: \$ Subsidy on entire bill amount comprising of fixed charges, energy charges, all surcharges, irrespective of load for consumers consuming upto 200 units in a month

** Electricity Subsidy upto Rs. 800 per month on electricity bills of consumers consuming between 201 to 400 units in a month.

Subsidy upto 400 units, on the entire bill amount comprising of fixed charges, energy charges, PPAC, all surcharges and electricity tax and waiving off all pending electricity bills (in respect of 1984 Sikh riots % Fixed charges are calculated depending upon the Sanctioned Load of consumers which are different as specified in the Tariff Schedule

* 1. Energy charges is inclusive of wheeling charges.

* 2. HT_LIS consumer payrate revised as per GR dated 31.01.2019 effective rate applicable as per GR since 01.11.2016

*3. Demand charges for LT Powerloom for slab upto 20kW is charged Rs./Connection/Month and for the rest of categories it is charged Rs./KVA/month

Statewise details of consumer categories where subsidy has been provided by Government on Energy Charge only as obtained from State Energy Departments/tariff order of SERCs for FY 2023-24

Sl No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit	Rs/unit
1	Andaman & Nicobar Islands (अंडमान एण्ड निकोबार)	Life Line Connection	0 - 100 units	41.34	39.09	2.25
			0 - 100 units	41.34	38.59	2.75
			101 - 200 units	41.34	35.34	6.00
			201 - 500 units	41.34	32.84	8.50
			501 units & above	41.34	31.09	10.25
		Commercial	0 - 200 units	41.34	32.09	9.25
			201 - 500 units	41.34	29.84	11.50
			501 - 1000 units	41.34	26.34	15.00
			1001 units & above	41.34	24.84	16.50
		Hotels / Restaurant / Resort	0 - 200 units	41.34	32.59	8.75
			201 - 500 units	41.34	30.34	11.00
			501 - 1000 units	41.34	27.34	14.00
			1001 units & above	41.34	25.84	15.50
		Govt. Connection	0 - 500 units	41.34	29.59	11.75
			501 units & above	41.34	25.84	15.50
		LT Industrial	0 - 500 units	41.34	33.59	7.75
			501 to 1000 units	41.34	30.34	11.00
			1001 units & above	41.34	29.09	12.25
		HT Industrial	0 - 500 units	41.34	33.84	7.50
			501 to 1000 units	41.34	30.59	10.75
			1001 units & above	41.34	29.59	11.75
		Bulk Supply	All units	41.34	26.59	14.75
		Public Lighting	All units	41.34	32.09	9.25
		Irrigation Pumps and Agriculture	All units	41.34	39.59	1.75
		Electric Vehicle Chaging Station	All units	41.34	31.34	10.00
2	Assam (असम)	Jeevan Dhara	0.5 kW & 1.5 kWh/day	5.35	1.00	4.35
		Domestic-A	0-120 units/month	6.00	0.75	5.25
3	Bihar (बिहार)	Domestic				
		Kutir Jyoti (metered)	0-50	7.57	5.45	2.12
		DS-I Rural (metered)	First 50 units	7.57	4.97	2.60
			Above 50 units	8.11	5.11	3.00
		DS-II Demand Based	0-100 units	7.57	3.30	4.27
			Above 100 units	9.10	3.43	5.67
		DS-III		9.18	3.61	5.57
		Non Domestic Service				
		NDS-I (metered)	0-100 units	7.94	4.44	3.50
			Above 100 units	8.36	4.00	4.36
		NDS-II Demand Based	Contract Demand < 0.5 KW	7.88	2.06	5.82
			Contract Demand > 0.5 KW			
			0-100 units	7.88	2.06	5.82
			Above 100 units	9.08	2.49	6.59
		Low Tension Industrial Services	LTIS-I (0-19 KW)	7.94	1.77	6.17
			LTIS-II (>19KW - 74 KW)	7.94	1.79	6.15
			LT EV Charging Station	8.87	1.72	7.15

Sl No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit	Rs/unit
		High Tension General Service	HTIS-1	8.13	1.58	6.55
			HTIS-2	8.07	1.57	6.50
			HTIS-3	8.00	1.55	6.45
			HTIS-4	7.94	1.54	6.40
		High Tension Industrial Service	HTIS-1	8.13	1.58	6.55
			HTIS-2	8.07	1.57	6.50
			HTIS-3	8.00	1.55	6.45
			HTIS-4	7.94	1.54	6.40
			HTSS-33/11 kV	5.09	1.08	4.01
			HTIS-1 (11 kV) Oxygen Manufacturers	5.58	1.08	4.50
4	Haryana (हरियाणा)	LT Industry	HTIS-1 (33 kV) Oxygen Manufacturers	5.52	1.08	4.44
			LT EV Charging Station	8	1.55	6.45
		Agriculture tubebell supply (Metered)	Upto 10kW	6.35/kVAh	2.00/kVAh	4.35/kVAh
			Above 10 kW-20 kW	6.65/kVAh	2.00/kVAh	4.65/kVAh
5	Himachal Pradesh (हिमाचल प्रदेश)	Domestic	upto 15 HP	6.62	6.52	0.10
			Above 15 HP	6.62	6.54	0.08
			2nd slab (0-125) kWh/month	4.37	2.30	2.07
			2nd Slab (126-300) kWh/month	5.27	1.10	4.17
			3rd Slab (0-125) kWh/month	4.37	2.30	2.07
			3rd Slab (126-300) kWh/month	5.27	1.10	4.17
		Agriculture Consumer	3rd Slab (Above 300) kWh/month	5.87	0.65	5.22
			Contract Demand<=20kVA	4.12	3.82	0.30
			Upto 200 units	5.58	3.28	2.30
			201 - 400 units	6.75	2.75	4.00
6	Jammu & Kashmir (जम्मू एवं कश्मीर)	Domestic Supply	Above 400 units	7.17	2.82	4.35
			Upto 200 units	6.20	2.65	3.55
			201 - 500 units	8.05	2.65	5.40
		Non-Domestic/ Commercial Supply	Above 500 units	8.50	2.65	5.85
			Three phase (all units)	8.50	2.65	5.85
			State/Central Govt Department	9.00	1.10	7.90
			Agricultural	0 to 10 HP	4.00	3.10
				11 - 20 HP	4.25	3.10
				Above 20 HP	9.00	3.00
		Public Street Lighting		9.00	0.40	8.60
			LT Public Water Works	9.00	0.40	8.60
			HT Public Water Works	11 kV Supply	9.25	1.10
		LT Industrial Supply	33 kV Supply and above	9.20	1.15	8.05
			Load upto 50 kW	7.70	3.50	4.20
			Load above 50 kW	7.70	3.50	4.20
		HT Industrial Supply	11 kV Supply	7.65	3.55	4.10
			33 kV Supply	7.55	3.55	4.00
			HT Power Intensive Industry	11 kV Supply	8.55	3.55
		Bulk Supply	33 kV Supply	8.50	3.55	4.95
			11 kV Supply	9.15	3.55	5.60
			33 kV Supply	9.10	3.55	5.55
		Railway Traction		8.90	3.50	5.40

SI No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit	Rs/unit
7	Jharkhand (झारखण्ड)	Domestic Rural	201-400 units	6.30	4.10	2.20
		Domestic Urban	201-400 units	6.65	2.05	4.60
		Irrigation & Agriculture Service	IAS-II	5.30	4.30	1.00
			IAS-II	5.30	3.80	1.50
8	Karnataka (कर्नाटक)	IP Sets (Upto and inclusive of 10HP)	No slab system	Rs. 7.22/unit +FAC	Rs. 7.22/unit +FAC	0.00
		Bhagya Jyothi / Kuteer Jyothi - below 40 units	No slab system	Rs. 8.75/unit +FAC	Rs. 8.75/unit +FAC	0.00
9	Ladakh (लद्दाख)	Domestic	0-200 units	6.45	4.35	2.10
			201-400 units	8.45	4.80	3.65
			Above 400 units	11.20	7.20	4.00
		Non Domestic/Commercial	Upto 200 units	8.28	5.03	3.25
			201-500 units	9.00	4.15	4.85
			Above 500 units	11.50	6.20	5.30
			3 phase all units	11.50	6.20	5.30
		State/Central Govt Department	LT	11.75	3.95	7.80
			11 kV supply	11.75	4.15	7.60
			33 kV supply & above	11.75	4.34	7.41
		Agriculture	0-10 HP	5.00	4.00	1.00
			11-20 HP	6.00	4.50	1.50
			Above 20 HP	9.00	3.50	5.50
		Public Street Lighting	All units	11.00	3.00	8.00
			All units	11.00	2.90	8.10
		HT Public Water Works	11 KV	11.00	2.90	8.10
			33 KV	10.90	2.90	8.00
		LT Industrial Supply-I	Upto 50 kW	8.80	4.95	3.75
			Above 50 kW	8.80	4.95	3.75
		LT Industrial Supply-II	Upto 50 HP	7.70	4.05	3.65
			11 kV supply	8.50	4.80	3.70
		HT Industrial Supply-I	33 kV supply	8.40	4.80	3.60
			11 kV supply	8.50	4.15	4.35
		HT Industrial Supply-II (Power Intensive Industries)	33 kV supply	8.40	4.10	4.30
			11 kV supply	10.60	5.45	5.15
		Bulk Supply	33 kV supply	10.50	5.40	5.10
10	Madhya Pradesh (मध्य प्रदेश)	HT Irrigation	11 KV	6.10	1.90	4.20
			33 KV	5.96	1.90	4.06
			132 KV & above	5.56	1.90	3.66
11	Maharashtra (महाराष्ट्र)	Powerloom & Textile	LT Co-op Soot Girni			
			0-20 KW	7.15	3.00	4.15
			Above 20 KW	8.25	3.00	5.25
			LT Non-Co-op Soot Girni			
			0-20 KW	7.15	2.00	5.15
			Above 20 KW	8.25	2.00	6.25
			LT Process Industry & All Other Textile Units			
			Above 107 HP	8.25	2.00	6.25
			HT Powerloom , Non Co-op Soot Girni, Knitting, Hosiery & Garments, Process Industry & ALL other Textile Units			
			66 KV & above	8.12	2.00	6.12
			33 KV	8.72	2.00	6.72
			22 KV	8.72	2.00	6.72
			11 KV	8.72	2.00	6.72
			HT Co-op Soot Girni			
			66 KV & above	8.12	3.00	5.12
			33 KV	8.72	3.00	5.72
			22 KV	8.72	3.00	5.72
			11 KV	8.72	3.00	5.72

Sl No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit	Rs/unit
12	Manipur (मणीपुर)	LT supply				
		Kutir Jyothi	All units	5.01	2.82	2.19
		Domestic	First 100 kWh	7.30	2.12	5.18
			Next 100 kWh	8.36	2.33	6.03
			Above 200 kWh	9.35	2.53	6.83
		Non- Domestic/ Commercial	First 100 kWh	8.87	2.21	6.66
			Next 100 kWh	9.68	2.31	7.37
			Above 200 kWh	10.13	2.37	7.76
		Public lighting		9.35	-0.26	9.61
		Public water Work		9.63	-0.20	9.83
		Agriculture and Irrigation(Agriculture individual)		7.06	2.49	4.57
		Small Industry		9.49	3.82	5.67
		HT supply				
		Commercial		9.82	0.80	9.02
		Public water Work		9.82	0.15	9.67
		Agriculture and Irrigation(Irrigation others)		8.01	2.82	5.19
		Medium Industry		9.81	1.71	8.10
		Large Industry		9.83	0.60	9.23
		Bulk Supply		9.83	0.53	9.3
13	Mizoram (मिजोराम)	Kutir Jyothi	First 20 kWh	9.6	7.05	2.55
			Above 20 kWh	11.94	8.39	3.55
		Domestic (LT)	First 100 kWh	8.29	3.39	4.90
			Next 100 kWh	9.61	2.51	7.10
			Above 200 kWh	10.17	1.97	8.20
		Non-Profit Public Service (LT)	First 150 kWh	7.92	0.32	7.60
			Above 150 kWh	9.35	1.05	8.30
		Commercial (LT)	First 150 kWh	10.03	1.83	8.20
			Above 150 kWh	10.98	2.53	8.45
		Public lighting (LT)	All kWh	10.05	-1.30	11.35
		Public water Work (LT)	All kWh	10.64	-0.46	11.1
		Industrial (LT)	First 400 kWh	7.46	0.36	7.10
			Above 400 kWh	7.49	-0.56	8.05
		Irrigation and Agriculture (LT)	All kWh	10.03	6.23	3.80
		EV Charging Station (LT)	All kWh	11.21	3.01	8.20
		Domestic (HT)	All kVAh	9.63	0.98	8.65
		Non-Profit Public Service (HT)	All kVAh	10.8	2.05	8.75
		Commercial (HT)	All kVAh	7	-1.90	8.90
		Public water Work (HT)	All kVAh	8.44	-1.41	9.85
		Irrigation & Agriculture (HT)	All kVAh	7.93	4.08	3.85
		Industrial HT Opt-I	All kVAh	9.56	0.51	9.05
		Opt-II	All kVAh	10.2	-0.32	10.52
		EV Charging Station (HT)	All kVAh	9.66	1.01	8.65
		Bulk (HT)	All kVAh	9.27	2.42	6.85

SI No	Name of State	Name of category	Slab	Energy charge without subsidy		Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit		
14	Puducherry (புதுச்சேரி)	Domestic	0-100 Units/Month	2.25		1.125	1.125
15	Punjab (ਪੰਜਾਬ)	Domestic Supply upto 2 kW					
		From 01.04.2023 to 15.05.2023	0-100 kWh	3.49	3.00	0.49	
		From 16.05.2023 to 31.03.2024		4.19	3.00	1.19	
		From 01.04.2023 to 15.05.2023	101-300 kWh	5.84	3.00	2.84	
		From 16.05.2023 to 31.03.2024		6.64	3.00	3.64	
		From 01.04.2023 to 15.05.2023	Above 300 kWh	7.30	3.00	4.30	
		From 16.05.2023 to 31.03.2024		7.75	3.00	4.75	
		Domestic Supply above 2 kW and upto 7 kW					
		From 01.04.2023 to 15.05.2023	0-100 kWh	3.74	3.00	0.74	
		From 16.05.2023 to 31.03.2024		4.44	3.00	1.44	
		From 01.04.2023 to 15.05.2023	101-300 kWh	5.84	3.00	2.84	
		From 16.05.2023 to 31.03.2024		6.64	3.00	3.64	
		From 01.04.2023 to 15.05.2023	Above 300 kWh	7.30	3.00	4.30	
		From 16.05.2023 to 31.03.2024		7.75	3.00	4.75	
		Large Supply (General) (Above 100 kVA & upto 1000 kVA)					
		From 01.04.2023 to 16.10.2023	From 01.04.2023 to 15.05.2023	6.05/kVAh	0.55/kVAh	5.5/kVAh	
			From 16.05.2023 to 31.03.2024	6.45/kVAh	0.95/kVAh	5.5/kVAh	
			From 17.10.2023 to 31.03.2024	6.45/kVAh	0.785/kVAh	5.665/kVAh	
		Large Supply (General) (Above 1000 kVA & upto 2500 kVA)					
		From 01.04.2023 to 16.10.2023	From 01.04.2023 to 15.05.2023	6.15/kVAh	0.65/kVAh	5.5/kVAh	
			From 16.05.2023 to 31.03.2024	6.55/kVAh	1.05/kVAh	5.5/kVAh	
			From 17.10.2023 to 31.03.2024	6.55/kVAh	0.885/kVAh	5.665/kVAh	
		Large Supply (General) (Above 2500 kVA)					
		From 01.04.2023 to 16.10.2023	From 01.04.2023 to 15.05.2023	6.27/kVAh	0.77/kVAh	5.5/kVAh	
			From 16.05.2023 to 31.03.2024	6.67/kVAh	1.17/kVAh	5.5/kVAh	
			From 17.10.2023 to 31.03.2024	6.67/kVAh	1.005/kVAh	5.665/kVAh	
		Large Supply (PIU) (Above 100 kVA & upto 1000 kVA)					
		From 01.04.2023 to 16.10.2023	From 01.04.2023 to 15.05.2023	6.09/kVAh	0.59/kVAh	5.5/kVAh	
			From 16.05.2023 to 31.03.2024	6.49/kVAh	0.99/kVAh	5.5/kVAh	
			From 17.10.2023 to 31.03.2024	6.49/kVAh	0.825/kVAh	5.665/kVAh	
		Large Supply (PIU) (Above 1000 kVA & upto 2500 kVA)					
		From 01.04.2023 to 16.10.2023	From 01.04.2023 to 15.05.2023	6.40/kVAh	0.9/kVAh	5.5/kVAh	
			From 16.05.2023 to 31.03.2024	6.80/kVAh	1.3/kVAh	5.5/kVAh	
			From 17.10.2023 to 31.03.2024	6.80/kVAh	1.135/kVAh	5.665/kVAh	
		Large Supply (PIU) (Above 2500 kVA)					
		From 01.04.2023 to 16.10.2023	From 01.04.2023 to 15.05.2023	6.49/kVAh	0.99/kVAh	5.5/kVAh	
			From 16.05.2023 to 31.03.2024	6.89/kVAh	1.39/kVAh	5.5/kVAh	
			From 17.10.2023 to 31.03.2024	6.89/kVAh	1.225/kVAh	5.665/kVAh	
16	Rajasthan (राजस्थान)	Domestic- Registered Gaushala		As per slab	50% of energy charges	50% of energy charges	
17	Sikkim (सिक्किम)	Rural Domestic consumers having consumption below 100 units	upto 50 units	1.10	1.10	0.00	
			50 to 100 units	2.10	2.10	0.00	

SI No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit	Rs/unit
18	Tamilnadu (தமிழ்நாடு) w.e.f 01.07.2023	Domestic, Handloom, Old age homes, Consulting rooms, Nutritious Meals Centres etc. (100 units free scheme bi-monthly)	Consumption upto 250 units monthly			
				0-50 units	4.60	4.60
				51-100 units	4.60	2.35
				101-150 units	4.60	0.1
				151-200 units	4.60	0.10
				201-250 units	6.15	0.15
				Consumption above 250 units		
				0-50 units	4.60	4.60
				51-100 units	4.60	0.1
				101-150 units	4.60	0.1
			For Handlooms in residence, 0 to 300 units bimonthly is free. (Above 300 units bi-monthly, the corresponding slab in the domestic tariff is applicable)	151-200 units	4.60	0.10
				201-250 units	6.15	0.15
				251-300 units	8.15	0.15
				301-400 units	9.2	0.20
				401-500 units	10.2	0.20
				above 500 units	11.25	0.25
			Consumption upto 250 units monthly			
				0-50 units	4.60	Domestic 4.6 + Handloom 0
				51-100 units	4.60	Domestic 2.35 + Handloom 2.25
				101-150 units	4.60	Domestic 0.1 + Handloom 4.5
				151-200 units	4.60	Domestic 0.1 + Handloom 0
				201-250 units	6.15	Domestic 0.15 + Handloom 0
				Consumption above 250 units		
				0-50 units	4.60	Domestic 4.5 + Handloom 0
				51-100 units	4.60	Domestic 0.1 + Handloom 4.5
				101-150 units	4.60	Domestic 0.1 + Handloom 4.5
			Actual Places of Public Worship	151-200 units	4.60	Domestic 0.1 + Handloom 0
				201-250 units	6.15	Domestic 0.15 + Handloom 0
				251-300 units	8.15	Domestic 0.15 + Handloom 0
				301-400 units	9.2	Domestic 0.2 + Handloom 0
				401-500 units	10.2	Domestic 0.2 + Handloom 0
				above 500 units	11.25	Domestic 0.25 + Handloom 0
			Industries (Peak hour Consumption) ToD	0-60 units	5.75	2.90
				Above 60 units	5.75	0.00
			Industries (Network charge)	from 01.04.2023 to 09.11.2023	9.563	0.80
				from 10.11.2023 to 31.03.2024	9.563	1.91
			Common Supply	from 10.11.2023 to 31.03.2024	1.53	0.77
				from 01.11.2023	8.15	2.65
19	Telangana (TSSPDCL) (తెలంగాణ)	LT-1 : Domestic	LT 1 (A): Upto 100 units/month			
			0-50 units	6.00	4.05	1.95
		LT V: Agriculture	LT V (A) Agriculture DSM measures mandatory(Other than Corporate Farmers)	0.62	0.62	0.00
		(TGNPDCL)	LT-1 : Domestic	LT 1 (A): Upto 100 units/month		
				0-50 units	6.89	4.94
			LT V: Agriculture	LT V (A) Agriculture DSM measures mandatory(Other than Corporate Farmers)	8.02	8.02

SI No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
				Rs/unit	Rs/unit	Rs/unit
20	Tripura (त्रिपुरा)	Domestic				
		Domestic (Rural)	0-50 units	4.23	0.69	3.54
		Domestic (Urban)	upto 50 units	5.08	0.67	4.41
			51-150 units	6.40	0.52	5.88
		Three phase (above 3 kW compulsory)	All units	7.70	0.15	7.55
		Commercial				
		Small commercial/ Pan shop	Upto 30 units	6.23	0.62	5.61
		Slab 1	Upto 150 units	7.02	0.51	6.51
		Semi Commercial	All units	7.76	0.10	7.66
		Three phase (above 3 kW compulsory)	All units	7.97	0.10	7.87
		Group Consumer (Three phase)	All units	8.06	0.15	7.91
		Irrigation				
		Upto 5 HP	All units	5.30	1.40	3.90
		Above 5 HP	All units	6.37	1.40	4.97
		Water Works/Drinking Water		7.12	1.40	5.72
		Industrial				
		Rural (upto 5HP)(E-R/5)	All units	6.35	0.10	6.25
		Urban (upto 5HP)(E-U/5)	All units	6.81	0.10	6.71
		Tea, Coffee and Rubber Gardens	All units	8.03	0.30	7.73
		Public Lighting				
		Panchayat	All units	5.94	0.57	5.37
		Nagar Panchayat/ Municipality	All units	7.09	0.57	6.52
		Special Public Utility				
		Crematorium, all units	All units	6.21	1.10	5.11
		Drainage,dewatering pump etc, all units	All units	6.21	1.10	5.11
21	Uttar Pradesh (उत्तर प्रदेश)	LMV-1 Rural Domestic Metered	upto 100 units	6.50	3.15*	3.35
			101-150 units	6.50	2.65	3.85
		LMV-1 Lifeline consumer Metered	All consumers with load 1 kW and consumption upto 100 units/month	6.50	3.50	3.00

* In addition to subsidy, Hon'ble commission also approved cross subsidy which is also included.

States which provided NIL subsidy are Arunachal Pradesh, Chandigarh, Dadra & Nagar Haveli, Daman & Diu, Goa, Lakshadweep, Meghalaya, Odisha and Uttarakhand.

State-wise details of Cross-subsidy for FY 2023-24

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
1	Andaman & Nicobar Islands	Domestic	10.23	6.71	34.41%
		Commercial	10.23	14.30	-39.78%
		Hotels/Restaurants/Resorts	10.23	16.75	-63.73%
		Government Connection	10.23	15.60	-52.49%
		Industry	10.23	12.19	-19.16%
		Bulk	10.23	15.66	-53.08%
		Public Lighting	10.23	10.76	-5.18%
		Irrigation, Pumps & Agriculture	10.23	2.34	77.13%
		EV Charging	10.23	10.00	2.25%
		Temporary Supply	10.23	15.35	-50.05%
2	Andhra Pradesh (APCPDCL)	For LT Level	7.59	4.99	34.26%
		For 11kV Level	7.59	10.05	-32.41%
		For 33kV Level	7.59	8.20	-8.04%
		For 132 kV Level and above	7.59	7.14	5.93%
	Andhra Pradesh (APEPDCL)	For LT Level	6.81	4.75	30.25%
		For 11kV Level	6.81	9.45	-38.77%
		For 33kV Level	6.81	7.67	-12.63%
		For 132 kV Level and above	6.81	6.46	5.14%
	Andhra Pradesh (APSPDCL)	For LT Level	7.53	3.87	48.61%
		For 11kV Level	7.53	8.30	-10.23%
		For 33kV Level	7.53	8.14	-8.10%
		For 132 kV Level and above	7.53	7.52	0.13%
3	Assam	LT Category			
		Jeevan Dhara	8.02	6.12	23.69%
		Domestic A-above 0.5 kW	8.02	6.86	14.46%
		Domestic B-above 5 kW to 30 kW	8.02	9.04	-12.72%
		Commercial Load above 0.5 kW to 30 kW	8.02	9.43	-17.58%
		General purpose supply	8.02	9.76	-21.70%
		Public Lighting	8.02	7.71	3.87%
		Agriculture up to 7.5 HP	8.02	6.82	14.96%
		Small Industries Rural up to 30 kW	8.02	7.53	6.11%
		small Industries Urban	8.02	7.43	7.36%
		HT Category			
		HT Domestic 30 kW and above	8.02	8.97	-11.85%
		HT commercial 30 kW & above	8.02	9.54	-18.95%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Public Water Works	8.02	8.50	-5.99%
		Bulk Supply - Educational Institutions/Charitable organisations involved in eradicating hunger specially for children	8.02	8.29	-3.37%
		Bulk Supply others	8.02	9.48	-18.20%
		HT Small Industries up to 50 kVA	8.02	8.05	-0.37%
		HT Industries -I 50 kVA to 150 kVA	8.02	9.10	-13.47%
		HT Industries-II above 150 kVA	8.02	9.64	-20.20%
		Tea, Coffee & Rubber	8.02	9.33	-16.33%
		Oil & Coal	8.02	9.17	-14.34%
		HT Irrigation Load above 7.5 HP	8.02	9.30	-15.96%
		Kutir Jyoti	8.30	8.00	3.61%
4	Bihar	Domestic-I	8.30	8.30	0.00%
		Domestic-II	8.30	9.44	-13.73%
		DS-III	8.30	10.34	-24.58%
		NDS-I	8.30	8.83	-6.39%
		NDS-II	8.30	12.36	-48.92%
		SS (Metered)	8.30	9.69	-16.75%
		SS (Unmetered)	8.30	23.91	-188.07%
		IAS-I (Metered)	8.30	7.71	7.11%
		IAS-II (Unmetered)	8.30	16.97	-104.46%
		IAS-II (Unmetered)	8.30	11.91	-43.49%
		Public Water Works	8.30	14.44	-73.98%
		Har Ghar Nal	8.30	8.94	-7.71%
		LTIS-I	8.30	15.41	-85.66%
		LTIS-II	8.30	14.77	-77.95%
		LT EVCS	8.30	9.86	-18.80%
		HTS-I	8.30	13.06	-57.35%
		HTS-II	8.30	12.55	-51.20%
		HTS-III	8.30	11.53	-38.92%
		HTSS	8.30	8.16	1.69%
5	Chandigarh	THIS (Oxygen manufrs)	8.30	24.09	-190.24%
		Railway	8.30	12.79	-54.10%
		HT EV CS	8.30	8.89	-7.11%
		Domestic Supply	5.32	4.57	14.10%
		Commercial/ Non-residential	5.32	5.75	-8.08%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Industry	5.32	5.53	-3.95%
		Agricultural Pumping Supply	5.32	2.60	51.13%
		Public Lighting	5.32	5.16	3.01%
		Bulk Supply	5.32	5.07	4.70%
		Temporary Supply	5.32	8.09	-52.07%
		Electric Vehicle Charging station	5.32	3.60	32.33%
6	Chhattisgarh	Domestic	6.58	5.22	20.67%
		Commercial	6.58	9.06	-37.69%
		Agriculture	6.58	5.45	17.17%
		Industry	6.58	7.56	-14.89%
		Public Utilities	6.58	6.94	-5.47%
		Railway Traction	6.58	5.25	20.21%
		Mines	6.58	9.21	-39.97%
		Other Industrial & General Purpose Non-Industrial	6.58	9.15	-39.06%
		Steel Industries	6.58	6.21	5.62%
7	Delhi FY 2021-22				
	BRPL	Domestic	7.43	4.90	34.05%
		Non-Domestic	7.43	11.24	-51.28%
		Industrial	7.43	9.53	-28.26%
		Agriculture	7.43	3.20	56.93%
		Public Utilities	7.43	7.39	0.54%
		DIAL	7.43	8.20	-10.36%
		E-Vehicle Charging Stations	7.43	4.50	39.43%
	BYPL	Domestic	7.40	4.50	39.19%
		Non-Domestic	7.40	11.39	-53.92%
		Industrial	7.40	9.42	-27.30%
		Agriculture	7.40	3.18	57.03%
		Public Utilities	7.40	7.69	-3.92%
		E-Vehicle Charging Stations	7.40	4.50	39.19%
	TPDDL	Domestic	7.64	4.35	43.06%
		Non-Domestic	7.64	10.90	-42.67%
		Industrial	7.64	9.39	-22.91%
		Agriculture	7.64	4.30	43.72%
		Public Utilities	7.64	7.65	-0.13%
		E-Vehicle Charging Stations	7.64	4.50	41.10%
8	Goa	Domestic	5.04	3.22	36.11%
		Commercial	5.04	5.86	-16.27%
		Industrial	5.04	5.96	-18.25%
		Agriculture	5.04	2.25	55.36%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Military Engineering Services	5.04	5.75	-14.09%
		Public Lighting	5.04	5.90	-17.06%
		Hoardings/ Signboards	5.04	11.37	-125.60%
		Temporary	5.04	9.03	-79.17%
		Single Point Supply	5.04	6.60	-30.95%
9	Gujarat	Residential-RGP	6.50	7.05	-8.43%
		GLP	6.50	6.92	-6.43%
		NRGP & LTMD	6.50	8.44	-29.81%
		Public Water Works	6.50	6.31	2.95%
		Agriculture	6.50	3.85	40.79%
		LT-EV	6.50	6.74	-3.66%
		Industrial-HT	6.50	7.87	-21.04%
		HT-EV	6.50	6.73	-3.51%
	Torrent Power Ltd, Ahmedabad	Residential-RGP	8.10	6.94	14.30%
		GLP	8.10	7.47	7.76%
		NRGP & LTMD	8.10	8.87	-9.53%
		Street light	8.10	7.01	13.44%
		Agriculture	8.10	6.11	24.55%
		LT-EV	8.10	6.94	14.30%
		HTMD	8.10	8.64	-6.69%
		HT-Pumping	8.10	9.11	-12.50%
		HT-EV	8.10	7.14	11.83%
		HT-Metro	8.10	7.60	6.15%
	Torrent Power Ltd, Surat	Residential-RGP	7.00	6.39	8.66%
		GLP	7.00	6.28	10.23%
		NRGP & LTMD	7.00	7.57	-8.20%
		HTMD-1	7.00	7.94	-13.49%
		HTMD-2	7.00	7.74	-10.63%
10	Haryana	HT Supply	6.22	7.59	-22.03%
		Bulk Supply (other than DS)	6.22	7.38	-18.65%
		LT Supply	6.62	7.63	-15.26%
11	Himachal Pradesh	Domestic	5.82	5.35	8.08%
		Non-Domestic Non-Commercial	5.82	6.45	-10.82%
		Commercial	5.82	6.43	-10.48%
		Industrial Power Supply	5.82	5.84	-0.34%
		Irrigation and Drinking Water	5.82	6.12	-5.15%
		Bulk Supply	5.82	6.34	-8.93%
12	Jammu & Kashmir	Domestic	7.22	3.47	51.94%
		Commercial	7.22	6.45	10.66%
		State/Central Govt	7.22	8.68	-20.22%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Agriculture	7.22	4.13	42.80%
		Street light	7.22	8.72	-20.78%
		LT Public water works	7.22	8.72	-20.78%
		HT Public water works	7.22	9.61	-33.10%
		LT industry	7.22	6.27	13.16%
		HT industry	7.22	5.35	25.90%
		HT PIU	7.22	6.31	12.60%
		General purpose bulk supply	7.22	7.97	-10.39%
		EV	7.22	7.58	-4.99%
		Traction	7.22	6.29	12.88%
13	Jharkhand	Domestic rural	7.04	7.19	-2.13%
		Domestic urban	7.04	7.35	-4.40%
		Domestic HT	7.04	8.37	-18.89%
		Commercial Rural	7.04	7.21	-2.41%
		Commercial Urban	7.04	7.39	-4.97%
		Irrigation & Agriculture	7.04	5.60	20.45%
		Industrial-LTIS	7.04	8.24	-17.05%
		Industrial-HTS	7.04	8.44	-19.89%
		Institutional-Streetlight service	7.04	7.61	-8.10%
		Institutional-RTS	7.04	8.43	-19.74%
		Institutional-MES	7.04	8.43	-19.74%
		Other Distributional Licenses	7.04	8.43	-19.74%
14	Karnataka	LT-Domestic	9.12	9.41	-3.18%
		LT-Private Educational Institutions and Hospitals, etc.	9.12	11.00	-20.61%
		LT-Commercial	9.12	11.99	-31.47%
		LT-Irrigation Pump Sets <=10HP (Fully subsidized by Government)	9.12	6.47	29.06%
		LT-Irrigation Pump Sets >10HP	9.12	8.99	1.43%
		LT-Private Nurseries, Coffee/Tea Plantations, etc.	9.12	10.54	-15.57%
		LT-Industrial	9.12	11.37	-24.67%
		LT-Water Supply	9.12	7.48	17.98%
		LT-Public Lighting	9.12	8.40	7.89%
		LT-EV Charging Stations	9.12	4.58	49.78%
		LT-Temporary Power Supply	9.12	25.52	-179.82%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		HT-Water Supply & Sewerage pumping	9.12	6.99	23.36%
		HT-Industrial	9.12	10.25	-12.39%
		HT-Commercial	9.12	13.99	-53.40%
		HT-Govt. Educational Institutions and Hospitals, etc.	9.12	9.30	-1.97%
		HT-Pvt. Educational Institutions and Hospitals, etc.	9.12	11.46	-25.66%
		HT-Lift Irrigation consumers	9.12	5.44	40.35%
		HT-Agricultural Forms, Govt, Horticultural forms, etc.	9.12	5.49	39.80%
		HT-Residential Apartments	9.12	9.53	-4.50%
		HT-Temporary Power Supply	9.12	16.57	-81.69%
		EHT- 66 kV Industry	7.32	6.94	5.19%
15	Kerala	EHT- 110 kV Industry	7.32	6.60	9.84%
		EHT- 220 kV Industry	7.32	6.73	8.06%
		EHT General	7.32	6.67	8.88%
		Railways	7.32	6.87	6.15%
		KMRL	7.32	6.91	5.60%
		HT-I(A) Industry	7.32	7.82	-6.83%
		HT-I(B) Industry	7.32	8.34	-13.93%
		HT-II(A) General	7.32	8.13	-11.07%
		HT-II(B) General	7.32	9.44	-28.96%
		HT-III(A) Agricultural	7.32	6.53	10.79%
		HT-III(B) Agricultural	7.32	5.62	23.22%
		HT-IV(A) Commercial	7.32	10.27	-40.30%
		HT-IV(B) Commercial	7.32	10.82	-47.81%
		HT-V Domestic	7.32	8.39	-14.62%
		HT-VI Electric Vehicle Charging	7.32	6.71	8.33%
16	Ladakh	Domestic	10.90	3.17	70.92%
		Non-domestic	10.90	5.80	46.79%
		State/Central Government	10.90	8.76	19.63%
		Agricultural	10.90	5.44	50.09%
		Street light	10.90	8.09	25.78%
		LT Public water works	10.90	10.54	3.30%
		HT Public water works	10.90	9.77	10.37%
		LT industry	10.90	4.65	57.34%
		HT industry	10.90	5.44	50.09%
		Bulk supply	10.90	5.93	45.60%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		EV	10.90	6.90	36.70%
17	Lakshadweep	Domestic	6.10	3.97	34.92%
		Commercial	6.10	11.56	-89.51%
		Government Connection	6.10	12.35	-102.46%
		Industrial	6.10	13.12	-115.08%
		HT Industrial	6.10	11.32	-85.57%
		Public Lighting	6.10	8.80	-44.26%
		Temporary	6.10	9.15	-50.00%
18	Madhya Pradesh	LV-1: Domestic	6.79	6.49	4.42%
		LV-2: Non-Domestic	6.79	9.45	-39.18%
		LV-3: Public Water Works & Street Light	6.79	6.98	-2.80%
		LV-4: LT Industries	6.79	8.99	-32.40%
		LV-5: Agriculture and Allied Activities	6.79	6.02	11.34%
		LV-6: E-Vehicle/ E-rickshaws Charging Stations	6.79	6.79	0.00%
		HV-1: Railway Traction	6.79	5.42	20.18%
		HV-2: Coal Mines	6.79	8.73	-28.57%
		HV-3: Industrial, Non Industrial and Shopping Malls	6.79	7.55	-11.19%
		HV-4: Seasonal	6.79	8.42	-24.01%
		HV-5: Irrigation, Public Water Works and Other than Agricultural	6.79	7.85	-15.61%
		Hv-6: Bulk Residential Users	6.79	7.57	-11.49%
		HV-8: E-Vehicle/ E-Rickshaws Charging Stations	6.79	6.79	0.00%
		HV-9: Metro Rail	6.79	6.79	0.00%
19	Maharashtra (MSEDCL)	High Tension			
		Industry	8.46	9.69	-14.54%
		Commercial	8.46	15.03	-77.66%
		Public Services	8.46	12.08	-42.79%
		Public Water Works	8.46	8.91	-5.32%
		Agricultural	8.46	6.50	23.17%
		Group Housing Society	8.46	8.64	-2.13%
		Low Tension			
		Industry	8.46	9.25	-9.34%
		Commercial	8.46	13.03	-54.02%
		Public Services	8.46	5.85	30.85%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Public Water Works	8.46	10.10	-19.39%
		Agricultural	8.46	4.65	45.04%
		Residential	8.46	8.90	-5.20%
	Mumbai (TATA)	High Tension			
		Industry	8.42	8.79	-4.39%
		Commercial	8.42	10.46	-24.23%
		Public Services	8.42	9.25	-9.86%
		EV Charging Stations	8.42	7.65	9.14%
		Group Housing Society	8.42	9.02	-7.13%
		Low Tension			
		Industry	8.42	9.33	-10.81%
		Commercial	8.42	10.18	-20.90%
		Public Services	8.42	8.80	-4.51%
		EV Charging Stations	8.42	7.54	10.45%
		Residential	8.42	6.79	19.36%
	Mumbai (B.E.S.T.)	High Tension			
		Industry	9.48	9.16	3.38%
		Commercial	9.48	10.45	-10.23%
		Public Services	9.48	11.04	-16.46%
		Group Housing Society	9.48	9.12	3.80%
		Low Tension			
		Industry	9.48	9.41	0.74%
		Commercial	9.48	10.52	-10.97%
		Public Services	9.48	8.71	8.12%
		EV Charging Stations	9.48	7.54	20.46%
		Residential	9.48	7.76	18.14%
	Mumbai (Adani Electricity)	High Tension			
		Industry	8.57	8.44	1.52%
		Commercial	8.57	9.39	-9.57%
		Public Services	8.57	8.99	-4.90%
		Group Housing Society	8.57	9.16	-6.88%
		Low Tension			
		Industry	8.57	8.86	-3.38%
		Commercial	8.57	9.49	-10.74%
		Public Services	8.57	8.82	-2.92%
		EV Charging Stations	8.57	7.93	7.47%
		Residential	8.57	7.81	8.87%
20	Manipur	Kutir Jyoti	6.30	2.19	65.26%
		Domestic	6.30	5.38	14.66%
		Commercial & Non-Domestic LT	6.30	7.18	-13.90%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Commercial & Non-Domestic HT	6.30	9.02	-43.08%
		Public Lighting	6.30	9.61	-52.44%
		Public Water Supply LT	6.30	9.83	-55.93%
		Agriculture LT	6.30	4.57	27.51%
		Public Water Supply HT	6.30	9.67	-53.39%
		irrigation HT	6.30	5.19	17.67%
		Industrial			
		(i) LT Small/Micro	6.30	5.67	10.06%
		(ii) HT Medium Industries	6.30	8.10	-28.49%
		(iii) Large Industrial HT	6.30	9.23	-46.41%
		Bulk Supply HT	6.30	9.30	-47.53%
		LT Category			
		Domestic (DLT)	7.61	7.18	5.65%
		Commercial (CLT)	7.61	9.30	-22.21%
21	Meghalaya	Industrial (ILT)	7.61	9.42	-23.78%
		Agriculture (Ape)	7.61	4.13	45.73%
		Public Lighting (PL)	7.61	7.90	-3.81%
		Water Supply (WSLT)	7.61	8.17	-7.36%
		General Purpose (GP)	7.61	9.41	-23.65%
		Kutir Jyoti (KJT)	7.61	4.51	40.74%
		Crematorium (CRM)	7.61	4.89	35.74%
		HT Category			
		Domestic (HT)	7.61	9.72	-27.73%
		Water Supply (WSHT)	7.61	8.36	-9.86%
		Bulk Supply (BS)	7.61	8.39	-10.25%
		Commercial (CHT)	7.61	11.77	-54.66%
		Industrial (IHT)	7.61	11.90	-56.37%
		Ferro Alloys	7.61	5.81	23.65%
		EHT Category			
		Industrial	7.61	7.83	-2.89%
		Ferro Alloys	7.61	5.45	28.38%
22	Mizoram	LT Category			
		Kutir Jyoti	7.94	3.94	50.36%
		Domestic	7.94	6.10	23.14%
		Non Profit Public Services	7.94	9.17	-15.53%
		Commercial	7.94	9.53	-20.07%
		Public Lighting	7.94	11.87	-49.55%
		Public Water Supply	7.94	11.27	-41.99%
		Agriculture	7.94	4.76	40.03%
		L.T. Industrial	7.94	11.51	-45.02%
		EV Charging Station	7.94	8.74	-10.12%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)	
		HT Category				
		Domestic	7.94	10.53	-32.67%	
		Non-domestic	7.94	9.90	-24.73%	
		Commercial	7.94	11.33	-42.75%	
		Public Water Supply	7.94	11.81	-48.80%	
		Agriculture	7.94	5.81	26.80%	
		Industrial - Option-1	7.94	11.12	-40.10%	
		Industrial - Option-2	7.94	12.01	-51.32%	
		EV Charging Station	7.94	10.61	-33.68%	
		Bulk Supply	7.94	9.82	-23.72%	
23	Odisha	For LT Level	6.04	4.98	17.63%	
		For HT Level	6.04	6.53	-8.06%	
		For EHT Level	6.04	6.23	-3.06%	
24	Puducherry	Hut Services/ OHOB	5.92	1.54	73.99%	
		Domestic	5.92	4.02	32.09%	
		Commercial	5.92	7.86	-32.77%	
		Agricultural Services	5.92	1.11	81.25%	
		Public Lighting	5.92	10.53	-77.87%	
		LT Industrial & Water Works	5.92	7.04	-18.92%	
		High Tension-I	5.92	7.03	-18.75%	
		High Tension-II	5.92	8.82	-48.99%	
		High Tension-III	5.92	6.03	-1.86%	
		Temporary	5.92	9.75	-64.70%	
25	Punjab	Domestic Supply	7.04	6.35	9.80%	
		Non-Residential Supply	7.04	8.44	-19.89%	
		Small Power	7.04	8.31	-18.04%	
		Medium Supply	7.04	8.41	-19.46%	
		Large Supply	7.04	7.53	-6.96%	
		Public Lighting	7.04	8.14	-15.63%	
		Bulk Supply	7.04	8.17	-16.05%	
		Agriculture Pump sets	7.04	6.44	8.52%	
		AP High technology/ High Density Farming	7.04	6.44	8.52%	
		Compost/ Solid waste management Plants for Municipalities of Urban Local Bodies. Water Supply Schemes	7.04	8.44	-19.89%	
26	Sikkim	Start-up Power for generators/ CPPs	7.04	7.57	-7.53%	
		Domestic Supply (DS)	4.55	2.13	53.19%	
		Commercial Supply (CS)	4.55	5.07	-11.43%	

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Bulk Supply (BS)	4.55	6.48	-42.42%
		Low Tension Industrial Supply (LTIS)	4.55	8.64	-89.89%
		High Tension Industrial Supply (THIS)	4.55	8.96	-96.92%
		Public Lighting (PL)	4.55	4.73	-3.96%
		Temporary Supply(TS)	4.55	5.82	-27.91%
27	Tamil Nadu	IA-Registered factories, textiles, tea estate, Software Industries etc.	8.33	9.28	-11.40%
		IIA - Govt. Educational Institutions Govt. Hospitals, Water Supply, etc.	8.33	10.12	-21.49%
		IIB - Private Educational Institutions Cinema Theatres & Studios	8.33	11.36	-36.37%
		III - Commercial and all categories not covered in other HT categories.	8.33	12.06	-44.78%
		IV - HT Temporary Supply for construction & other Purpose	8.33	16.20	-94.48%
		Low Tension			
		IA - Domestic, Hand Loom etc.	8.33	6.19	25.69%
		IB - Huts in Village panchayats, TAHDCO etc.	8.33	9.50	-14.05%
		IC - LT Bulk supply for railway, defence colonies etc.	8.33	9.88	-18.61%
		ID - Domestic Common Supply	8.33	9.34	-12.12%
		IIA - Public lighting and Public Water Supply & Sewerage	8.33	9.74	-16.93%
		IIB(1) - Government and aided Educational Institution Government Hospital etc.	8.33	12.54	-50.54%
		IIB(2) - Private Educational Institution	8.33	13.82	-65.91%
		IIC - Actual place of public worship, Mutts and Religious Institutions	8.33	9.92	-19.09%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		IIA(1) - Cottage and Tiny Industries	8.33	8.82	-5.88%
		IIA(2) - Power loom etc	8.33	8.39	-0.72%
		IIB - Industries not covered under LT Tariff IIA(1), IIA(2) incl. IT	8.33	11.48	-37.82%
		LT IV - Agriculture and Govt. Seed farm etc.	8.33	4.48	46.22%
		LT V - Commercial and all categories not covered in other LT categories	8.33	13.38	-60.62%
		LT VI - Temporary supply and Lavish illuminations	8.33	34.94	-319.45%
28	Telangana (TSSPDCL)	HT Category at 11kV			
		HT-I Industry Segregated	7.84	10.16	-29.59%
		HT-II Others	8.21	12.23	-48.96%
		HT-III Airports, Railways and Bus stations	7.75	11.20	-44.52%
		HT-IV Lift Irrigation and agriculture & CPWS	5.63	6.67	-18.47%
		HT-VI Townships and Residential Colonies	8.29	9.17	-10.62%
		HT-T Temporary Supply	6.86	15.82	-130.61%
		HT-EV Charging Stations	12.18	7.21	40.80%
		HT Category at 33kV			
		HT-I Industry Segregated	5.92	8.96	-51.35%
		HT-II Others	5.72	10.20	-78.32%
		HT-IV Lift Irrigation and agriculture & CPWS	4.80	6.41	-33.54%
		HT-VI Townships and Residential Colonies	6.54	8.68	-32.72%
		HT-T Temporary Supply	6.28	14.02	-123.25%
		HT Category at 132kV			
		HT-I Industry Segregated	4.90	7.94	-62.04%
		HT-II Others	5.98	8.86	-48.16%
		HT-III Airports, Railways and Bus stations	4.90	8.99	-83.47%
		HT-IV Lift Irrigation and agriculture & CPWS	5.53	7.01	-26.76%
		HT-V Railway Traction	6.09	8.26	-35.63%
	Telangana (TSNPDCL)	HT Category at 11kV			
		HT-I Industry Segregated	9.56	10.09	-5.54%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		HT-II Others	10.09	12.14	-20.32%
		HT-III Airports, Railways and Bus stations	8.45	10.49	-24.14%
		HT-IV Lift Irrigation and agriculture & CPWS	6.12	6.85	-11.93%
		HT-VI Townships and Residential Colonies	10.55	9.38	11.09%
		HT- Temporary Supply	8.44	15.78	-86.97%
		HT Category at 33kV			
		HT-I Industry Segregated	5.83	8.53	-46.31%
		HT-II Others	7.25	12.89	-77.79%
		HT-IV Lift Irrigation and agriculture & CPWS	4.96	6.45	-30.04%
		HT-VI Townships and Residential Colonies	7.59	9.92	-30.70%
		HT- Temporary Supply	6.95	26.44	-280.43%
		HT Category at 132kV			
		HT-I Industry Segregated	5.20	8.37	-60.96%
		HT-II Others	19.93	41.19	-106.67%
		HT-IV Lift Irrigation and agriculture & CPWS	6.59	7.90	-19.88%
		HT-V Railway Traction	5.39	6.79	-25.97%
		HT-VI Townships and Residential Colonies	5.04	8.23	-63.29%
29	Tripura	Kutir Jyoti	6.94	3.24	53.31%
		Domestic	6.94	6.28	9.51%
		Commercial	6.94	8.13	-17.15%
		Irrigation	6.94	6.29	9.37%
		Water Works	6.94	7.56	-8.93%
		Industries	6.94	9.07	-30.69%
		Tea, Coffee & Rubber Plants	6.94	8.23	-18.59%
		Bulk Supply	6.94	8.28	-19.31%
		Public Lighting	6.94	7.34	-5.76%
		Mobile Towers	6.94	8.28	-19.31%
30	Uttarakhand	RTS-1: Domestic	6.66	5.33	19.97%
		RTS-2: Non Domestic	6.66	7.74	-16.22%
		RTS-3: Govt. Public Utilities	6.66	7.70	-15.62%
		RTS-4: Private Tube Wells	6.66	2.37	64.41%
		LT Industry	6.66	7.20	-8.11%
		HT Industry	6.66	7.26	-9.01%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		RTS-6: Mixed Load	6.66	6.95	-4.35%
		RTS-7: Railway Traction	6.66	9.89	-48.50%
		RTS-8: EV Charging Stations	6.66	6.25	6.16%
31	Uttar Pradesh	LMV-1: Domestic light, Fan & Power	7.46	7.18	3.75%
		LMV-2: Non-Domestic Light, Fan & Power	7.46	9.58	-28.42%
		LMV-3: Public Lamps	7.46	10.30	-38.07%
		LMV-4: Light, Fan & Power for Institutions	7.46	10.51	-40.88%
		LMV-5: Private Tube Wells/Pumping Sets	7.46	5.10	31.64%
		LMV-6: Small and Medium Power up to 100 HP (75 kW)	7.46	8.26	-10.72%
		LMV-7 & 8: Public Water Works & LMV, State Tube Wells & Pump Canals up to 100 HP	7.46	9.41	-26.14%
		LMV-9: Temporary Supply	7.46	10.37	-39.01%
		LMV-10: Departmental Employees	7.46	7.35	1.47%
		LMV-11: Electrical Vehicles	7.46	7.30	2.14%
		HV-1: Non-Industrial Bulk Loads	7.46	9.79	-31.23%
		HV-2: Large and heavy Power above 100 BHP (75 kW)	7.46	7.84	-5.09%
		HV-3: Railway Traction	7.46	8.53	-14.34%
		HV-4: Lift Irrigation & P. Canals above 100 BHP (75 kW)	7.46	9.36	-25.47%
		Extra State Consumer	7.46	7.83	-4.96%
32	West Bengal	LV&MV			
		Life line	7.12	3.86	45.79%
		Domestic	7.12	6.43	9.69%
		Commercial	7.12	8.21	-15.31%
		Public Utility	7.12	7.85	-10.25%
		Public Water Works	7.12	7.65	-7.44%
		Industries (Rural)	7.12	7.89	-10.81%
		Industries (Urban)	7.12	7.98	-12.08%
		Irrigation	7.12	4.70	33.99%
		Govt. School	7.12	5.77	18.96%
		Private School	7.12	8.11	-13.90%
		Domestic (50 KVA & above)	7.12	7.53	-5.76%

Sr. No.	State/UT/Disco m	Consumer Category	Average Cost of Supply (Rs./kWh)	Average Billing Rate (Rs./kWh)	Cross-subsidy (%)
		Industries (50 KVA & above)	7.12	8.44	-18.54%
		Commercial (50 KVA & above)	7.12	8.53	-19.80%
		HV & EHV			
		Domestic	7.12	7.21	-1.26%
		Commercial -11 KV	7.12	8.56	-20.22%
		Commercial - 33 KV	7.12	8.53	-19.80%
		Industries - 11 KV	7.12	7.77	-9.13%
		Industries - 33 KV	7.12	7.58	-6.46%
		Industries - 132 KV	7.12	7.12	0.00%
		Public Utility	7.12	8.51	-19.52%
		Public Water Works	7.12	8.48	-19.10%
		Cold Storage	7.12	6.75	5.20%
		Metro	7.12	6.87	3.51%
		MES	7.12	6.61	7.16%

Note: (+) Cross-subsidy received from other consumer categories

(-) Cross-subsidy provided to other consumer categories

**State-wise Cross Subsidy Surcharge for open-access consumers during FY
2023-24**

Andhra Pradesh:

Sl. No.	Category	APSPDCL	APEPDCL	APCPDCL
		Cross subsidy surcharge (Rs./unit)	Cross subsidy surcharge (Rs./unit)	Cross subsidy surcharge (Rs./unit)
	HT Supply			
	At 11kV			
1	Townships, Colonies, Gated Communities and Villas	1.41	1.49	1.46
2	Commercial & Others	2.11	2.20	2.14
3	Function Halls/Auditoriums	2.45	2.45	2.45
4	Startup Power	2.45	2.45	2.45
5	Electric Vehicles (EVs) / Charging stations	0.64	-	-
6	Green Power	2.45	-	2.45
7	Industrial General	1.87	1.71	1.89
8	Seasonal Industries	3.10	2.67	2.45
9	Energy Intensive Industries	1.57	-	1.06
10	Utilities -Major (Composite Protected Water Supply Schemes/PWS)	1.91	1.93	1.90
11	General Purpose	2.18	2.25	2.09
12	Government/Private Lift Irrigation	1.09	1.24	1.07
	At 33 kV			
13	Townships, Colonies, Gated Communities and Villas	1.54	1.46	1.55
14	Commercial & Others	1.89	1.91	1.97
15	Startup Power	2.45	2.45	2.45
16	Green Power	2.45	-	-
17	Industrial General	1.49	1.47	1.54
18	Seasonal Industries	2.83	1.84	-
19	Energy Intensive Industries	1.25	1.17	1.47
20	Utilities -Major (Composite Protected Water Supply Schemes/PWS)	1.79	1.60	-
21	General Purpose	2.30	-	2.10
22	Government/Private Lift Irrigation	1.43	1.43	1.43
	At 132 kV			
23	Commercial & Others	1.66	1.62	-
24	Startup power	2.45	2.45	2.45
25	Green Power	-	-	2.45
26	Industrial General	1.34	1.37	1.36
27	Energy Intensive Industries	1.23	1.01	-
28	Railway Traction	1.41	1.33	1.36
29	Government/Private Lift Irrigation	1.43	-	1.43
	At 220 kV			
30	Commercial & Others	-	1.95	-
31	Startup power	2.45	2.45	-
32	Industrial General	1.41	1.32	-

33	Railway Traction	1.46	-	-
34	Energy Intensive Industries	-	0.82	
35	Government/Private Lift Irrigation	1.43	1.43	-

Assam (APDCL):

Sl. No.	Category	Amount (Rs./kWh)
1	HT Commercial category	1.52
2	HT Bulk Supply – Govt. Edu. Inst. Category	0.27
3	HT Bulk Supply Others Category	1.46
4	HT Industry above 150 kW Category	1.62
5	Tea, Coffee & Rubber category	1.31
6	Oil & Coal category	1.15

BIHAR (NBPDCL/ SBPDCL):

Sl. No.	HT Category	Amount (Rs./kWh)
1	For 132 kV consumers	2.00
2	For 33 kV consumers (other than HTSS)	2.51
3	For 11 kV consumers (other than HTSS)	2.62
4	For HTSS consumers (33 kV& 11 kV)	0.00

CHANDIGARH:

Sl. No.	Category	Amount (Rs./kWh)
1	LT Voltage	0.00
2.	HT/EHT Voltage	1.11

CHHATTISGARH:

Sl. No.	Category	Amount (Rs./kWh)
1	220 kV/132 kV	1.28
2.	33 kV	2.35

DADRA & NAGAR HAVELI AND DAMAN & DIU:

Sl. No.	Category	Amount (Rs./kWh)
1	LT Voltage	0.00
2.	HT Voltage	0.00

DELHI (2021-22):

Sl. No.	Category	BRPL (Rs/kWh)	BYPL (Rs/kWh)	TPDDL (Rs/kWh)
	Industrial			
1	Above 66 kV level	1.91	1.88	1.88
2	At 33/66 kV level	1.91	1.88	1.88
3	At 11 kV level	1.91	1.88	1.88
4	At LT level	1.91	1.88	1.88
	Non- Domestic			
5	Above 66 kV level	2.25	2.28	2.18
6	At 33/66 kV level	2.25	2.28	2.18
7	At 11 kV level	2.25	2.28	2.18
8	At LT level	2.25	2.28	2.18
	Public Utility			
9	Above 66 kV level	1.48	1.54	0.80
10	At 33/66 kV level	0.55	1.30	0.75
11	At 11 kV level	0.48	1.23	0.65
12	At LT level	0.03	0.81	0.27

GOA:

Sl. No.	Category	Amount (Rs./kWh)
1	LT Voltage	0.00
2.	HT/EHT Voltage	0.00

GUJARAT:**(i) Torrent Power Limited (TPL)-Distribution Ahmedabad:**

Sl. No.	Category	Amount (Rs./kWh)
1	HTMD-1	0.54
2.	HTMD-2	1.00
3.	HTMD- Metro	0
4	RGP	0
5	Non-RGP	1.63
6	LTMD-I	1.71
7	LTMD-II	1.81
8	GLP	0.48

(ii) DGVCL / MGVCL / PGVCL / UGVCL:

Sl. No.	Category	Amount (Rs./kWh)
1	HT	1.60

(iii) Torrent Power Limited (TPL)-Distribution Surat:

Sl. No.	Category	Amount (Rs./kWh)
1	HTMD-1	0.94
2.	HTMD-2	0.74
3	RGP	0
4	NRGP	0.49
5	LTMD	1.40
6	GLP	0

HARYANA:

Sl. No.	Category	Amount (Rs./kWh)
1	HT industry	1.24
2	Bulk Supply (other than DS)	1.16
3	LT Supply	1.01

HIMACHAL PRADESH:

Cross Subsidy Surcharge for Long-term & Medium-term Open Access Consumers

Sl. No.	Category	Amount (Rs./kWh)
1	Large Industrial Power Supply EHT Consumers	0.43
2	HT 2 Consumers	0.34
3	Irrigation & Drinking Water Supply Category - EHT Consumers	0.50
4	Irrigation & Drinking Water Supply Category - HT Consumers	0.28
5	Bulk Supply Category - EHT Consumers	0.50
6	Bulk Supply Category – HT Consumers	0.24

Cross Subsidy Surcharge for Short-term Open Access Consumers during Time of the Day

Sl. No.	Category	Cross Subsidy Surcharge for Part of the Day	
		Non-Peak Hours (Rs./kWh)	Peak Hours (Rs./kWh)
1	Large Industrial Power Supply EHT Consumers	0.43	0.60
2	HT 2 Consumers	0.34	0.52
3	Irrigation & Drinking Water Supply Category - EHT Consumers	0.50	0.59
4	Irrigation & Drinking Water Supply Category - HT Consumers	0.28	0.30
5	Bulk Supply Category - EHT Consumers	0.50	0.50
6	Bulk Supply Category - HT Consumers	0.24	0.24

JAMMU & KASHMIR (JPDCL/ KPDCL):

Sl. No.	Category	Amount (Rs./kVAh)
1	HT Consumers	1.44

JHARKHAND:

Sl. No.	Category	Amount (Rs./kWh)
1	HT Services 11 kV	1.69
2.	HT Services 33 kV & above	1.69

KARNATAKA:

(Paise/unit)

Category	BESCOM/ HESCOM/ MESCOM/ GESCOM/ CESC
HT Categories (66kV & above)	
HT-1 Water Supply	70
HT-2a	205
HT-2b Commercial	280
HT-2c (i)	186
HT-2c (ii)	229
HT3	0
HT6 Irrigation & Agricultural Farms	0
HT-4 Residential Apartments	191
HT-5 Temporary	331
HT Categories (HT Level-11kV/33kV)	

HT-1 Water Supply	13
HT-2a	205
HT-2b Commercial	280
HT-2c (i)	186
HT-2c (ii)	229
HT3	0
HT6 Irrigation & Agricultural Farms	0
HT-4 Residential Apartments	191
HT-5 Temporary	331
LT Categories	
LT1 SUBSIDISED	76
LT1 NON-SUBSIDISED	0
LT2a	131
LT2b	220
LT3	240
LT4a	0
LT4b	83
LT4c	211
LT5	227
LT-6 WS	0
LT-6SL	24
LT-6 EV charging	0
LT7	510

KERALA:

Sl. No.	Category	Amount (Rs./kWh)
1	EHT- 66 kV	1.39
2	EHT- 110 kV	1.32
3	EHT- 220 kV	1.35
4	EHT-Gen A	1.33
5	EHT-Gen B	1.87
6	EHT-Gen C	2.06
7	Railways	1.37
8	KMRL	1.38
9	HT-I(A) Industry	1.56
10	HT-I(B) Industry	1.67
11	HT-II(A)	1.63
12	HT-II (B)	1.89
13	HT-III(A)	1.31
14	HT-III(B)	0.48

15	HT-IV(A)	2.05
16	HT-IV(B)	2.16
17	HT-V	1.68
18	HT-VI	1.34

Madhya Pradesh:

Sl. No.	Category	Amount (Rs./kWh)
1	HV-1: Railway Traction	0.85
2	HV-2 Coal Mines	1.36
3	HV-3 HT Industrial, Non-Industrial and Shopping Malls	1.36
4	HV-3.1 Industrial	1.36
5	HV-3.2 Non-Industrial	1.36
6	HV-3.3 Shopping Malls	1.36
7	HV-3.4 Power Intensive Industries	0.58
8	HV-4 Seasonal & Non Seasonal	1.36
9	HV-5 Irrigation, Public Water Works and Other than Agricultural	1.36
10	HV-6 Bulk Residential Users	1.36
11	HV-7 Synchronization and start-up power	1.36
12	HV-8 E-Vehicle/ E-Rickshaws Charging Stations	1.36

Maharashtra-MSEDCL:

Sl. No.	Category	Amount (Rs./kWh)
HT Category - EHV (66kV and Above)		
1	HT I (A) (i): HT - Industry	1.69
2	HT I (IB): HT - Industry (Seasonal)	1.69
3	HT II (A): HT - Commercial	1.69
4	HT III (A): HT - Railways/Metro/Monorail Traction	1.69
5	HT IV: HT - Public Water Works (PWW)	1.69
6	HT V(B): HT - Agriculture Others	-
7	HT VI: HT - Group Housing Societies (Residential)	-
8	HT IX(B): HT - Public Services- Others	1.69
HT Category - HT (33kV, 22kV and 11 kV)		
1	HT I (A) (i): HT - Industry	1.69
2	HT I (B): HT -Industry (Seasonal)	1.69
3	HT II (A): HT - Commercial	1.69
4	HT III (A): HT - Railways/Metro/Monorail Traction	1.69
5	HT IV: HT - Public Water Works (PWW)	1.69
6	HT V(A): HT - Agriculture Pumpsets	-
7	HT V(B): HT - Agriculture Others	1.34
8	HT VI: HT - Group Housing Societies (Residential)	1.69

9	HT IX(A): HT - Public Services- Govt. Edu. Institutions and Hospitals	1.69
10	HT IX(B): HT - Public Services- Others	1.69
11	HT X: HT - Electric Vehicle Charging Station	1.24

Maharashtra- Mumbai (TATA's):

Sl. No.	Category	Amount (Rs./kWh)
1	EHV - Industry	1.40
2	HT I - Industry	1.43
3	EHV- Commercial	1.68
4	HT II - Commercial	1.68
5	HT III - Group Housing Society (Residential)	1.28
6	EHT IV – Railways, Metro and Monorail	1.68
7	HT IV – Railways, Metro and Monorail – 22/33 kV	1.68
	HT V - Public Services	
8	a) Govt. Edu. Inst. & Hospitals	1.68
9	b) Others	1.68
10	EHV- Public Service Others	1.42
11	HT VIII - EV Charging Stations	0.00
	LT CUSTOMERS	
12	LT I (A) - Residential (BPL)	-
13	LT I (B) - Residential	-
	LT II - Commercial	
14	(A) - Upto 20 kW	0.47
15	(B) - > 20 kW &< 50kW	1.68
16	(C) - > 50kW	1.68
17	LT III (A) - Industry < 20 kW	0.00
18	LT III (B) - Industry > 20kW	1.13
	LT IX - Public Services	
19	a) Govt. Edu. Inst. & Hospitals	0.16
20	b) Others	0.44
21	LT EV Charging Stations	-

Sl. No.	Category	Amount (Rs./kVAh)
1	EHV Industry	1.37
2	HT I – Industry	1.40
3	EHV- Commercial	1.67
4	HT II – Commercial	1.67
5	HT III - Group Housing Society (Residential)	1.25
6	EHT IV - Railways Metro & Monorail	1.55
7	HT IV - Railways Metro & Monorail – 22/33 kV	1.55
	HT V - Public Services	
8	a) Govt. Edu. Inst. & Hospitals	1.65
9	b) Others	1.65
10	EHV - Public Service Others	1.39
11	HT VIII - EV Charging Stations	0.00

Maharashtra (Adani Electricity Mumbai Limited):

Sl. No.	Category	Amount (Rs./kWh)
1	EHT CONSUMERS	
2	EHT I - Industry	1.71
3	EHT IV - Railways, Metro & Monorail	1.71
	HT CONSUMERS	
4	HT I – Industry	1.71
5	HT II – Commercial	1.71
6	HT III - Group Housing Society (Residential)	1.71
	HT V - Public Services	
7	a) Govt. Edu. Inst. & Hospitals	1.71
8	b) Others	1.71
9	HT VI - EV Charging Stations	1.71
	LT CONSUMERS	
10	LT I (A) - Residential (BPL)	-
11	LT I (B) - Residential	0.35
	LT II - Commercial	
12	(A) - Upto 20 kW	1.71
13	(B) - > 20 kW & < 50kW	1.71
14	(C) - > 50kW	1.71
15	LT III (A) - Industry < 20 kW	0.80
16	LT III (B) - Industry > 20kW	1.71
	LT IV- Public Services	
17	a) Govt. Edu. Inst. & Hospitals	1.11
18	b) Others	1.40
	LT V – Agriculture	
19	a) Pumpsets	-
20	b) Others	1.23
21	LT V - EV Charging Stations	0.46

Sl. No.	Category	Amount (Rs./kVAh)
	EHT CONSUMERS	
1	EHT I - Industry	1.68
2	EHT IV - Railways, Metro & Monorail	1.56
	HT CONSUMERS	
3	HT I – Industry	1.68
4	HT II – Commercial	1.66
5	HT III - Group Housing Society (Residential)	1.67
	HT V - Public Services	
6	a) Govt. Edu. Inst. & Hospitals	1.62

7	<i>b) Others</i>	1.67
8	HT VI - EV Charging Stations	1.56

MEGHALAYA:

Sl. No.	Category	Amount (Rs./kVAh)
1	HT level	2.38
2.	EHT level	1.51

Separate Cross Subsidy Surcharge for Ferro Alloy Industries

Sl. No.	Category	Amount (Rs./kVAh)
1	HT level	0.62
2.	EHT level	0.87

ODISHA:

The Cross Subsidy Surcharge for Open Access consumer 1MW & above

Sl. No.	Category	TPCODL (Paise/kWh)	TPNODL (Paise/kWh)	TPWODL (Paise/kWh)	TPSODL (Paise/kWh)
1	HT level	85.12	33.31	23.35	130.78
2.	EHT level	170.03	149.03	110.53	236.53

PUDUCHERRY:

Sl. No.	Category	Amount (Rs./kWh)
1	LT level	0.00
2.	HT level	2.10
3.	EHT level	1.37

PUNJAB:

Sl. No.	Category	Amount (Rs./kWh)
1	Large supply	0.49
2.	Domestic supply	0.00
3.	Non-Residential supply	1.40
4.	Bulk supply	1.13

RAJASTHAN (JVNL/ AVVNL/ JdVVNL):

Sl. No.	Category	Amount (Rs/kWh)
	Non Domestic Service	
1	11 KV	2.23
2	33 KV	2.16
3	132 KV and above	2.14
	Mixed Load/ Bulk Supply	
4	11 KV	1.92
5	33 KV	1.86
6	132 KV and above	1.84
	Large Industrial Service	
7	11 KV	1.58
8	33 KV	1.67
9	132 KV and above	1.65

TAMIL NADU:

Sl. No.	Category	Amount (Rs/kWh)
	HT Sales	
1.	HT IA: HT-Industry	1.86
2.	HT IIA: Govt. educational institute	2.02
3.	HT IIB: Pvt Educational Institute	2.27
4.	HT III - HT commercial	2.41
5.	HT IV - Temporary Supply	3.24

TELANGANA:

Sl. No.	Category	TSSPDCL (Rs./kWh)	TSNPDCL (Rs./kWh)
HT Category at 11 kV			
1	HT-I Industry	2.03	2.02
2	HT-II - Others	2.45	2.43
3	HT-III Airports, Railway Stations and Bus stations	2.24	2.10
4	HT -IV Irrigation, agriculture & CPWS	0.95	0.31
5	HT-VI Townships and Residential Colonies	1.83	1.88
6	HT-VII Temporary Supply	3.16	3.16
7	HT-IX Electric Vehicle Charging Station	1.44	-

	HT Category at 33 kV		
8	HT-I Industry	1.79	1.71
9	HT-II - Others	2.04	2.58
10	HT -IV Irrigation, agriculture & CPWS	1.28	1.29
11	HT-VI Townships and Residential Colonies	1.74	1.98
12	HT-VII Temporary Supply	2.80	5.29
	HT Category at 132 kV and above		
13	HT-I Industry	1.59	1.67
14	HT-II - Others	1.77	8.24
15	HT-III Airports, Railway Stations and Bus stations	1.80	-
16	HT -IV Irrigation, agriculture & CPWS	1.40	1.58
17	HT-V Railway Traction & HMR	1.65	1.36
18	HT-VI Townships and Residential Colonies	-	1.65

TRIPURA:

Sl. No.	Category	Amount (Rs/kWh)
	Commercial	
1.	Semi-commercial: All units	1.37
2.	Three phase : All units	1.73
3.	Three phase Group	1.75
4.	Water Works	0.71
	Industrial	
5.	Upto 5 H.P.(E-U/5)	0.47
6.	Above 5-20 HP	1.74
7.	Above 20-100 HP	1.85
8.	Above 100 HP	1.90
9.	Tea, Coffee & Rubber garden	1.38
10.	Bulk Supply	1.43
11.	Nagar Panchayat / Municipal Area	1.00
12.	Mobile Tower	1.43

UTTARAKHAND:

Sl. No.	Category	Amount (Rs./kWh)
1	HT Industrial	0.60
2.	Non-domestic	1.08

UTTAR PRADESH:

Sl. No.	Category	Amount (Rs./kWh)
1	HV-1 (Supply at 11 kV)	1.58
2	HV-1 (Supply above 11 kV)	2.12
3	HV-2 (Supply at 11 kV)	0.75
4	HV-2 (Supply above 11 kV and upto 66 kV)	0.49
5	HV-2 (Supply above 66 kV and upto 132 kV)	0.33
6	HV-2 (Supply above 132 kV)	0.31
7	HV-3 (For Railway Traction)	2.01
8	HV-3 (for Metro Traction)	1.44
9	HV-4 (Supply at 11 kV)	1.51
10	HV-4 (Supply above 11 kV and upto 66 kV)	1.81
11	HV-4 (Supply above 66 kV and upto 132 kV)	1.99

WEST BENGAL:

Sl. No.	Category	Amount (Paise/kWh)
LV & MV		
1	Commercial	157
2	Public Utility	121
3	Public Water Works	101
4	Industries (Rural)	125
5	Industries (Urban)	134
6	Private School	147
7	Domestic (50 kVA & above)	89
8	Industries (50 kVA & above)	169
9	Commercial (50 kVA & above)	171
HV & EHV		
10	Domestic	57
11	Commercial-11kV	171
12	Commercial-33kV	171
13	Industries-11kV	113
14	Industries-33kV	94
15	Industries-132kV	48
16	Public Utility	170
17	Public Water Works	170
18	Cold Storage	11
18	Metro	23

Note: The tariff orders of the remaining States/UTs are not explicit about the Cross subsidy surcharge.

State-wise Wheeling charges for FY 2023-24

Sr. No.	State	Category	Wheeling charges in paise/kWh
1.	Andhra Pradesh	11 kV	133
		33 kV	58
		132 kV and 220 kV	47
	APEPDCL	11 kV	121
		33 kV	53
		132 kV and 220 kV	45
2.	Assam	33/11 kV voltage	36
3.	Bihar	33 kV	48
		11 kV	52
4.	Chandigarh	At HT and EHT level	8
		At LT level	77
5.	Chhattisgarh		28.27
6.	Dadra & Nagar Haveli and Daman & Diu	At LT voltage	55
		At HT voltage	4
7.	Delhi (2021-22)	Above 66 kV level	0
		At 33/66 kV level	104.8
		At 11 kV level	106.1
		At LT level	114.3
		Above 66 kV level	0
		At 33/66 kV level	122.4
		At 11 kV level	124
		At LT level	134.5
		Above 66 kV level	99.1
		At 33/66 kV level	99.8
		At 11 kV level	101.7
		At LT level	108.3
		At LT level	167
8.	Goa	At HT/ EHT level	12
9.	Gujarat	At 11kV level (HT)	17.31
		At 400 volt (LT)	83.13
		HT voltage	126
		LT voltage	92
		HT voltage	232
		LT voltage	112
10.	Haryana	At HT level	86
		At LT level	121

State-wise Wheeling charges for FY 2023-24

11.	Himachal Pradesh	EHT (220 kV)	6
		EHT (132 kV)	19
		EHT (66 kV)	25
		HT (33 kV)	67
		HT (\geq 11kV & $<$ 33 kV)	156
		LT ($<$ 11 kV)	347
12.	Jammu & Kashmir	LT	61
		HT	19
13.	Jharkhand	33 kV and above	26
		11 kV	70
		LT	208
14.	Karnataka	HT Network	33.14
		LT Network	77.32
		HT Network	42.11
		LT Network	98.26
		HT Network	40.22
		LT Network	93.84
		HT Network	42.00
		LT Network	98.02
		HT Network	40.99
15.	Kerala	LT Network	95.65
		At HT level	62
16.	Madhya Pradesh	33 kV level	16
		11 kV level	64
		LT	104
17.	Maharashtra	HT (paise/kVAh)	60
		LT	117
		HT	68
		LT	174
		HT	100
		LT	221
		HT (33/22/11/6.6 kV)	99
		LT	168
		EHV (110 kV)	7
18.	Manipur		65.19
19.	Meghalaya		130
20.	Mizoram		191.05
21.	Nagaland	For combined 11 kV and 33 kV network	174
22.	Odisha		

State-wise Wheeling charges for FY 2023-24

	TPCODL	For both 11 kV and 33 kV network	99.67
	TPNODL	For both 11 kV and 33 kV network	141.09
	TPWODL	For both 11 kV and 33 kV network	95.53
	TPSODL	For both 11 kV and 33 kV network	137.71
23.	Puducherry	For EHT level	3
		For HT level	17
		For LT level	111
24.	Punjab	For Long Term/Medium Term Open Access Customers	35.92
		For Short Term Open Access Customers	65.69
25.	Rajasthan	At 11 kV level	79
		At 33 kV level	15
		At 132 kV and above Voltage level	1
26.	Sikkim	Combined wheeling charge for 11 kV and 33 kV level	54
27.	Tamil Nadu	HT	100
		LT	153
28.	Telangana		
		TSSPDCL/TSNPDCL	117
29.	Tripura (TSECL)	At 33 kV level	48
30.	Uttarakhand		63.89
31.	Uttar Pradesh		88
32.	West Bengal		89

Note: The tariff orders of the remaining States/UTs are not explicit about the wheeling charges.

Regulatory Assets STATE/DISCOM wise

in Rs Cro

S.No.	State/Region	Name of the Distribution Company	FY 2023-24	Remarks
Northern Region				
1	Punjab (ਪੰਜਾਬ)	PSPCL	NIL	
2	Uttar Pradesh (उत्तर प्रदेश)	DVVNL/MVVNL/PVVNL/Pu VVNL/KESCO	(-)7988.81	Gap/(Surplus
		NPCL	(-)1081.41	
3	Rajasthan (राजस्थान)	JVVNL	17734	Unfunded gap
		AVVNL	11372	
		JdVVNL	18472	
4	Uttarakhand (उत्तराखण्ड)	UPCL	NIL	
5	Delhi (दिल्ली)	BRPL	4189.46	This is latest figure as per DERC order fo FY 2019-20.
		BYPL	3110.92	
		TPDDL	1762.81	
6	Haryana (हरियाणा)	DHBVNL	NIL	
		UHBVNL	NIL	
7	Himachal Pradesh (हिमाचल प्रदेश)	HPSEBL	NIL	
8	Chandigarh (चंडीगढ़)		NIL	
9	Jammu & Kashmir (जम्म एवं कश्मीर)	JPDCL	NIL	
		KPDCL	NIL	
10	Ladakh (लद्दाख)		NIL	
Western Region				
11	Maharashtra (महाराष्ट्र)	MSEDCL	NIL	
		Adani Electricity Mumbai Ltd.	NIL	
		Tata Power Company Limited	NIL	
		BEST	NIL	
12	Madhya pradesh (मध्य प्रदेश)	MPPKVVCL	NIL	
		MPMKVVCL	NIL	
		MPPOKVVCL	NIL	
13	Gujarat (ગુજરાત)	DGVCL/MGVCL/PGVCL/UG VCL	NIL	
		Torrent Power Ltd.(Ahd. Dist.)	NIL	
		Torrent Power Ltd.(Surat Dist.)	NIL	
14	Goa (गोवा)		NIL	
15	UT of Dadra & Nagar Haveli (दादरा एवं नागर हवेली) and Daman & Diu (दमन और दीव)	DNHDDPDCL	NIL	
Southern Region				
16	Tamil Nadu (தமிழ்நாடு)	TANGEDCO	NIL	
17	Lakshadweep (लक्षद्वीप)		NIL	
18	Puducherry (புதுசெரி)		373.41	
19	Andaman & Nicobar Islands (अंडमान एण्ड निकोबार)		NIL	
20	Karnataka (कर्नाटक)	BESCOM	NIL	
		MESCOM	NIL	
		CESC	NIL	
		HESCOM	NIL	
		GESCOM	NIL	

21	Kerala (केरल)	KSEB	6408.37	bridged revenue
22	Telangana (तेलंगाना)	TSSPDCL	NIL	
		TSNPDCL	NIL	
23	Andhra pradesh (आंध्र प्रदेश)	APCPDCL	NIL	
		APEPDCL	NIL	
		APSPDCL	NIL	

Eastern Region

24	Bihar (बिहार)	NBPDCL	NIL	
		SBPDCL	NIL	
25	Chhattisgarh (छत्तीसगढ़)	CSPDCL	2528	
26	Odisha (ओडिशा)		NIL	
27	Jharkhand (झारखण्ड)	JBVNL	2811.94	Cumulative ga

N-Eastern Region

28	Arunachal Pradesh (अरुणाचल प्रदेश)	APDoP	NIL	
29	Assam (অসম)	APDCL	NIL	
30	Tripura (ত্রিপুরা)	TSECL	60.43	
31	Manipur (মণিপুর)	MSPDCL	NIL	
32	Meghalaya (মেঘালয়)	MePDCL	NIL	
33	Mizoram (মিজোরাম)		NIL	
34	Nagaland (নাগালেইঁড়)		NIL	
35	Sikkim (সিকিম)		NIL	

Note: Information on Regulatory assets are not received from following state i.e. West Bengal.

ELECTRICITY TARIFF IN ANDAMAN & NICOBAR ISLANDS w.e.f 01.04.2023

Category No.	Category of Service	Energy Charge (Paise/KWh)	Fixed Charge
1	LIFE LINE CONNECTION		
	0 to 100 KWh	225	20 Rs./kW/Month or part thereof
2	DOMESTIC SUPPLY (DS)		
	Upto 100 KWh	275	20 Rs./kW/Month or part thereof
	101 to 200 KWh	600	
	201 to 500 KWh	850	
	501 to 1000 KWh	1025	
3	COMMERCIAL		
	Upto 200 KWh	925	35 Rs./kVA/Month or part thereof
	201 to 500 KWh	1150	
	501 to 1000 KWh	1500	
	1001 KWh and above	1650	
4	Hotels/ Restaurants/ Resorts		
	0-200 kWh	875	35 Rs./kVA/Month or part thereof
	201 to 500 kWh	1100	
	501 to 1000 kWh	1400	
	1001 kWh and above	1550	
5	Government Connection		
	Up to 500 Units	1175	35 Rs./kVA/Month or part thereof
	501 Units & above	1550	
6	INDUSTRIAL SUPPLY		
(i)	LT Industrial		
	Upto 500 KWh	775	55 Rs./KVA/Month or part thereof
	501 to 1000 KWh	1100	
	1001 kWh and above	1225	
(ii)	HT Industrial (At 11 kV and above voltage levels)		
	Upto 500 KWh	750	55 Rs./KVA/Month or part thereof
	501 to 1000 KWh	1075	
	1001 kWh and above	1175	
9	IRRIGATION PUMPS & AGRICULTURE	175	50 Rs./KVA/Month or part thereof
8	PUBLIC LIGHTING (PL)	925	160 Rs./KVA/Month or part thereof
7	BULK SUPPLY	1475	110 Rs./KVA/Month or part thereof
10	TEMPORARY SUPPLY		Rate shall be 1.5 times the rate applicable to the relevant category of consumers.
11	ELECTRIC VEHICLE CHARGING STATION	1000	
	ASSUMED POWER FACTOR	90%	
	Delayed Payment Surcharge:		
1.5%	per month or part thereof the consumer is liable to pay additional charges on delayed amount, if the payment is made after the due date.		
	Advance Payment Rebate:		
1%	per month rebate shall be given on the amount, if payment is made in advance.		
	Prompt Payment Rebate:		
0.25%	of the bill amount shall be given as rebate for prompt payment, if payment is made at least 7 days in advance of the due date.		
	Power Factor surcharge:		
2%	of billed energy charges for every 1% fall in pf below 85% and upto 80%		
2.5%	of billed energy charges for every 1% fall in pf below 80% and upto 75%		
3%	of billed energy charges for every 1% fall in pf below 75%		
	Reference: JERC website		

ELECTRICITY TARIFF IN ANDHRA PRADESH w.e.f. 01.04.2023

Category No.	Category of Service	Demand Charge (Rs./kW/month)		Energy Charge		Monthly Minimum Charge							
LOW TENSION SUPPLY													
LT-I	DOMESTIC (TELESCOPIC)	10	Rs./kW/Month and part thereof	190	Paise/kWh	65 200	Rs./Month for single phase Rs./Month for three phase						
	0 - 30 kWh/Month			300	Paise/kWh								
	31 - 75 kWh/Month			450	Paise/kWh								
	76 - 125 kWh/Month			600	Paise/kWh								
	126 - 225 kWh/Month			875	Paise/kWh								
	226 - 400 kWh/Month			975	Paise/kWh								
	Above 400 kWh/Month			975	Paise/kWh								
	Smart Meters (Optional for above 500 Units/month)			10	Rs./kW/Month and part thereof								
Time of Day tariff (TOD) 10 am to 12 noon				975	Paise/kWh								
LT-II COMMERCIAL & OTHERS													
LT-II (A) COMMERCIAL													
LT-II (A) (i)	Commercial - LT	75	Rs./kW/Month	540	Paise/[kVAh/kWh]	300 300	Rs./Month						
	0 - 50 kWh/Month			765	Paise/[kVAh/kWh]								
	51 - 100 kWh/Month			905	Paise/[kVAh/kWh]								
	101 - 300 kWh/Month			960	Paise/[kVAh/kWh]								
	301 - 500 kWh/Month			1015	Paise/[kVAh/kWh]								
	Above 500 kWh/Month			1225	Paise/[kVAh/kWh]								
LT-II (A) (ii)	ADVERTISING HOARDINGS - All Units	100	Rs./kW/Month	Nil	1225	Paise/[kVAh/kWh]	300 Rs./Month						
	Functions Halls/Auditoria			Nil	1225								
LT-II (B)	STARTUP POWER			Nil	1225	Paise/[kVAh/kWh]							
	Electric Vehicles(EVs)/Charging Stations			Nil	670								
Note: The DISCOMs shall collect only 90% of the above tariff from charging stations.													
LT-II (D) GREEN POWER		Nil		1225 Paise/[kVAh/kWh]									
LT-III INDUSTRY													
LT-III (A)	INDUSTRY GENERAL (Contracted load of 100 HP / 75KW and	75	Rs./kW/Month	670 Paise/[kVAh/kWh]									
	All the industries under Category-III industry general are permitted to avail load upto 150 HP on exercise of option, with the following tariffs.												
LT-III (B)	101 HP to 150 HP	275	Rs./kW/Month	670 Paise/[kVAh/kWh]									
	Seasonal Industries (Off Season)			75	Rs./kW/Month	745	Paise/[kVAh/kWh]						
For the purpose of billing, 1 kVA shall be equal to 1 kW and 1 HP = 0.75 kW													
LT-III (D)	Cottage Industries (upto 10 HP) - All units	20	Rs./kW/Month	375 Paise/kWh									
	* Units which exceed a connected load of 10 HP shall be billed at tariff specified for Category III(A):LT Industry (General).												
* Dhobighats shall be extended free power supply as per G.O.Rt.No.75, dt:27-06-2018.													
LT-IV INSTITUTIONAL													
LT-IV (A)	UTILITIES	75	Rs./kW/Month	700 Paise/[kVAh/kWh]									
	Street Lighting, CPWS / PWS Schemes and NTR Sujala			75	Rs./kW/Month	700	Paise/[kVAh/kWh]						
LT-IV (B)	General Purpose - places of crematoria, Govt. Educational Institutions, old age homes Charitable trust etc.	20	Rs./kW/Month			50 Rs./Month for single phase 150 Rs./Month for three phase							
	Goshalas			30	Rs./kW/Month	385	Paise/[kVAh/kWh]						
LT-IV (C) Religious Places													
	For the places other than goshals (for load upto 2 KW only)	30	Rs./kW/Month	385 Paise/[kVAh/kWh]									
	(for load >2 KW only)			30	Rs./kW/Month	500	Paise/[kVAh/kWh]						
LT-V AGRICULTURE & RELATED													
LT-V (A) AGRICULTURE													
LT-V (A) (i)	Corporate Farmers			350 Paise/kWh									
	Corporate Farmers with Demand Side Management(DSM) measures mandatory												
	Farmers without Demand Side Management (DSM) measures			450	Paise/kWh								

LT-V (A) (ii)	Non-Corporate Farmers (upto 1200 units/HP/annum)	0	0 Paise/kWh
	Above 1200 units/HP/annum		640 Paise/kWh
LT-V (A) (iii)	Salt Farming Units upto 15 HP*		250 Paise/kWh
	* Units with connected load more than 15 HP shall be billed under Category LT III(A): Industry (General) tariff.		
LT-V (A) (iv)	SUGARCANE CRUSHING	Nil	Nil
LT-V (A) (v)	RURAL HORTICULTURE NURSERIES	Nil	Nil
LT-V (A) (vi)	FLORICULTURE IN GREEN HOUSE	75 Rs./kW/Month	450 Paise/kVAh/kWh
LT-V (B)	Aqua Culture & Animal Husbandry	30 Rs./kW/Month	365 Paise/kVAh/kWh
LT-V (D)	Agro based Cottage Industries upto 10 HP*	20 Rs./kW/Month	375 Paise/kWh
	* Agro based activities with connected load exceeding 10 HP shall be billed at Tariff specified for Category III (A) - Industry General-LT or HT based on connected load / contracted demand without applying ToD charges.		
	Temporary Supply		
	Consumers except those entitled to fully subsidized and free	30 Rs./kW/Month	1050 Paise/kVAh/kWh
	Consumers who are entitled to fully subsidized and free	0	375 Paise/kVAh/kWh
	HIGH TENSION SUPPLY		
HT-I	DOMESTIC		
HT-II(B)	TOWNSHIPS, COLONIES, GATED COMMUNITIES &	75 Rs./kVA/Month	700 Paise/kVAh
HT-II	COMMERCIAL & OTHERS		
HT-II(A) (i)	Commercial		
	11 KV	475 Rs./kVA/Month of billing demand	765 Paise/kVAh*
	33 KV		695 Paise/kVAh*
	132 KV		670 Paise/kVAh*
	220 KV		665 Paise/kVAh*
	* Rs 1.00/kVAh Time of Day Tariff is leviable on energy consumption during the period from 06:00 PM to 10:00 PM, in addition to the normal energy charges at respective voltages.		
HT-II(A) (iii)	FUNCTION HALLS / AUDITORIA	Nil	1225 Paise/kVAh
HT-II(B)	STARTUP POWER	Nil	1225 Paise/kVAh
HT-II(C)	Electric Vehicles /Charging Stations		670 Paise/kVAh
HT-II(D)	Green Power		1225 Paise/kVAh
HT-III	Industry		
HT-III(A)	Industry -General		
	Industry, ToD (HGD) (Feb'24- Mar'24), (Apr'23- May'23) & (Sep'23-Oct'23)		
	Peak (06-10) & (18-22)		
	11 KV	475 Rs./kVA/Month of billing demand	780 Paise/kVAh
	33 KV		735 Paise/kVAh
	132 KV		690 Paise/kVAh
	220 KV		685 Paise/kVAh
	Off-Peak (10 -15) & (00-06)		
	11 KV	475 Rs./kVA/Month of billing demand	555 Paise/kVAh
	33 KV		510 Paise/kVAh
	132 KV		465 Paise/kVAh
	220 KV		460 Paise/kVAh
	Normal (15-18) & (22-24)		
	11 KV	475 Rs./kVA/Month of billing demand	630 Paise/kVAh
	33 KV		585 Paise/kVAh
	132 KV		540 Paise/kVAh
	220 KV		535 Paise/kVAh
	Industry, ToD (LGD) (Jun'23-Aug'23) & (Nov'23-Jan'24)		
	Peak (06-10) & (18-22)		
	11 KV	475 Rs./kVA/Month of billing demand	730 Paise/kVAh
	33 KV		685 Paise/kVAh
	132 KV		640 Paise/kVAh
	220 KV		635 Paise/kVAh

Off-Peak (10 -15) & (00-06)						
11 kV	475	Rs./kVA/Month of billing demand	555	Paise/kVAh		
33 kV			510	Paise/kVAh		
132 kV			465	Paise/kVAh		
220 kV			460	Paise/kVAh		
Normal (15-18) & (22-24)						
11 kV	475	Rs./kVA/Month of billing demand	630	Paise/kVAh		
33 kV			585	Paise/kVAh		
132 kV			540	Paise/kVAh		
220 kV			535	Paise/kVAh		
Industrial Colonies						
All Voltages			700	Paise/kVAh		
HT-III(B)	Seasonal Industries (Off Season Tariff)					
11 kV	475	Rs./kVA/Month of billing demand	765	Paise/kVAh		
33 kV			695	Paise/kVAh		
132 kV			670	Paise/kVAh		
220 kV			665	Paise/kVAh		
HT-III(C)	Energy Intensive Industries					
11 kV	475	Rs./kVA/Month	580	Paise/kVAh		
33 kV			535	Paise/kVAh		
132 kV			495	Paise/kVAh		
220 kV			490	Paise/kVAh		
HT-IV	INSTITUTIONAL					
HT-IV (A)	Utilities					
11 kV	475	Rs./kVA/Month	765	Paise/kVAh	300	
33 kV			695	Paise/kVAh		
132 kV			670	Paise/kVAh		
220 kV			665	Paise/kVAh		
HT-IV (B)	GENERAL PURPOSE					
11 kV	475	Rs./kVA/Month	795	Paise/kVAh	300	
33 kV			725	Paise/kVAh		
132 kV			700	Paise/kVAh		
220 kV			695	Paise/kVAh		
HT-IV(C)	Religious Places	30	Rs./kVA/Month	500	Paise/kVAh	
HT-IV(D)	Railway Traction (132 / 220 kV)	350	Rs./kVA/Month	550	Paise/kVAh	
HT-V	AGRICULTURE & RELATED					
HT-V (B)	Aqua Culture & Animal Husbandry	30	Rs./kVA/Month	385	Paise/kVAh	
HT-V(E)	Government / Private Lift Irrigation Schemes			715	Paise/kVAh	
	TEMPORARY SUPPLY	Demand charges of		1.5 times of the Tariff		
	ASSUMED POWER FACTOR	95%				
Reference: APERC Website						

ELECTRICITY TARIFF IN ARUNACHAL PRADESH w.e.f 01.06.2018

Category No.	Category of Service	Energy Charge (Paise/kWh)
1	DOMESTIC LT (Low Tension) (i) 1-Phase, 230 Volt (ii) 3-Phase, 400 Volt (iii) 1-Phase, 230 Volt KJP & BPL Connection HT (High Tension) (i) 3-Phase, 11 KV (ii) 3-Phase, 33 KV	400 400 265 340 325
2	COMMERCIAL (Non-Industrial) LT (Low Tension) (i) 1-Phase, 230 Volt (ii) 3-Phase, 400 Volt HT (High Tension) (i) 3-Phase, 11 KV (ii) 3-Phase, 33 KV	500 500 420 400
3	PUBLIC LIGHTING & WATER SUPPLY CONSUMERS LT (Low Tension) (i) 1-Phase, 230 Volt (ii) 3-Phase, 400 Volt HT (High Tension) (i) 3-Phase, 11 KV (ii) 3-Phase, 33 KV	510 510 420 400
4	AGRICULTURE CONSUMERS LT (Low Tension) (i) 1-Phase, 230 Volt (ii) 3-Phase, 400 Volt HT (High Tension) (i) 3-Phase, 11 KV (ii) 3-Phase, 33 KV	310 310 275 265
5	INDUSTRIAL CONSUMERS LT (Low Tension) (i) 1-Phase, 230 Volt (ii) 3-Phase, 400 Volt HT (High Tension) (i) 3-Phase, 11 KV (ii) 3-Phase, 33 KV (ii) 3-Phase, 132 KV & above	430 430 385 350 335
6	BULK MIXED CONSUMERS HT (High Tension) (i) 3-Phase, 11 KV (ii) 3-Phase, 33 KV (iii) 132 KV & above	375 340 325
7	TEMPORARY CONSUMERS (i) 1-Phase, 230 Volt (ii) 3-Phase, 400 Volt	650 650
	Reference: APSCER website	

ELECTRICITY TARIFF IN ASSAM w.e.f. 01.04.2023

CATEGORY	Category of Service	Fixed Charge	Energy Charge (P/kWh)
LT-I	JEEVAN DHARA Load upto 0.5 KW & consumption upto 45 KWh/month	40	Rs/Month
LT-II	DOMESTIC A : FOR LOAD UPTO 5 KW	70	Rs/KW/Month
	First 120 kWh/Month		570
	121-240 kWh/Month		700
	above 240 kWh		790
LT-III	DOMESTIC B: FOR LOAD > 5 KW & UPTO 30 KW	70	Rs/KW/Month
LT-IV	COMMERCIAL UPTO 30 KW	150	Rs/KW/Month
	For all consumption		
LT-V	GENERAL PURPOSE SUPPLY LOAD UPTO 30 KW		
a	Non-commercial and Non-domestic users of electric power like Government offices, Government Educational and cultural institutions, Government hospitals, dispensaries, Charitable institutions and Trusts	165	Rs/KW/Month
b	Government Primary and Secondary / Higher Secondary Schools	90	Rs/KW/Month
LT-VI	PUBLIC LIGHTING	140	Rs/KW/Month
LT-VII	AGRICULTURE FOR LOAD UPTO 30 KW	65	Rs/KW/Month
LT-VIII	SMALL INDUSTRIES UPTO 30 KW	70	Rs/KW/Month
(i)	RURAL (For all consumption)		555
(ii)	URBAN (For all consumption)	80	Rs/KW/Month
LT-IX	TEMPORARY SUPPLY		
	Domestic	105	Rs/KW/day or Rs. 9.89/KWh whichever is higher
	Agriculture	65	Rs/KW/day or Rs. 5.15/KWh whichever is higher
	Non- Domestic & Non-Agriculture	155	Rs/KW/day or Rs. 11.99/KWh whichever is higher
LT-X	ELECTRIC VEHICLES CHARGING STATION	150	Rs/KW/Month
HT-I	DOMESTIC (above 30 KW or 35 KVA)	70	Rs/KVA/Month
HT-II	COMMERCIAL (above 30 KW or 35 KVA)	210	Rs/KVA/Month
HT-III	PUBLIC WATER WORKS	155	Rs/KVA/Month
HT-IV	BULK SUPPLY (above 30 KW or 35 KVA)	150	Rs/KVA/Month
(i)	Educational institutions		715
(ii)	Others	210	Rs/KVA/Month
HT-V (A)	HT SMALL INDUSTRIES ABOVE 35 KVA AND UPTO 50 KVA	90	Rs/KVA/Month
HT-V (B)	HT INDUSTRIES-I above 50 KVA TO 150 KVA	200	Rs/KVA/Month
HT-V (C)	HT INDUSTRIES-II above 150KVA		
	OPTION -1	280	Rs/KVA/Month
	OPTION -2	360	Rs/KVA/Month
HT-VI	TEA,COFFEE AND RUBBER	310	Rs/KVA/Month
HT-VII	OIL AND COAL	320	Rs/KVA/Month
HT-VIII	HT IRRIGATION (above 30 KW or 35 KVA)	85	Rs/KVA/Month
HT-IX	Temporary Supply	190	Rs/KVA/day or Rs. 9.65/KWh whichever is higher
HT-X	Electric Crematorium	190	Rs/KVA/Month
HT-XI	Railway Traction	320	Rs/KVA/Month

HT-XII	ELECTRIC VEHICLES CHARGING STATION	180 Rs/KVA/Month	740
	TOD Tariff	Applicable for LT- VIII, HT-V(A), HT-V(B), HT-V(C) (Option-1), HT-VI, HT-VII	
	Time	Energy Charges (P/kWh)	
	Time 0600 - 1700 Hrs.(normal)	0	
	Time 1700 - 2200 Hrs.(peak)	200	
	Time 2200 - 0600 Hrs.(night off-peak)	-200	
	Power factor penalty and rebate [Applicable for LT IV –Commercial, LT V – General Purpose Supply, LT VIII – Small Industries, and HT I – Domestic, HT II – Residential]		
	Power Factor Penalty :		
1%	on total consumption for every 1% fall in PF below 0.85 to 0.60 plus 2% for every 1% fall below 0.60		
Power Factor Rebate :			
1%	on the energy charges on unit consumption shall be applicable; if the average PF maintained by the consumer is more than 0.85 and up to 0.95		
2%	on the energy charges on unit consumption shall be applicable; if the average PF maintained by the consumer is more than 0.95 and up to 0.97		
3%	on the energy charges on unit consumption shall be applicable; if the average PF maintained by the consumer is more than 0.97 and above up to unity PF.		
Assumed Power Factor	85%		
Reference: AERC Website			

ELECTRICITY TARIFF IN BIHAR w.e.f. 01.04.2023

Category No.	Category of Service	Demand Charge	Energy Charge Paise/kWh
LOW TENSION SUPPLY			
Kutir Jyoti-BPL Consumers (Consumption upto 50 kWh/Month)			
Metered Supply			
	K.J. load - First 50 Units	20	Rs/Month/Connection
	For remaining units		as per DS-I (metered) or DS-II as applicable
DS - I Domestic service for Rural areas			
Metered Supply			
	First 50 kWh/Month	40	Rs./KW or part thereof per month
	Above 50 kWh/Month		757 811
DS- II Domestic service for Urban areas			
Metered Supply (Contract demand upto 70 kW)			
	1 - 100 kWh/Month	80	Rs./KW or part thereof per month
	Above 100 kWh/Month		757 910
DS-III Domestic service for Group Connection (residential townships, registered societies, multi-storied residential complex)			
Metered Supply (Contract demand upto 74 kW)			
NDS - I Non-domestic service for rural areas			
Metered Supply			
	First 100 kWh/Month	60	Rs./KW or part thereof per month
	Above 100 kWh/Month		794 836
NDS - II Non-domestic service for urban areas for contracted load upto 70 KW			
Metered Supply			
a	Contract load upto 0.5 KW	200	Rs./Connection/Month
b	Contract load above 0.5 KW and upto 70 KW	300	Rs./KW or part thereof per month
	First 100 kWh/Month		788 908
	Above 100 kWh/Month		
IAS - I Irrigation & Agricultural service (Connected load based and load upto 100 HP)			
Unmetered Supply			
	1350	Rs/HP/Month or part thereof	
Metered Supply			
	100	Rs/HP/Month or part thereof	689
IAS - II Irrigation & Agricultural service to State tubewells/ State lift irrigation pumps/ State irrigation pumps upto 74 KW/100 HP			
Metered Supply			
	500	Rs/kVA/Month or part thereof	732
LTIS LT INDUSTRIAL SERVICE (Connected load / Contract demand upto 99 HP or 74 KW)			
LTIS - I Demand Based Tariff (For Contract demand upto 19 KW)			
	288	Rs/kVA/Month or part thereof	794
LTIS - II Demand Based Tariff (For Contract demand above 19 KW)			
	360	Rs/kVA/Month or part thereof	794
PWW PUBLIC WATER WORKS			
Demand Based Tariff (For Contract demand upto 74 KW)			
	630	Rs/kVA/Month or part thereof	987
	100	Rs/HP/Month or part thereof	831
SS STREET LIGHT SERVICES			
S.S.-I Metered			
	100	Rs/kW/Month or part thereof	918
S.S.-II Unmetered			
	750	Rs per 100 W/Month or part thereof	Nil

LT Electric Vehicle Charging Stations	Nil	887		
Time of Day tariff (TOD) (Consumers under LTIS-I, LTIS-II & PWW shall have the option to take TOD tariff instead of the normal tariff given in the Time of use)				
(i) Normal period (09:00 a.m. to 05:00 p.m.)	Demand Charge	Energy Charges		
(ii) Evening peak load period (05:00 p.m. to 11:00 p.m.)	Normal rate	Normal rate of energy charges		
(iii) Off-peak load period (11:00 p.m. to 09:00 a.m.)	Normal rate	105% of normal rate of energy charges		
Normal rate	85% of normal rate of energy charges			
HIGH TENSION SUPPLY				
HT - General				
HTS	HTS (General)			
HTS - I	11kV (Contract Demand 50 kVA upto 1500 kVA)-All Units	550 Rs/kVA/Month of billing demand	813	Paisa/kVAh
HTS - II	33 kV (Contract Demand 500 kVA upto 15000 kVA) -All Units	550 Rs/kVA/Month of billing demand	807	Paisa/kVAh
HTS - III	132 kV (With a minimum contract demand of 7.5 MVA) -All Units	550 Rs/kVA/Month of billing demand	800	Paisa/kVAh
HTS-IV	220 kV (With a minimum contract demand of 10 MVA) -All Units	550 Rs/kVA/Month of billing demand	794	Paisa/kVAh
HTIS (HT Industrial Services)				
HTIS - I	11kV (Contract Demand 50 kVA upto 1500 kVA)-All Units	550 Rs/kVA/Month of billing demand	813	Paisa/kVAh
HTIS - II	33 kV (Contract Demand 500 kVA upto 15000 kVA) -All Units	550 Rs/kVA/Month of billing demand	807	Paisa/kVAh
HTIS - III	132 kV (With a minimum contract demand of 7.5 MVA) -All Units	550 Rs/kVA/Month of billing demand	800	Paisa/kVAh
HTIS-IV	220 kV (With a minimum contract demand of 10 MVA) -All Units	550 Rs/kVA/Month of billing demand	794	Paisa/kVAh
HTIS (Industrial) - Oxygen Manufacturers (33 kV)				
HTSS	High Tension Specified Service (AT 33/11 kV)			
Induction Furnaces having C.D of 300 kVA & more-All Units	1000 Rs/kVA/Month of billing demand	552	Paisa/kVAh	
RTS	RAILWAY TRACTION SERVICE			
At 132 KV - All Units	540 Rs/kVA/Month of billing demand	831	Paisa/kVAh	
HT Electric Vehicle Charging Stations	Nil	800	Paisa/kVAh	
Load Factor Incentive for all HT Industrial category consumers (excluding HTSS & HTIS Oxygen Manufactures)				
Load Factor Range	Incentive			
30% - 50%	10 Paisa/kWh on energy charges			
50% - 70%	20 Paisa/kWh on energy charges			
Above 70%	30 Paisa/kWh on energy charges			
Load factor incentive for all HTSS Category Industries				
Load Factor Range	Incentive			
Above 60%	30 Paisa/kWh on energy charges			
Load Factor Incentive for Oxygen Manufacturing Industries				
65% to 75%	15 Paisa/kWh on energy charges			
Above 75%	25 Paisa/kWh on energy charges			
Time of Day tariff (ToD) (for all HT consumers including HTSS and Oxygen Gas Manufacturers (33kV and 11kV)				
Time of use	Demand Charge	Energy Charges		
(i) Normal period (09:00 a.m. to 05:00 p.m.)	Normal rate	Normal rate of energy charges		
(ii) Evening peak load period (05:00 p.m. to 11:00 p.m.)	Normal rate	105% of normal rate of energy charges		
(iii) Off-peak load period (11:00 p.m. to 09:00 a.m.)	Normal rate	85% of normal rate of energy charges		
Delayed Payment Surcharge (DPS):				
1.5% per month or part thereof on outstanding principal amount of bill will be levied from the original due date for payment, if the payment is not made 10 days after				
Online Payment Rebate:				
1% of the billed amount in addition to rebate @ 1.5% shall be allowed. However, online payment rebate shall be applicable if the consumer makes full payment of				
Prompt Payment Rebate:				
1.5% of the billed amount shall be given as rebate, if payment is made before the due date of payment. In case a consumer makes full payment after due date but				
ASSUMED POWER FACTOR	90%			
Reference: BERC Website				

ELECTRICITY TARIFF IN CHANDIGARH w.e.f. 01.04.2023

Sl. No.	Category of Service	Demand/Fixed Charge	Energy Charge (Paise/kWh)
1	DOMESTIC SUPPLY (DS) 0 - 150 kWh/Month 151 - 400 kWh/Month Above 400 kWh/Month	15 Rs/KW/Month or part thereof	275 425 465
2	COMMERCIAL / NON-RESIDENTIAL SUPPLY (NRS) 0 - 150 kWh/Month 151 - 400 kWh/Month Above 400 kWh/Month	25 100 Rs/KW/Month or part thereof for Single Phase Rs/KW/Month or part thereof for Three phase	450 470 500
3	Industry a LARGE INDUSTRIAL POWER SUPPLY(LS) (At 11 kV, For connected load above 100 kVA)-All Units	200	Rs/KW/Month or part thereof
			450
b	MEDIUM INDUSTRIAL POWER SUPPLY (MS) (from 21 kVA to 100 kVA)-All Units	200	Rs/KW/Month or part thereof
c	SMALL INDUSTRIAL POWER SUPPLY (SP) (Upto 20 KW or 26 BHP)-All Units	30	Rs/KW/Month or part thereof
4	AGRICULTURE PUMPING SUPPLY (AR) (Upto 20 KW or 26 BHP)-All Units	Nil	260
5	PUBLIC LIGHTING (PL) Public Lighting System managed by municipal corp., panchayat and street light maintained/ outsourced to an external agency Advertisement/ Neon Sign Boards- advertisement boards, bill boards (apart from advertisement boards installed on commercial establishments and charged under commercial tariff)	100	Rs/KW/Month or part thereof
			480
6	BULK SUPPLY (BS) (general or mixed loads exceeding 10 KW)-All Units	150	Rs/KW/Month or part thereof
7	TEMPORARY SUPPLY (TS)	Tariff shall be Fixed/ Demand charges (if any) plus energy charges (for relevant slab, if any) under corresponding permanent supply category plus 50% of both. For multi activity pursuit, applicable Tariff for temporary connection shall be with reference to that of commercial category for permanent supply.	
8	HT Domestic (11 KV or above)	15	Rs/KW/Month or part thereof
9	HT Commercial (11 KV or above)	100	Rs/KW/Month or part thereof
10	ELECTRIC VEHICLE CHARGING STATION		360
	Power Factor Incentive: 1.0% Incentive on demand and energy charges for each 1% increase in monthly average power factor above 95%		
	Delayed Payment Surcharge: 1.5% per month on delayed amount, if the payment is made after the due date		
	Advance Payment Rebate: 1% per month rebate shall be given, if payment is made in advance well before commencement of consumption period for which bill is prepared		
	Promt Payment Rebate: 0.25% of the bill amount shall be given as rebate, if payment is made at least 7 days in advance of the due date of payment		
	Power Factor surcharge: 2% of billed energy charges for every 1% fall in pf below 85% and upto 80% 2.5% of billed energy charges for every 1% fall in pf below 80% and upto 75% 3% of billed energy charges for every 1% fall in pf below 75%		
	Time of Day (TOD) tariff : For HT/EHT consumer		
	Time of Use	Demand Charges	Energy Charges
	Normal period (0600 Hrs - 1800 Hrs)	Normal Rate	Normal rate of energy charges
	Evening peak load period (1800 Hrs - 2200 HRS)	Normal Rate	120 % of Normal rate of energy charges
	Off-peak load period (2200 Hrs - 0600 Hrs)	Normal Rate	90 % of Normal rate of energy charges
	Assumed Power Factor	90%	
	Reference: JERC WEBSITE		

ELECTRICITY TARIFF IN CHHATTISGARH w.e.f. 01.04.2023

Category	Category of Service	Demand / Fixed Charge		Energy Charge	Minimum Charge
LOW VOLTAGE(LV) TARIFF					
LV-1	DOMESTIC (Including BPL consumers)				
	0 - 100 Units/Month	20	Rs/kW/Month upto 5	370 Paise/kWh	Fixed Charge
	101-200 Units/Month	30	Rs/kW/Month for Load above 5 kW and up to 10 kW	390 Paise/kWh	
	201-400 Units/Month			530 Paise/kWh	
	401-600 Units/Month	40	Rs/kW/Month for Load above 10 kW	630 Paise/kWh	
	601 Units/Month and above			790 Paise/kWh	
LV-2	NON - DOMESTIC				
LV 2.1	Non-Domestic (Single phase upto 5 kW)				
	0 - 100 Units/Month	50	Rs/kW/Month	585 Paise/kWh	Fixed Charge
	101 - 400 Units/Month			685 Paise/kWh	
	401 Units/Month and above			825 Paise/kWh	
LV 2.2	Non-Domestic (Three phase)				
	Upto 15 kW 0 - 400 Units/Month	120	Rs/kW/Month on billing demand	685 Paise/kWh	Demand Charge on contract demand
	Above 400 Units/Month			825 Paise/kWh	
	Above 15 kW (All units)	200	Rs/kW/Month on billing demand	755 Paise/kWh	
LV-3	LV AGRICULTURE				
	Metered supply	100	Rs/HP/Month	505 Paise/kWh	Fixed Charge
LV-4	LV AGRICULTURE ALLIED ACTIVITIES				
LV 4.1	(A) Upto 25 HP	100	Rs/HP/Month or Rs/KW/Month	505 Paise/kWh	Fixed Charge
	(B) Above 25 HP and upto 150 HP	110	Rs/HP/Month or Rs/KW/Month	545 Paise/kWh	
LV 4.2	Demand based Tariff for contract demand of 15 kW to 112.5 kW	200	Rs/KW/Month on billing demand	565 Paise/kWh	Demand Charge on contract demand
LV-5	LV INDUSTRY				
5.1	Flour Mills,Hullers,Power Looms,Grinders upto 25 HP or 18.7 kW	80	Rs/kW/Month on billing demand	415 Paise/kWh	Demand Charge on contract demand
	Bastar avem Dakshin Kshetra Adivasi Vikas Pradhikaran and sarguja avem Uttar Kshetra adivasi Vikas Pradhikaran	80	Rs/kW/Month on billing demand	375 Paise/kWh	
5.2	Other Industries				
	Upto 25 HP or 18.7 kW	120	Rs/kW/Month on billing demand	515 Paise/kWh	Demand Charge on contract demand
5.2.1	(a) Bastar avem Dakshin Kshetra Adivasi Vikas Pradhikaran and sarguja avem Uttar Kshetra adivasi Vikas Pradhikaran	100	Rs/kW/Month on billing demand	415 Paise/kWh	
	5.2.2	Above 25 HP upto 150 HP (18.7 kW to 112.5 kW)	150	Rs/kW/Month on billing demand	590 Paise/kWh
(a)	Bastar avem Dakshin Kshetra Adivasi Vikas Pradhikaran and sarguja avem Uttar Kshetra adivasi Vikas Pradhikaran	130	Rs/kW/Month on billing demand	540 Paise/kWh	Demand Charge on contract demand
	LV-6	PUBLIC UTILITIES- STREET LIGHTS & WATER WORKS	142 Rs/HP/Month or 190 Rs/KW/Month	625 Paise/kWh	
LV-7	Information Technology & Export Oriented Textile Industries	150	Rs/kW/Month on billing demand	515 Paise/kWh	Demand Charge
LT-8	TEMPORARY SUPPLY	Fixed charge & Energy charge @ 1.5 times the normal tariff as applicable to the corresponding consumer categories			

HIGH VOLTAGE (HV) TARIFF					
HV-1	RAILWAY TRACTION (AT 220/132 KV)	375	Rs/kVA/Month 455 Paise/kVAh		
HV-4	STEEL INDUSTRIES				
	220 KV Supply	375	Rs/kVA/Month 570 Paise/kVAh		
	132 KV Supply	375	Rs/kVA/Month 585 Paise/kVAh		
	33 KV Supply				
	(Load Factor >15%)	375	Rs/kVA/Month 610 Paise/kVAh		
	(Load Factor <=15%)	190	Rs/kVA/Month 660 Paise/kVAh		
	11 KV Supply				
	(Load Factor >15%)	375	Rs/kVA/Month 620 Paise/kVAh		
	(Load Factor <=15%)	190	Rs/kVA/Month 700 Paise/kVAh		
HV-2	MINES				
	220 KV Supply	500	Rs/kVA/Month 675 Paise/kVAh		
	132 KV Supply	500	Rs/kVA/Month 690 Paise/kVAh		
	33 KV Supply	500	Rs/kVA/Month 715 Paise/kVAh		
	11 KV Supply	500	Rs/kVA/Month 745 Paise/kVAh		
HV-5	Irrigation & Agriculture Allied Activities, Public Water Works	375	Rs/kVA/Month 585 Paise/kVAh		
HV-6	Residential	375	Rs/kVA/Month 605 Paise/kVAh		
HV-3	Other Industrial and General Purpose Non-Industrial				
	220 KV Supply	375	Rs/kVA/Month 645 Paise/kVAh		
	132 KV Supply	375	Rs/kVA/Month 660 Paise/kVAh		
	33 KV Supply				
	(Load Factor >15%)	375	Rs/kVA/Month 685 Paise/kVAh		
	(Load Factor <=15%)	190	Rs/kVA/Month 705 Paise/kVAh		
	11 KV Supply				
	(Load Factor >15%)	375	Rs/kVA/Month 725 Paise/kVAh		
	(Load Factor <=15%)	190	Rs/kVA/Month 745 Paise/kVAh		
HV-7	START-UP POWER TARIFF				
	AT 400/220/132/33/11kV	200	Rs/kVA/Month 835 Paise/kVAh		
HV-8	Industries related to manufacturing of equipment for power generation from renewable energy sources				
	AT 220/132/33/11 KV	130	Rs/kVA/Month 415 Paise/kVAh		
HV-9	Information Technology & Export Oriented Textile Industries	150	Rs/kVA/Month 425 Paise/kVAh		
EHV & HV	TEMPORARY CONNECTION (other than HV-7)	1.5 times of the normal Tariff applicable for the corresponding category of consumer for demand & energy charge			
TIME OF DAY TARIFF: (Applicable to HV-2, HV-3, HV-4 categories)					
PERIOD OF USE		Normal rate of Demand Charge PLUS			
Normal period (5:00 a.m. to 6:00 p.m.)		Normal rate of Energy charge			
Evening Peak load period (6:00 p.m. to 11:00 p.m.)		120% of Normal rate of Energy charge			
Off-peak load period (11:00 p.m. to 5:00 a.m. of next day)		80% of Normal rate of Energy charge			
Delayed Payment Surcharge (DPS):					
1.5% per month or part thereof on total outstanding amount of bill (including arrears, if any, but excluding amount of surcharge), shall be payable in addition, from the due date					
ASSUMED POWER FACTOR		90%			
Reference: CSERC Website					

ELECTRICITY TARIFF IN Dadra & Nagar Haveli and Daman & Diu w.e.f. 01.08.2023

Sr. No.	Category of Service	Demand/Fixed Charge		Energy Charge	
1	Domestic	10 Rs./kW/Month		160 Paise/KWh	
	0 to 50 kWh/Month			160 Paise/KWh	
	51 to 100 kWh/Month			160 Paise/KWh	
	101 to 200 kWh/Month			230 Paise/KWh	
	201 to 400 kWh/Month			280 Paise/KWh	
	Above 400 kWh/Month			340 Paise/KWh	
	Life Line consumers# (with connected load 2X40 W bulbs only)	10 Rs./kW/Month		100 Paise/KWh	
#	If the consumption exceeds 50 units per month then Domestic tariff shall be applicable				
2	Non-Domestic /Commercial	20 Rs./kW/Month		335 Paise/KWh	
	First 100 kWh/Month			435 Paise/KWh	
3	LT (load upto 120 HP)				
	(a) LT-Industrial				
	Up to 20 HP	30	Rs./HP/Month	365 Paise/kVAh	
	Above 20 HP	80	Rs./HP/Month	385 Paise/kVAh	
(b)	LT Public Water Works				
	Up to 20 HP	50	Rs./HP/Month	450 Paise/KWh	
	Above 20 HP	100	Rs./HP/Month	450 Paise/KWh	
4	HT/EHT Industrial				
	11 KV supply	400	Rs./KVA/Month	430 Paise/kVAh	
	66 KV supply	525	Rs./KVA/Month	420 Paise/kVAh	
	220 kv supply	575	Rs./KVA/Month	415 Paise/kVAh	
5	Agriculture and Poultry				
	For sanctioned load upto 10 HP			90 Paise/KWh	
6	Beyond 10 HP and upto 99 HP sanctioned load			130 Paise/KWh	
	Public Lighting - All Units			430 Paise/KWh	
7	Hoardings/ Signboards	110	Rs./kVA/Month or part thereof	700 Paise/KWh	
8	Temporary Supply	Tariff for Temporary Connection shall be Fixed/ Demand charges (if any) plus energy charges (for relevant slab, if any) under corresponding permanent supply category plus 50% of both. For multi activity pursuit, applicable tariff for temporary connection shall be with reference to that of non-domestic category for permanent supply.			
9	ELECTRIC VEHICLE CHARGING				
	LT Category			510 Paise/kVAh	
	HT Category			490 Paise/kVAh	
Delayed Payment Surcharge:					
1.5%	per month or part thereof on delayed amount, if the payment is made after the due date				
Advance Payment Rebate:					
1%	per month rebate shall be given, if payment is made in advance well before commencement of consumption period for which bill is prepared				
Prompt Payment Rebate:					
0.25%	of the bill amount shall be given as rebate, if payment is made at least 7 days in advance of the due date of payment				
Time of Day (TOD) Tariff					
Time of use		Demand Charges	Energy Charges		
Normal period (6:00 a.m. to 6:00 p.m.)		Normal Rate	Normal rate of energy charges		
Evening peak load period (6:00 p.m. to 10.00 p.m.)		Normal Rate	120% of normal rate of energy charges		
Off-peak load period (10:00 p.m. to 6:00 a.m.)		Normal Rate	90% of normal rate of energy charges		
Assumed Power Factor		90%			
Reference: JERC website					

ELECTRICITY TARIFF IN DELHI (BYPL, BRPL & TPDDL) w.e.f. 01.10.2021

Category No.	Category of Service	Fixed/Demand Charges	Energy Charges
1	DOMESTIC		
1.1	Domestic		
	0-200 kWh/Month	20	Rs/KW/Month upto 2 KW
	201-400 kWh/Month	50	Rs/KW/Month above 2 and upto 5 KW
	401-800 kWh/Month	100	Rs/KW/Month above 5 and upto 15 KW
	801-1200 kWh/Month	200	Rs/KW/Month above 15 and upto 25 KW
	Above 1200 kWh/Month	250	Rs/KW/Month above 25
1.2	Single Point Delivery supply for GHS	150	Rs/KW/Month
2	NON-DOMESTIC		
	Upto 3 KVA	250	Rs/kVA/Month
	Above 3 KVA	250	Rs/kVA/Month
3	INDUSTRIAL	250	Rs/kVA/Month
4	AGRICULTURE	125	Rs/KW/Month
	MUSHROOM CULTIVATION	200	Rs/KW/Month
5	PUBLIC UTILITIES (Delhi Jal Board, DMRC, RAILWAY, PUBLIC LIGHTING)	250	Rs/kVA/Month
6	DELHI INTERNATIONAL AIRPORT LIMITED (DIAL)	250	Rs/kVA/Month
7	ADVERTISEMENTS AND HOARDINGS	250	Rs/kVA/Month
8	TEMPORARY SUPPLY		
8.1	For domestic connections including Group Housing Societies	Same rate as that of relevant category	Domestic tariff without any temporary surcharge
8.2	For threshers during the threshing season	Electricity Tax of MCD: Rs 270/connection/month	Flat rate of Rs 5400/Month
8.3	For other connections including construction projects	Same as that of relevant category	1.3 times of relevant category of tariff
9	Charging stations for E-Rickshaw/E-Vehicle on Single Delivery Point/Swapping of Batteries		
	Supply at LT		450 Paise/kWh
	Supply at HT		400 Paise/kVAh
	NOTES ON SUPERSCRIPTS		
1	Time of Day (TOD) Tariff [#] : TOD tariff shall be applicable on all consumers other than domestic whose sanctioned load/ MDI (whichever is higher) is 10 kW/11 kVA and above as shown below:		
	Month	Peak hours	Surcharge on Energy charges
	May-September	1400-1700 Hrs & 2200-0100 Hrs	20%
	Month	Off-peak hours	Rebate on Energy Charges
	May-September	0400-1000 Hrs	20%
	# For other than peak and off-peak hours normal energy charges will be applicable		
3.00%	Additional rebate on the energy charges for supply at 11 KV shall be admissible.		
4.00%	Additional rebate on the energy charges for supply at 33/66 KV shall be admissible.		
5.00%	Additional rebate on the energy charges for supply at 220 KV shall be admissible.		
	ASSUMED POWER FACTOR :	90%	
	Reference: DERC Website		

ELECTRICITY TARIFF IN DELHI (NDMC) w.e.f. 01.10.2021

Category No.	Category of Service	Fixed/Demand Charges	Energy Charges
1	DOMESTIC		
1.1	Domestic		
	0-200 kWh/Month	20	Rs/KW/Month upto 2 KW 300 Paise/kWh
	201-400 kWh/Month	50	Rs/KW/Month above 2 and upto 5 KW 450 Paise/kWh
	401-800 kWh/Month	100	Rs/KW/Month above 5 and upto 15 KW 650 Paise/kWh
	801-1200 kWh/Month	200	Rs/KW/Month above 15 and upto 25 KW 700 Paise/kWh
	Above 1200 kWh/Month	250	Rs/KW/Month above 25 800 Paise/kWh
1.2	Single Point Delivery Supply for GHS	150	Rs/KW/Month 450 Paise/kWh
2	NON-DOMESTIC		
	Upto 3 KVA	250	Rs/kVA/Month 600 Paise/kVAh
	Above 3 KVA	250	Rs/kVA/Month 850 Paise/kVAh
3	INDUSTRIAL	250	Rs/kVA/Month 775 Paise/kVAh
4	AGRICULTURE	125	Rs/kW/Month 150 Paise/kWh
5	MUSHROOM CULTIVATION	200	Rs/kW/Month 350 Paise/kWh
6	PUBLIC UTILITIES (Delhi Jal Board,DMRC, RAILWAY,PUBLIC LIGHTING)	250	Rs/kVA/Month 625 Paise/kVAh
7	DELHI INTERNATIONAL AIRPORT LIMITED (DIAL)	250	Rs/kVA/Month 775 Paise/kVAh
8	ADVERTISEMENT AND HOARDINGS	250	Rs/kVA/Month 850 Paise/kVAh
9	TEMPORARY SUPPLY		
9.1	For domestic connections including Group Housing Societies	Same rate as that of relevant category	Same as that of relevant category without any temporary surcharge
9.2	For threshers during the threshing season	Electricity Tax of MCD: Rs 270/connection/month	Flat rate of Rs 5400/Month
9.3	For all connections including construction projects	Same as that of relevant category	1.3 times of relevant category of tariff
10	Charging stations for E-Rickshaw/E-Vehicle on Single Point Delivery/ Swapping of Batteries		
	Supply at LT		450 Paise/kWh
	Supply at HT		400 Paise/kVAh
	NOTES ON SUPERSCRIPTS		
1	Time of Day (TOD) Tariff [#] : TOD tariff shall be applicable on all consumers other than domestic whose sanctioned load/ MDI (whichever is higher) is 10 kW/11 kVA and above as shown below:		
	Month	Peak hours	Surcharge on Energy charges
	May-September	1400-1700 Hrs 8.2200-0100 Hrs	20%
	Month	Off-peak hours	Rebate on Energy Charges
	May-September	0400-1000 Hrs	20%
	# For other than peak and off-peak hours normal energy charges will be applicable		
	3.00% Additional rebate on the energy charges for supply at 11 kV shall be admissible.		
	4.00% Additional rebate on the energy charges for supply at 33/66 KV shall be admissible.		
	5.00% Additional rebate on the energy charges for supply at 220 KV shall be admissible.		
	ASSUMED POWER FACTOR :	90%	
	Reference: DERC Website		

ELECTRICITY TARIFF IN GOA w.e.f. 01.04.2023

Category	Category of Service	Demand/Fixed Charge		Energy Charge
(A)	LOW TENSION SUPPLY			
1(a)LTD	DOMESTIC (LT-D)	20 Rs/kW/Month or part thereof	175 Paise/KWh 260 Paise/KWh 330 Paise/KWh 440 Paise/KWh 510 Paise/KWh	
	0-100 KWh/Month			
	101-200 KWh/Month			
	201-300 KWh/Month			
	301-400 KWh/Month			
	Above 400 KWh/Month			
1(b)LT-LIG	Low Tension-LIG/Low Income Group/ Life Line Consumers (sanctioned load of upto 0.25 kW and consumption upto 50 units/month)	20	Rs/kW/Month or part thereof	
2 - LTC	COMMERCIAL	45 Rs/kW/Month or part thereof for load upto 20 70 Rs/kW/Month or part thereof for load between 20-90 KW	360 Paise/KWh 440 Paise/KWh 500 Paise/KWh 530 Paise/KWh	
	0-100 KWh/Month			
	101-200 KWh/Month			
	201-400 KWh/Month			
	Above 400 KWh/Month			
3-LTI	INDUSTRIAL	50 Rs/HP/Month or part thereof	360 Paise/KWh 425 Paise/KWh	
	0-500 units			
	above 500 units			
4 - LTP	MIXED (HOTEL INDUSTRIES)	60	Rs/KW/Month or part	560 Paise/KWh
5(A)- LT-AGP	LT- AGRICULTURE (Pump sets/Irrigation)	18	Rs/HP/Month or part	150 Paise/KWh
5(B)- LT-AGA	LT- AGRICULTURE (Allied Activities)	25	Rs/HP/Month or part	175 Paise/KWh
6	PUBLIC LIGHTING	75	Rs/KW/Month or part	565 Paise/KWh
(B)	HIGH TENSION SUPPLY			
7 HTI	INDUSTRIAL (At 11/ 33 KV)	275	Rs/KVA/Month or part	495 Paise/kVAh
8- HT	INDUSTRIAL (FERRO METALLURGICAL/STEEL MELTING/POWER INTENSIVE & STEEL ROLLING)			
	All Units (Contract Demand from 100 KVA up to 1000 KVA at 11	275	Rs/KVA/Month or part	495 Paise/kVAh
9-HT-D	Domestic	110	Rs/KVA/Month or part	460 Paise/kVAh
10- HTC	COMMERCIAL	250	Rs/KVA/Month or part	525 Paise/kVAh
11 - HT - AGP	HT- AGRICULTURE (Pump sets/Irrigation)	40	Rs/KVA/Month or part	160 Paise/kVAh
12 - HT - AG	HT- AGRICULTURE (Allied Activities)	70	Rs/KVA/Month or part	195 Paise/kVAh
13 - EHT-I	INDUSTRIAL (at 110 KV)	275	Rs/KVA/Month or part	490 Paise/kVAh
14 - HT MES	Military Engineering Services/defense Establishments	220	Rs/KVA/Month or part	510 Paise/kVAh
15	TEMPORARY SUPPLY	Tariff shall be Fixed/ Demand charges (if any) plus energy charges (for relevant slab, if any) under corresponding permanent supply category plus 50% of both.		
A	LT Temporary Domestic	For multi activity pursuit, applicable Tariff for temporary connection shall be with reference to that of commercial category for permanent supply.		
B	LT Temporary Commercial			
C	HT Temporary			
16	Hoardings / Signboards	70	Rs/KVA/Month or part thereof	1000 Paise/KWh
17	Single Point Supply			
A	Residential Complexes	110	Rs/KVA/month or part	460 Paise/kVAh
B	commercial Complexes	250	Rs/KVA/month or part	525 Paise/kVAh
C	Industrial Complexes	275	Rs/KVA/month or part	495 Paise/kVAh
18	ELECTRIC VEHICLE CHARGING STATION			
	LT Category			470 Paise/kVAh
	HT Category			450 Paise/kVAh
Delayed Payment Surcharge:				
1.5%	per month on delayed amount, if the payment is made after the due date			
Advance Payment Rebate:				
1%	per month rebate shall be given, if payment is made in advance well before commencement of consumption period for which bill is prepared			
Prompt Payment Rebate:				
0.25%	of the bill amount shall be given as rebate, if payment is made at least 7 days in advance of the due date of payment			
Time of Day Tariff (TOD): (Mandatory for EHT & HT Consumer and optional for LT- Industrial and Commercial consumers				
Time of use		Demand Charges	Energy Charges	
Normal Period (0700 Hrs - 1800 Hrs)		Normal Rate	Normal rate of energy charges	
Evening peak load period (1800 Hrs - 2300 Hrs)		Normal Rate	120% of normal rate of energy	
Off-peak load period (2300 Hrs - 0700 Hrs)		Normal Rate	90% of normal rate of energy charges	
ASSUMED POWER FACTOR		90%		
Reference : JERC Website				

ELECTRICITY TARIFF IN GUJARAT w.e.f. 01.04.2023

Category	Category of Service	Demand/Fixed Charge		Energy Charge (Paise/KWh)	Reactive Energy Charge	
RGP	Residential premises not covered under 'RGP(Rural)' Category					
	BPL HOUSEHOLD CONSUMERS					
	First 50 KWh/Month	5	Rs./Month	150		
	For remaining units			As per RGP		
	Residential premises not covered under 'RGP(Rural)' Category					
	First 50 KWh/Month	15 Rs./Month for supply upto and including 2 KW	25 Rs./Month for supply above 2 to 4 KW	305		
	Next 50 KWh/Month			350		
	Next 150 KWh/Month			415		
	Above 250 KWh/Month			520		
	BPL HOUSEHOLD CONSUMERS					
	First 50 KWh/Month	5	Rs./Month	150		
	For remaining units			As per RGP(Rural)		
GLP	Educational institutions & other registered	70	Rs./Month	390		
Non-RGP	AGGREGATE LOAD UP TO AND INCLUDING 40 KW					
	First 10 KW of Connected load	50	Rs./Month/kW for supply upto	435		
	Above 10 KW of Connected load	85	Rs./Month/kW for supply next 30 KW	465		
LTMD	AGGREGATE LOAD ABOVE 40 KW AND UP TO 100 KW (For the premises those are not covered in any other tariff categories)					
(A)	For billing demand up to contract demand					
	i) For first 40 KW of billing demand	90	Rs./KW/Month	460	10 Paise/ kVARh	for seasonal consumers
	ii) Next 20 KW of billing demand	130	Rs./KW/Month			
	iii) Above 60 KW of billing demand	195	Rs./KW/Month			
(B)	For billing demand in excess of the contract demand	265	Rs./KW/Month			
Non-RGP Night	For load up to 40 KW (Exclusive use in night hours from 10.00 PM to 06.00 AM next day) All Units	50%	Fixed Charges specified in Non-RGP above	260		
LTMD - Night	For load above 40 KW (Exclusive use in night hours from 10.00 PM to 06.00 AM next day) All Units	50%	Demand Charges specified in LTMD above	260	10 Paise/ kVARh	
LTP	LOW TENSION - LIFT IRRIGATION					
	For supply of electricity to Agricultural Consumers load	20	Rs /HP	80		
WWSP	WATER WORKS & SEWERAGE PUMPING					
	i) Operated by other than local authority	25	Rs./HP/Month	430		
	ii) Operated by local authority such as Municipal Corporation, Gujarat Water Supply & Sewerage	20	Rs./HP/Month	410		
	iii) Operated by Municipalities / Nagar Palikas and Gram Panchayat or Gujarat Water Supply & Sewerage Board for its installations located in			320		
	Time of Use Discount to all water works consumers for connected load of 50 HP and above for consumption during Off-peak Hours of the Day.					
	For Energy consumption during the Off-peak period viz. 1100 Hrs to 1800 Hrs			40		
	For Energy consumption during the Night hours viz. 2200 Hrs to 0600 Hrs next day			85		
AG	AGRICULTURAL (excluding installations covered under LTP-Lift Irrigation)					
	HP based Tariff	200	Rs./HP/Month			
	Metered Tariff	20	Rs./HP/Month	60		
	Tatkal Scheme	20	Rs./HP/Month	80		
TMP	TEMPORARY					
	For temporary period at low voltage	15	Rs./KW/Day	465		
LT-EV	LT Electrical Vehicle (EV) Charging Stations	25	Rs./Installation/Month	410		
HTP - I	HIGH TENSION SUPPLY (3.3 KV & ABOVE, 3-PHASE), AND EXTRA HIGH TENSION					
	Contracted load of 100 KVA and above for the purposes not specified in any other HT categories					
	a) For billing demand upto the contract demand					
	i) First 500 KVA of billing demand	150	Rs./KVA/Month			
	ii) Next 500 KVA of billing demand	260	Rs./KVA/Month			
	iii) In excess of 1000 KVA of billing demand	475	Rs./KVA/Month			

	b) For billing demand in excess of contract	555	Rs./KVA/Month					
PLUS								
For entire consumption during the month								
a) Upto 500 KVA of billing demand				400				
b) Above 500 KVA and upto 2500 KVA of billing				420				
c) Above 2500 KVA of billing demand				430				
PLUS								
Time of Use Charges								
For energy consumption during two peak period viz. 07:00 hrs. to 11:00 hrs. and 18:00 hrs. to 22:00 hrs.								
(a) For billing demand up to 500 KVA				45				
(b) For billing demand above 500 KVA				85				
HTP - II	Contracted load of 100 KVA & above for Water Works and Sewerage pumping stations run by Local							
a) For billing demand upto the contract demand								
I) First 500 KVA of billing demand	115	Rs./KVA/Month						
ii) Next 500 KVA of billing demand	225	Rs./KVA/Month						
iii) In excess of 1000 KVA of billing demand	290	Rs./KVA/Month						
b) For billing demand In excess of contract	360	Rs./KVA/Month						
PLUS								
For entire consumption during the month								
a) Upto 500 KVA of billing demand				435				
b) Above 500 KVA and upto 2500 KVA of billing				455				
c) Above 2500 KVA of billing demand				465				
PLUS								
Time of Use Charges								
For energy consumption during two peak period viz. 07:00 hrs. to 11:00 hrs. and 18:00 hrs. to 22:00 hrs.								
(a) For billing demand up to 500 KVA				45				
(b) For billing demand above 500 KVA				85				
HTP - III	Contracted load of 100 KVA and above for temporary period							
a) For billing demand upto the contract demand								
a) For billing demand upto the contract demand	18	Rs./KVA/day		660				
b) For billing demand in excess of the contract	20	Rs./KVA/day						
PLUS								
Time of Use Charges								
For energy consumption during two peak period viz. 07:00 hrs. to 11:00 hrs. and 18:00 hrs. to 22:00 hrs.								
HTP - IV	Contracted load of 100 KVA and above for regular power supply							
For use of electricity exclusively during night 33 % of Fixed charges specified in Rate HTP -								
HTP - V	Contracted load of 100 KVA and above for high tension agricultural consumers (For HT lift irrigation scheme only)							
All units								
All units	25	Rs./KVA/Month		80				
RAILWAY TRACTION AT 132 KV / 66 KV								
a) For billing demand upto the contract demand								
a) For billing demand upto the contract demand	180	Rs./KVA/Month		500				
b) For billing demand in excess of the contract	425	Rs./KVA/Month						
HT-EV	HT Electrical Vehicle (EV) Charging Stations							
a) For billing demand upto the contract demand								
a) For billing demand upto the contract demand	25	Rs./KVA/Month		400				
b) For billing demand in excess of the contract	50	Rs./KVA/Month						
Rebate on energy charges for supply at EHV is given to the categories HTP - I, HTP - II, HTP - III, HTP - IV, HTP - V and Railway Traction as below:								
Rebate for supply at 33/66 KV 0.75%								
Rebate for supply at 132 KV and above 1.25%								
Note-	If connected load is upto and inclusive of 6 KW ,Power supply is at 230 volt single phase							
If connected load exceeds 6 KW (motive power load between 2HP and 100 HP) and upto 100 kVA/kW, Power supply is at 400 volt 3 phase								
POWER FACTOR ADJUSTMENT CHARGES								
1%	on total amount on electricity bill under the head "Energy Charges" as Power Factor adjustment charge for HT consumers for each 1% drop or part thereof in							
2%	on total amount on electricity bill under the head "Energy Charges" as additional Power Factor adjustment charge for HT consumers for each 1% drop or part							
Rebate of 0.5%	on total amount on electricity bill under the head "Energy Charges" as Power Factor rebate for HT consumers for every 1% rise or part thereof in PF above 95%							
Assumed Power Factor 90%								
Reference: GERC Website								
Rebate for supply at 132 KV and above 1.25%								
Note-	HT High voltage refers to voltage greater than 440 volt and less than 66 KV							
EHT/Extra High Voltage refer to voltage equal to and greater than 66 KV								
If connected load is upto and inclusive of 6 KW ,Power supply is at 230 volt single phase								
If connected load exceeds 6 KW (motive power load between 2HP and 100 HP) and upto 100 KVA/KW, Power supply is at 400 volt 3 phase								
If contract demand is more than 100 KVA/KW and upto 4000KVA/KW, power supply is at 11KV and 22 KV								
If contract demand is more than 4000 KVA/KW a, power supply is at 33 KV and above								
POWER FACTOR ADJUSTMENT CHARGES								
1%	on total amount on electricity bill under the head "Energy Charges" as Power Factor adjustment charge for HT consumers for each 1% drop or part thereof in							
2%	on total amount on electricity bill under the head "Energy Charges" as additional Power Factor adjustment charge for HT consumers for each 1% drop or part							
Rebate of 0.5%	on total amount on electricity bill under the head "Energy Charges" as Power Factor rebate for HT consumers for every 1% rise or part thereof in PF above 95%							
Assumed Power Factor 90%								
Reference : GERC Website								

ELECTRICITY TARIFF IN TORRENT POWER LTD., AHMEDABAD w.e.f. 01.04.2023

Category	Category of service	Demand/Fixed Charge	Energy Charge (Paise/kWh)	Minimum charges
For residential purposes and for installation having connected load upto 15 KW for common services				
BPL	BPL HOUSEHOLD CONSUMERS			
	First 50 KWh/Month	5	Rs./Month	150
	For Remaining Units			As per RGP
Other than BPL CONSUMERS				
RGD	First 50 KWh/Month	25	Rs./Month/installation for single phase supply	320
	Next 150 KWh/Month		Rs./Month/installation for three phase supply	395
	For Remaining Units			500
OTHER THAN RESIDENTIAL & USED FOR CHARITABLE PURPOSES				
GLP	First 200 KWh/Month	30	Rs./Month/installation for single phase supply	410
	For Remaining Units		Rs./Month/installation for three phase supply	480
NOT COVERED IN ANY OTHER LT CATEGORY UPTO AND INCLUDING 15 KW OF CONNECTED LOAD				
Non-RGP	a) For installations having connected load upto and including 5 KW	70	Rs./KW/Month	460
	b) For installations having connected load more than 5 KW and upto 15 KW	90	Rs./KW/Month	
LTP (AG)	MOTIVE POWER INSTALLATIONS FOR AGRICULTURAL PURPOSES			340
LTMD-1	INSTALLATIONS ABOVE 15 KW LOAD USED FOR COMMON SERVICES LIKE ELEVATORS, WATER PUMPING SYSTEMS & PUMPING STATIONS RUN BY LOCAL AUTHORITIES			10 Rs./BHP/Month
	1) For billing demand upto and including contract demand			
	a) First 50 KW of billing demand per month	150	Rs./KW/Month	465
	b) Next 30 KW of billing demand per month	185	Rs./KW/Month	480
	c) Rest of billing demand per month	245	Rs./KW/Month	
	2) For billing demand in excess of the contract demand	350	Rs./KW/Month	
LTMD-2	INSTALLATIONS ABOVE 15 KW LOAD NOT COVERED IN ANY OTHER LT CATEGORIES			
	A) For billing demand upto and including contract demand			
	a) First 50 KW of billing demand per month	175	Rs./KW/Month	480
	b) Next 30 KW of billing demand per month	230	Rs./KW/Month	500
	c) Rest of billing demand per month	300	Rs./KW/Month	
	B) For billing demand in excess of the contract demand	425	Rs./KW/Month	
SL	LIGHTING SYSTEMS FOR ILLUMINATION OF PUBLIC ROADS			430
TMP	INSTALLATIONS FOR TEMPORARY CONNECTION	25	Rs./KW/Day	510
LT-EV	LT - Electrical Vehicle (EV) Charging Stations	25	Rs./month/installation	420
HIGH TENSION TARIFF				
HTMD-1	HT CONSUMERS CONTRACTING FOR MAXIMUM DEMAND OF 100 KW AND ABOVE (for purposes other than pumping stations run by local authorities)			
	1) For billing demand upto and including contract demand			
	a) First 400 KWh/KW/Month	260	Rs./KW/Month for billing demand upto 1000 KW	455
	b) Remaining KWh consumed per month	335	Rs./KW/Month for billing demand 1000 KW & above	445
	2) For Billing Demand in excess of the Contract Demand	385	Rs./KW/Month	

	TIME OF USE (TOU) CHARGE		
	For consumption during specified hours as mentioned below:		
	i) For April to October period - 1200 Hrs. to 1700 Hrs. & 1830 Hrs. to 2130 Hrs.		
	ii) For November to March period - 0800 Hrs. to 1200 Hrs. & 1800 Hrs. to 2200 Hrs.		
	a) For billing demand upto 300 KW	80	
	b) For billing demand above 300 KW	100	
HTMD-2	WATER & SEWAGE PUMPING STATIONS RUN BY LOCAL AUTHORITIES AND CONTRACTING FOR MAXIMUM DEMAND OF 100 KW AND ABOVE		
	A) For billing demand upto and including contract demand	225 Rs./KW/Month	410
	B) For billing demand in excess of the contract demand	285 Rs./KW/Month	
	TIME OF USE (TOU) CHARGE		
	For consumption during specified hours as mentioned below:		
	i) For April to October period - 1200 Hrs. to 1700 Hrs. & 1830 Hrs. to 2130 Hrs.	60	
	ii) For November to March period - 0800 Hrs. to 1200 Hrs. & 1800 Hrs. to 2200		
HTMD-3	SUPPLY AT HIGH VOLTAGE CONTRACTING FOR NOT LESS THAN 100 KW FOR TEMPORARY PERIOD (Not taking supply on regular basis)		
	a) For billing demand upto contract demand	25 Rs./KW/Day	705
	b) For billing demand in excess of the contract demand	30 Rs./KW/Day	
	TIME OF USE (TOU) CHARGE		
	For consumption during specified hours as mentioned below:		
	i) For April to October period - 1200 Hrs. to 1700 Hrs. & 1830 Hrs. to 2130 Hrs.	60	
	ii) For November to March period - 0800 Hrs. to 1200 Hrs. & 1800 Hrs. to 2200		
HTMD-METRO TRACTION	Applicable for supply of energy to Metro traction, contracting for maximum demand of 100 kW and above		
	A) For billing demand upto and including contract demand	335 Rs./KW/Month	355
	B) For billing demand in excess of the contract demand	385 Rs./KW/Month	
	TIME OF USE (TOU) CHARGE		
	For consumption during specified hours as mentioned below:		
	i) For April to October period - 1200 Hrs. to 1700 Hrs. & 1830 Hrs. to 2130 Hrs.	60	
	ii) For November to March period - 0800 Hrs. to 1200 Hrs. & 1800 Hrs. to 2200		
NTCT	NIGHT TIME CONCESSIONAL TARIFF		
	Electricity exclusively during night hours between 22:00 Hrs. and 06:00 Hrs	30% of demand charges under relevant Tariff Category	350
HT-EV	HT - Electrical Vehicle (EV) Charging Stations		
	a) For billing demand upto the contract demand	25 Rs./KW/Month	410
	b) For billing demand in excess of the contract demand	50 Rs./KW/Month	
	POWER FACTOR ADJUSTMENT CHARGE		
	Rebate for each 1% improvement in the Power Factor from 90% to 95%	0.15 Paise/KWh	
	Rebate for each 1% improvement in the Power Factor above 95%	0.27 Paise/KWh	
	Penalty for each 1% decrease in the Power Factor below 90%	3.00 Paise/KWh	
	ASSUMED POWER FACTOR	90%	
	Reference: GERC Website		

ELECTRICITY TARIFF IN TORRENT POWER LTD., SURAT w.e.f. 01.04.2023

Category	Category of service	Demand/Fixed Charge	Energy Charge (Paise/kWh)
LOW TENSION TARIFF			
BPL	BPL HOUSEHOLD CONSUMERS		
	First 50 kWh/Month	5	Rs/Month/Installation
RGP	For Remaining Units		150 As per Residential
	Other than BPL CONSUMERS		
	(a) First 50 kWh/Month	25	Rs/Month/Installation for single phase supply (Upto 6 kW load)
	(b) Next 50 kWh/Month	65	Rs/Month/Installation for three phase supply (Above 6 kW load)
	(c) Next 150 kWh/Month		320 365 425 505
GLP	(d) Above 250 kWh/Month		
	Crematoriums, Charitable Institutions like hospital, dispensary, educational and Research Institute and Hostel, street lights, gardens and conveniences, Water works & sewerage pumping services operated by Municipal Corporations.	55	Rs/Month/Installation Single -phase load upto 6 kW Three-phase load above 6 kW
Non-RGP	NOT COVERED IN ANY OTHER LT CATEGORY UPTO AND INCLUDING 15 KW OF CONNECTED LOAD		
	(a) 0 - 10 kW	70	Rs/KW/Month (For first 10 KW)
	(b) above 10 KW and upto 15 KW	90	Rs/KW/Month (Next 5 KW)
LTMD	INSTALLATIONS ABOVE 15 KW LOAD AND NOT COVERED IN ANY OTHER LT CATEGORIES		
	(a) Up to 20 KVA of billing demand	115	Rs./KVA/Month
	(b) Above 20 KVA & up to 60 KVA billing demand	155	Rs./KVA/Month
	(c) Above 60 KVA of billing demand	225	Rs./KVA/Month
	(d) In excess of contract demand	250	Rs./KVA/Month
TMP	Reactive energy charges for installation having contracted load of 40 kVA and above - all units	10	Paise/kVARh
	INSTALLATIONS FOR TEMPORARY REQUIREMENT	25	Rs./KW/Day
AGP	MOTIVE POWER USED FOR IRRIGATION PURPOSE	20	Rs/HP/Month
LT-EV	LT Electrical Vehicle (EV) Charging Stations	25	Rs./Installation/Month
HIGH TENSION TARIFF			
HTMD-1	HT CONSUMERS at 3.3 KV and above for contracting the demand of 100 KVA and above (other than pumping stations run by Local Authorities)		
	First 400 units/KVA/Month	170	Rs./KVA/Month for first 500 KVA of billing demand
	Remaining units consumed per month	285	Rs./KVA/Month above 500 KVA of billing demand
		395	Rs./KVA/Month in excess over contract demand
TIME OF USE CHARGES:			
For Energy Consumption during two peak periods viz. 0700 Hrs to 1100 Hrs and 1800 Hrs to 2200 Hrs			
(a) For billing Demand upto 500 KVA			65
(b) For billing Demand above 500 KVA			100
HTMD-2	WATER WORKS & PUMPING STATIONS RUN BY LOCAL AUTHORITIES-ENERGY AT 3.3 KV AND ABOVE AND CONTRACTING FOR DEMAND OF 100 KVA AND ABOVE		
	First 400 KWh/KVA/Month	140	Rs./KVA/Month for first 500 KVA of billing demand
	Remaining KWh consumed per month	225	Rs./KVA/Month for above 500 KVA of billing demand
		360	Rs./KVA/Month in excess over contract demand
TIME OF USE CHARGES:			
For Energy Consumption during two peak periods viz. 0700 Hrs to 1100 Hrs and 1800 Hrs to 2200 Hrs			
(a) For billing Demand upto 500 KVA			45
(b) For billing Demand above 500 KVA			80

Rebate on energy charges for supply at EHV: (For HTMD-1 & HTMD-2 Categories)		Rebate on Energy Charges		
a) If supply is availed at 33/66 KV		0.50%		
b) If supply is availed at 132 KV and above		1.00%		
HTMD-3 CONTRACTING FOR NOT LESS THAN 100 KVA FOR TEMPORARY PERIOD (not taking supply on regular basis under a proper agreement)				
For billing demand up to Contract demand	25	Rs./KVA/day	695	
For billing demand in excess of Contract demand	35	Rs./KVA/day		
TIME OF USE CHARGES:				
For Energy Consumption during two peak periods viz. 0700 Hrs to 1100 Hrs and 1800 Hrs to 2200 Hrs				
(a) For billing Demand upto 500 KVA			45	
(b) For billing Demand above 500 KVA			80	
HTMD-METRO TRACTION Applicable for supply of energy to Metro traction, contracting for maximum demand of 100 kW and above				
A) For billing demand upto and including contract demand	335	Rs./KW/Month	345	
B) For billing demand in excess of the contract demand	385	Rs./KW/Month		
TIME OF USE (TOU) CHARGE				
For consumption during specified hours as mentioned below:				
i) For April to October period - 1200 Hrs. to 1700 Hrs. & 1830 Hrs. to 2130 Hrs.			60	
ii) For November to March period - 0800 Hrs. to 1200 Hrs. & 1800 Hrs. to 2200 Hrs.				
NTCT NIGHT TIME CONCESSIONAL TARIFF				
Energy consumed during night hours between 2200 hrs and 0600 hrs next day.	30%	of the demand charges under the relevant tariff	340	
POWER FACTOR ADJUSTMENT CHARGES: (For HTMD-1, HTMD-2 & HTMD-3 & NTCT CATEGORY)				
Levied for each 1% drop in the Power Factor from 90% to 85%	1%	on the total amount of electricity bills for the month under Energy Charges		
Levied for each 1% drop in the Power Factor below 85%	2%	on the total amount of electricity bills for the month under Energy Charges in addition to above clause		
Rebate for each 1% increase in the Power Factor above 95%	1%	on the total amount of electricity bills for the month under Energy Charges		
HT-EV HT - Electrical Vehicle (EV) Charging Stations				
a) For billing demand upto the contract demand	25	Rs./KVA/Month	400	
b) For billing demand in excess of the contract demand	50	Rs./KVA/Month		
ASSUMED POWER FACTOR				
Reference: GERC Website				

ELECTRICITY TARIFF IN HARYANA w.e.f 01.04.2023

Sr. No.	Category of Service	Demand/Fixed Charge	Energy Charge Paise/kWh or kVAh	Monthly Minimum Charge
1	Domestic (LT) Category I : Total consumption up to 100 units/month 0 - 50 kWh/Month 51 - 100 kWh/Month Category II : Total consumption more than 100 to 800 units/month 0-150 kWh/Month 151-250 kWh/Month 251-500 kWh/Month 501-800 kWh/Month and above	Nil Nil Nil Nil Nil Nil	200 250 275 525 630 710	115 70 Rs/KW for load upto 2 KW Rs/KW above 2 KW 125 75 Rs/KW for load upto 2 KW Rs/KW above 2 KW
2	HT Supply applicable for Non-Domestic, Industry category consumers Including Traction and DMRC (above 50 kW) Supply at 11 KV including NDS consumers above 50 kW and upto 70 kW Supply at 33 KV Supply at 66 KV or 132 KV Supply at 220 KV Supply at 400 KV Arc furnaces/ Steel Rolling Mills	165 165 165 165 165 165	Rs/KVA/Month 665 655 645 635 625 695	Nil Nil Nil Nil Nil Nil
3	LT Supply applicable for Non-Domestic and Industry category consumers (upto 50 KW) Upto 10 KW Above 10 KW and upto 20 KW Above 20 KW and upto 50 KW	Nil Nil 160	635 665 Rs/KW/Month 640	185 185 Rs/kW/Month Nil
4	Agriculture Tube-well Supply (Metered) (i) with motor upto 15 BHP (ii) with motor above 15 BHP Agriculture Tube-well Supply (Un-Metered) (i) with motor upto 15 BHP (ii) with motor above 15 BHP	Nil Nil 15 12	662 662 Rs/BHP/Month Nil	200 200 Rs/BHP/Annum Nil
5	Public Water Works/Lift Irrigation/MITC/Street Light	180	Rs/KW or BHP except Street light	735 165 Rs/kW/Month only for Street Light
6	Bulk Supply Supply at LT Supply at 11 KV Supply at 33 KV Supply at 66 KV or 132 KV Supply at 220 KV	160	Rs/KW or KVA (see note no. 2)	650 640 630 620 615 Nil
7	Bulk Supply (Domestic) Upto 800 units/month/flat/dwelling unit 801 units/month or more/flat/dwelling unit	80	Rs/KW of recorded demand	525 620 Nil
NOTES:				
1	Energy Charges for HT Supply, LT Supply and Bulk Supply are in paise/kVAh.			
2	In case of Bulk Supply Consumers (other than Bulk Supply – DS), the fixed charges are in Rs./kW of the connected load where contract demand is not sanctioned and in Rs./kVA of contract demand where contract demand is sanctioned.			
	Assumed Power Factor	90%		
	Reference: HERC Website			

ELECTRICITY TARIFF IN HIMACHAL PRADESH w.e.f 01.04.2023

Category	Category of Service	Fixed Charges	Energy Charge	Demand Charges (Rs./KVA/Month)	
DS	DOMESTIC SUPPLY Lifeline Consumers and Consumers in Tribal & Difficult areas (Upto 60 kWh/Month) Other Consumers 0-125 kWh/Month 126-300 kWh/Month Above 300 kWh/Month	55 85	Rs./Month Rs./Month	372 437 527 587 Paise/kWh Paise/kWh Paise/kWh Paise/kWh	
NDNCS	NON-DOMESTIC NON-COMMERCIAL SUPPLY (NDNCS) Single Part Tariff for contract demand <=20 kVA Two part Tariff for contract demand >20 kVA	145	Rs./Month	542 516 Paise/kWh Paise/kVAh	140
CS	COMMERCIAL SUPPLY Single Part Tariff for contract demand <=20 kVA Two part Tariff for contract demand >20 kVA 20-100 kVA Above 100 kVA	145	Rs./Month	552 531 521 Paise/kWh Paise/kVAh Paise/kVAh	110 170
SIP	SMALL INDUSTRIAL POWER SUPPLY (SIP) Single Part Tariff for contract demand <=20 kVA Two part Tariff for contract demand >20 kVA <=50 kVA	155	Rs./Month	517 506 Paise/kWh Paise/kVAh	100
MIP	MEDIUM INDUSTRIAL POWER SUPPLY (contract demand above 50 kVA but not exceeding 100 kVA) Two part Tariff			506 Paise/kVAh	120
LIPS	LARGE INDUSTRIAL POWER SUPPLY (contract demand exceeding 100 kVA) Two part Tariff EHT 220 kV and above 132 kV 66 kV HT-1 (Contract Demand up to and including 1 MVA) HT-2 (Contract Demand above 1 MVA)			466 471 476 506 481 Paise/kVAh Paise/kVAh Paise/kVAh Paise/kVAh Paise/kVAh	425 425 425 250 400
IDWPS	IRRIGATION AND DRINKING WATER PUMPING SUPPLY Single Part Tariff for contract demand <=20 kVA Two part Tariff for contract demand >20 kVA LT Supply HT Supply EHT Supply	105	Rs./Month	412 546 506 466 Paise/kWh Paise/kVAh Paise/kVAh Paise/kVAh	
BS	BULK SUPPLY Two Part Tariff LT Supply HT Supply EHT Supply			526 476 456 Paise/kVAh Paise/kVAh Paise/kVAh	250 350 350
TMS	TEMPORARY METERED SUPPLY Single Part Tariff for contract demand <=20 kVA Two Part Tariff for contract demand > 20 kVA)	200	Rs./Month	742 676 Paise/kWh Paise/kVAh	400
RT	RAILWAY TRACTION: >=66 kV Two Part Tariff for contract demand > 20 kVA)			516 Paise/kVAh	400
SLS	Street Lighting Supply EV Charging Stations ASSUMED POWER FACTOR	145 90%	Rs./Month	537 582 Paise/kWh Paise/kWh	
	Reference: HPERC Website				

ELECTRICITY TARIFF IN JAMMU & KASHMIR w.e.f 01.12.2023

(Subsidized rate payable by the consumer)

Category	Category of Service	Fixed Charge	Energy Charge (Paise/kWh)
Sch. 1	DOMESTIC SUPPLY		
	Below Poverty Line (upto 30 units/month)	5 Rs/kW/Month	140
	METERED CONSUMERS		
	Upto 200 units/month	8 Rs/kW/Month	230
	201 - 400 units/month		400
	Above 400 units/month		435
	UN-METERED CONSUMERS (FLAT RATE)		
	Connected load upto 1/4 KW	227 Rs/Month	
	Connected load above 1/4 KW upto 1/2 KW	520 Rs/Month	
	Connected load above 1/2 KW upto 3/4 KW	780 Rs/Month	
	Connected load above 3/4 KW upto 1 KW	1040 Rs/Month	
	Connected load above 1 KW upto 2 KW	1040 Rs./Month plus Rs. 260 for every additional 1/4 KW or part thereof upto 2 kW	
	Connected load above 2 kW	2080 Rs./Month plus Rs. 650 for every additional 1/4 KW or part thereof above 2 kW	
Sch. 2	NON-DOMESTIC / COMMERCIAL (METERED SUPPLY)		
	a) Single Phase (Load upto 5kW)		
	Upto 200 units/month	60 Rs/kW/Month	355
	201 - 500 units/month		540
	Above 500 units/Month		585
	b) Three Phase (Load above 5 kW & upto 100 kW/110 kVA)		
	For all Units	130 Rs/kVA/Month or part thereof on billing demand	585 Paise/kVAh
	Load (in kW) to be rounded off to the next 1/2 kW (0.5 kW) for the purpose of application of Fixed Charges.		
	UNMETERED (FLAT RATE SUPPLY)		
	Connected load upto 1/4 KW	650 Rs/Month	
	Connected load above 1/4 KW upto 1/2 KW	1300 Rs/Month	
	Connected load above 1/2 KW upto 3/4 KW	1950 Rs/Month	
	Connected load above 3/4 KW upto 1 KW	2000 Rs/Month	
	Connected load above 1 KW	2600 Rs./Month plus Rs. 650 for every additional 1/4 KW or part thereof above 1 kW	
Sch. 3	STATE / CENTRAL GOVT. DEPARTMENTS		
	LT	40 Rs/kVA/Month or part thereof on billing demand	790 Paise/kVAh
	11 KV Supply		2.5% rebate on energy charges
	33 KV & above Supply		5.0% rebate on energy charges
Sch. 4	AGRICULTURAL SUPPLY (METERED)		
	0 to 10 HP	20 Rs/HP/Month	90
	11 - 20 HP	25 Rs/HP/Month	115
	Above 20 HP	45 Rs/HP/Month	600
Note:	2.5% & 5% rebate on energy charges for connection at 11 kV and 33 kV and above respectively.		
	UNMETERED (FLAT RATE)		
	0 to 10 HP	325 Rs/HP/Month	
	11 - 20 HP	357 Rs/HP/Month	
	Above 20 HP	1950 Rs/HP/Month	
Sch. 5	PUBLIC STREET LIGHTING		
	For all Units (Metered)	60 Rs/kW/Month	860
	Unmetered	4550 Rs/kW/Month or part thereof	

Sch. 6	LT PUBLIC WATER WORKS			
	For all Units	60	Rs/kW/Month	860
Sch. 7	HT PUBLIC WATER WORKS			
	11 kV Supply *	250	Rs/kVA/Month ^	815
	33 kV Supply & above	250	Rs/kVA/Month ^	805
Sch. 8	LT INDUSTRIAL SUPPLY			
LTIS I	For all metered consumers except those covered under LTIS II			
	For Consumers with connected load <50 KW	60	Rs/kVA/Month ^^^	420
	For Consumers with connected load >50 KW ^^	60	Rs/kVA/Month ^^^	420
LTIS II	For all metered consumers and having load upto 15 HP/ 11.19 kW ^^	30	Rs/kW/Month ^^^	420
Sch. 9	HT INDUSTRIAL SUPPLY			
	11 kV Supply *	175	Rs/kVA/Month ^	410
	33 kV & above Supply **	175	Rs/kVA/Month ^	400
Sch. 10	HT INDUSTRIAL SUPPLY (Power Intensive Industries)			
	11 kV Supply	225	Rs/kVA/Month ^	500
	33 kV Supply **	225	Rs/kVA/Month ^	495
Sch. 11	GENERAL PURPOSE BULK SUPPLY			
	11 kV Supply *	225	Rs/kVA/Month ^	560
	33 kV & above Supply **	225	Rs/kVA/Month ^	555
Sch. 12	LT AND HT TEMPORARY CONNECTION			
	1.5 times the applicable rates (on fixed/ demand and energy charges)			
	Temporary connection shall be granted for a period of upto 12 months at a time. If the period is extended beyond 12 months, tariff would be two times the applicable fixed/demand and energy charges.			
Sch. 13	ELECTRIC VEHICLE (EV) CHARGING STATION			
	LT Supply			700
	11 kV Supply *			690
	33 kV Supply **			680
Sch. 14	TRACTION *			
	11 kV/33 kV Supply	300	Rs/kVA/Month ^	540
	Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Sch. 9, 10, 11, 13, 14			
	Time of use	Demand Charges	Energy Charges	
	Normal Period	Normal Rate	Normal rate of energy charges	
	Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)	Normal Rate	120% of normal rate of energy charges	
	Off-peak load period (2300 Hrs - 0500 Hrs)	Normal Rate	90% of normal rate of energy charges	
	ASSUMED POWER FACTOR	85%		
*	For Connections with sanctioned load above 100 KW metered on LT, Additional 5% Surcharge on Demand and Energy Charges at 11 KV tariff shall be chargeable.			
^	Or part thereof on Billing Demand			
^^	For Connections with sanctioned load below 100 kW (110 kVA) supplied and metered on HT, 5% rebate on Energy Charges shall be allowed.			
^^^	Load (in kW) to be rounded off to the next whole number for the purpose of application of Fixed Charges.			
**	Rebate to connections at higher voltages: For 66 kV and above- 1.5% on energy charge for 33 kV supply.			
	Late Payment Surcharge:			
	1.5% per month on the unpaid principal amount of energy charges, fixed/demand charges and/or minimum charges, if the payment is made after the due date.			
	Reference: JERC for Jammu & Kashmir and Ladakh Website			

ELECTRICITY TARIFF IN JHARKHAND w.e.f. 01.03.2024

Category No.	Category of Service	Fixed Charge	Energy Charge Paise/kWh
DOMESTIC SERVICE			
	Domestic Rural & Others Rural upto 5 KW	75	Rs/Connection/Month
	Domestic Urban & Others Urban upto 5 KW	100	Rs/Connection/Month
	Domestic HT	150	Rs/KVA/Month
CS	COMMERCIAL SERVICE		
	Rural (more than 5 KW)	120	Rs/kW/Month
	Urban (more than 5 KW)	200	Rs/kW/Month
LTIS	LOW TENSION INDUSTRIAL SERVICE		
	Contracted Load more than 5 kW and less than or equal to 100 KVA or 114 HP or 85 kW	150	Rs/KVA/Month
IAS	IRRIGATION & AGRICULTURE SERVICE		
	HT SERVICES (Consumers drawing power at voltage at 6.6 KV and above except Domestic-HT consumers)	50	Rs/HP/Month
HTS	High Tension Service	400	Rs/KVA/Month
HTSS	High Tension Special Service	400	Rs/KVA/Month
SS	STREET LIGHT SERVICE	250	Rs/KW/Month
	HT INSTITUTIONAL SERVICES (applicable for railway traction and military engineering)	400	Rs/KVA/Month
	Temporary Connections	1.5 times of applicable	1.5 times of applicable
RSPV	ROOFTOP SOLAR PV PROJECTS		
	Gross Metering	416	
	Net Metering	380	
TIME OF THE DAY (TOD) Tariff for HTS and HT institutional Consumers			
	Peak Hours (06.00 AM to 10.00 AM & 06.00 PM to 10.00 PM)	120% of normal rate of energy charge	
	Off Peak Hours (10.00 PM to 06.00 AM)	85% of normal rate of energy charge	
VOLTAGE REBATE TO THE HTS/HT INSTITUTIONAL CONSUMERS			
3.00%	Rebate for power supplied at 33 KV		
5.00%	Rebate for power supplied at 132 KV		
LOAD FACTOR REBATE TO ALL THE CONSUMERS			
	The Load factor rebate shall be allowed to all the consumers whose load factor exceeds 65%. For any „X“ % increase in the load factor over and above 65%, the rebate shall be allowed at the rate of „X“ % on the total energy charges corresponding to energy consumption of the consumer subject to a maximum ceiling rebate of 15%.		
ASSUMED POWER FACTOR		85%	
Reference: JSERC Website			

ELECTRICITY TARIFF IN DVC (JHARKHAND) w.e.f. 01.02.2024

Category No.	Category of Service	Fixed Charge	Energy Charge Paise/kWh
	DOMESTIC SERVICE		
	Rural/Urban	75 Rs/Connection/Month	425
	HT	100 Rs/kVA/Month	380 Ps/kVAh
CS	COMMERCIAL SERVICE		
	Rural/Urban	150 Rs/kW/Month	420
LTIS	LOW TENSION INDUSTRIAL SERVICE		
	Contracted Load more than 5 kW and less than or equal to 100 kVA	150 Rs/kVA/Month	420 Ps/kVAh
IAS	IRRIGATION & AGRICULTURE SERVICE		
		30 Rs/HP/Month	300
HTS	HIGH TENSION SERVICE		
	Consumers drawing power at voltage at 6.6 KV and above except Domestic-HT and HT-Institutional consumers	400 Rs/kVA/Month	395 Ps/kVAh
THIS	HT INSTITUTIONAL SERVICES (applicable for Railway Traction and Military Engineering Services)		
SS	STREET LIGHT SERVICE		
	Temporary Connections	100 Rs/kW/Month	440
		1.5 times of applicable fixed charges	1.5 times of applicable energy charges
RSPV	ROOFTOP SOLAR PV PROJECTS		
	Gross Metering		416
	Net Metering		380
	VOLTAGE REBATE TO THE HTS/HT INSTITUTIONAL CONSUMERS		
3.00%	Rebate for power supplied at 33 KV		
5.00%	Rebate for power supplied at 132 KV		
5.50%	Rebate for power supplied at 220 KV		
6.00%	Rebate for power supplied at 400 KV		
	LOAD FACTOR REBATE		
	The Load factor rebate shall be allowed to all the consumers whose load factor exceeds 65%. For any "X" % increase in the load factor over and above 65%, the rebate shall be allowed at the rate of "X" % on the total energy charges corresponding to energy consumption of the consumer subject to a maximum ceiling rebate of 15%.		
	Time of Day (TOD) Tariff : For HTS and HT Institutional Consumers		
	Time of Use	Energy Charges	
	Off-peak Hours (10:00 PM to 06:00 AM)	85% of Normal rate of energy charge	
	Normal Hours (10:00 AM to 06:00 PM)	Normal rate of energy charge	
	Peak Hours (06:00 AM to 10:00 AM and 06:00 PM to 10:00 PM)	120% of Normal rate of energy charge	
	The equivalent HP for 100 kVA shall be 114 HP and the equivalent kW for 100 kVA shall be 85 kW.		
	ASSUMED POWER FACTOR	85%	
	Reference: JSERC Website		

ELECTRICITY TARIFF IN KARNATAKA w.e.f. 01.04.2023

Sl. No.	Category of Service	Demand / Fixed Charge		Energy Charge (Paisa/kWh)
LT-1	Bhagya jyothi and Kutira jyothi (BK/KJ) schemes (Upto 40			Nil
LT-2(a)	Domestic Consumer Category			
	0 - 100 units	110	Rs/KW/Month up to and inclusive of 50 kW	475
LT-2(b)	0 - All units (if the total consumption exceeds 100 units)	210	Rs/KW/Month for every additional kW above 50 kW	700
	Private Professional and other Private Educational Institutions, private hospitals and nursing homes			
LT-3(a)	All units	180	Rs/KW/Month up to and inclusive of 50 kW	
		250	Rs/KW/Month for every additional kW above 50 kW	775
LT-3(b)	Applicable to Commercial Lighting, Heating and Motive Power installations			
	All units	200	Rs/KW/Month up to and inclusive of 50 kW	
LT-4(a)	300	Rs/KW/Month for every additional kW above 50 kW	850	
	Demand base Tariff (Optional) where sanctioned load is above 5 KW but below 150 KW	220	Rs/KW/Month up to and inclusive of 50 kW	
LT-4(b)		320	Rs/KW/Month for every additional kW above 50 kW	850
	Applicable to power supply to Hoardings & Advertisement boards, Bus Shelters with Advertising Boards on Permanent connection basis less than 67 HP	200	Rs./KWH/Month	1050
LT-4(c)	I P Sets (Up to and inclusive of 10 HP)	Free		
LT-4(d)	I P Sets (above 10 HP)	135	Rs./HP/Month	410
LT-4(e)	Private Horticulture Nurseries, Coffee, Tea and Rubber plantations	135	Rs./HP/Month	425
LT-5	Industrial (Heating & Motive power including lighting)			
	0 - 500 units	140	Rs./HP/Month for below 100 HP	610
LT-6(a)	Above 500 units	250	Rs./HP/Month for 100 HP and above	710
	Demand base Tariff (Optional)	190	Rs./HP/Month for below 100 HP	
		300	Rs./HP/Month for 100 HP and above	Same as above
TOD Tariff at the option of the consumer				
TIME OF DAY		Increase (+) / reduction (-) in energy charges over the normal tariff		
6.00 Hrs to 10.00 Hrs		0		
10.00 Hrs to 18.00 Hrs		0		
18.00 Hrs to 22.00 Hrs		From July to November (monsoon period) - 0 ,		
22.00 Hrs to 06.00 Hrs		From July to November (monsoon period) - 0 ,		From
LT-6(b)				
Water Supply		175	Rs./HP/Month up to 67 HP	
		275	Rs./HP/Month for every additional HP above 67 HP	550
LT-6(c)		175	Rs./KW/Month	700
Public Lighting				600
LED/ Induction Lighting		70	Rs./KW/Month for LT upto 50 kW	
Electrical Vehicle Charging Stations and Battery swapping Stations (LT&HT)		170	Rs./KW/Month for LT for every additional kW above 50 kW	450
		200	Rs./KVA/Month for HT	
TOD Tariff for the EV charging stations in the Depots of BMTC / KSRTC /NEKRTC / NWKRTC who have availed HT power supply for charging the Electric Motor Vehicles				
TIME OF DAY		Increase (+) / reduction (-) in energy charges over the normal tariff applicable		
6.00 Hrs to 10.00 Hrs		0		
10.00 Hrs to 18.00 Hrs		0		
18.00 Hrs to 22.00 Hrs		From July to November (monsoon period) - 0 ,		From
22.00 Hrs to 06.00 Hrs		From July to November (monsoon period) - 0 ,		

LT-7(a)	Temporary Power Supply for all purposes		
	less than 67 HP	200	Rs./KW/Month
			1150
HT-1	Water Supply & Sewerage	350	Rs./Month/KVA of billing demand
TOD Tariff at the option of the consumer			
	TIME OF DAY	Increase (+) / reduction (-) in energy charges over the normal tariff applicable	
	6.00 Hrs to 10.00 Hrs	0	
	10.00 Hrs to 18.00 Hrs	0	
	18.00 Hrs to 22.00 Hrs	From July to November (monsoon period) - 0 ,	From
	22.00 Hrs to 06.00 Hrs	From July to November (monsoon period) - 0 ,	From
HT-2(a) (i)	Industrial	350	Rs./Month/KVA of billing demand
HT-2(a) (ii)	Bangalore Metropolitan Railway Corporation Ltd. (BMRCL)	300	Rs./Month/KVA of billing demand
HT-2(a) (iii)	Railway Traction	350	Rs./Month/KVA of billing demand
HT-2(a) (iv)	Effluent treatment plants independently serviced outside the premises of any installations	350	Rs./Month/KVA of billing demand
HT-2(b)	Commercial	375	Rs./Month/KVA of billing demand
HT-2(c)(i)	Government Hospitals and Hospitals run by Charitable Institutions and ESI hospitals and Universities, Govt. Educational Institutions, local bodies, aided institutions & hostels.	300	Rs./Month/KVA of billing demand
HT-2(c)(ii)	Applicable to Hospitals and Educational Institutions other than those covered under HT-2(c)(i)	350	Rs./Month/KVA of billing demand
TOD Tariff applicable to HT 2 (a), HT 2(b) and HT 2(c) category (Other than BMRCL and Railway Traction)			
	TIME OF DAY	Increase (+) / reduction (-) in energy charges over the normal tariff applicable	
	6.00 Hrs to 10.00 Hrs	0	
	10.00 Hrs to 18.00 Hrs	0	
	18.00 Hrs to 22.00 Hrs	From July to November (monsoon period) - 0 , December to June (+) 100 Paise per kWh	From
	22.00 Hrs to 06.00 Hrs	From July to November (monsoon period) - 0 ,	From
HT-3	Applicable to Lift Irrigation Schemes and lift Irrigation Societies	150	Rs./HP/Month
HT-4	Residential apartments and colonies (all areas) availing supply independently or by tapping the main HT line.	300	Rs./Month/KVA
HT-5	Temporary Power Supply of all categories including Hoarding & Advertisement boards.	400	Rs./Month/HP for the entire contract demand
HT-5(a)	Temporary Power Supply by Bangalore International Exhibition Centre		1150
	67 HP and above	Nil	1300
HT-6	Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Areca nut plantations etc.	150	Rs./Month/HP of the sanctioned load
			550
Rebate for supply at high voltage to consumers (Other than BMRCL and Railway Traction): If the consumer is availing power at voltage higher than 13.2 KV, he will be entitled to a rebate as indicated below.			
	Supply Voltage	Rebate	
	A) At 33/66 KV	2 Paise/kWh of energy consumed	
	B) At 110 KV	3 Paise/kWh of energy consumed	
	C) At 220 KV	5 Paise/kWh of energy consumed	
Note:	A rebate of 30 paise per unit shall be allowed to the consumers falling under village panchayat areas.		
	Assumed Power Factor	90%	
	Reference: KERC Website		

ELECTRICITY TARIFF IN KERALA w.e.f. 01.11.2023

Sr. No.	Category of Service	Demand/Fixed Charge		Energy Charge (P/kWh)
LT- I	DOMESTIC 0 - 40 KWh/Month			150
Note:	This rate is applicable only to consumers belonging to below poverty line (BPL) category with connected load of and below 1000 watts and monthly consumption of and below 40 units.			
	Telescopic	Single phase (Rs/consumer/Month)	Three phase (Rs/consumer/Month)	
	0 - 50 KWh/Month	40	100	325
	51 - 100 KWh/Month	65	140	405
	101 - 150 KWh/Month	85	170	510
	151 - 200 KWh/Month	120	180	695
	201 - 250 KWh/Month	130	200	820
	Non-Telescopic			
	0 - 300 KWh/Month	150	205	640
	0 - 350 KWh/Month	175	210	725
	0 - 400 KWh/Month	200	210	760
	0 - 500 KWh/Month	230	235	790
	Above 500 KWh/Month	260	260	880
LT- II	Temporary connections: Applicable for illumination, Exhibition, Festivals, Public meeting and Fairs (Single or three Phase)			1250
	Minimum Charge	100	Rs/Day/KW daily minimum or part thereof the connected load, whichever is higher.	
	40% concession shall be allowed in the rates for exhibitions conducted by the Local bodies/Govt. and recognised private educational institutions and festivals of public religious worship centres for illumination/ public address system/ security lighting.			
LT- III	TEMPORARY EXTENSIONS	65	Rs/KW/day	Energy charges shall be recovered from the
LT- IV	INDUSTRY (LT)			
LT- IV (A)	Industrial (General Purpose)			
	(i) Connected load 10 kW or below	140	Rs/consumer/Month	580
	(ii) Connected load above 10 kW and upto 20 kW	85	Rs/kW/Month or part	580
	(iii) Connected load above 20 kW	200	Rs/kVA/Month or part	585
LT- IV (B)	IT and IT Enabled services			
	(i) Connected load 10 kW or below	165	Rs/consumer/Month	650
	(ii) Connected load above 10 kW and upto 20 kW	120	Rs/kW/Month or part	650
	(ii) Connected load above 20 kW	200	Rs/kVA/Month or part	660
LT-V	AGRICULTURE			
LT-V (A)	Applicable to agricultural purpose for pumping, dewatering & lift irrigation for cultivation of food crops, fruits and vegetables.	20	Rs/KW/Month or part thereof	230
LT-V (B)	Applicable to agricultural purposes such as poultry farms, silk worm breeding units, livestock farms, floriculture, prawn farms, rabbit farms Aquaculture etc.	20	Rs/KW/Month or part thereof	340
LT-VI	GENERAL			
LT- VI (A)	NON-DOMESTIC			
	Upto 500 KWh/Month	80	Rs/kW/Month or part thereof	580
	Above 500 KWh/Month			665
LT- VI (B)	OFFICES AND INSTITUTIONS UNDER STATE/CENTRAL GOVT, CORPORATIONS, KWA, KSWTC, SOCIAL WELFARE BOARD, HOSTELS etc.			
	Upto 500 KWh/Month	105	Rs/kW/Month or part thereof	650
	Above 500 KWh/Month			715
LT- VI (C)	OFFICES OR INSTITUTIONS UNDER INCOME TAX OR CENTRAL EXCISE & CUSTOMS DEPARTMENTS etc.			
	Upto 500 KWh/Month	190	Rs/kW/Month or part thereof	715
	Above 500 KWh/Month			865

LT- VI (D)	ORPHANAGES, ANGANAWADIS, SCHOOLS & HOSTALS OF MENTALLY RETARDED STUDENTS, OLD AGE HOMES, POLIO HOMES etc.			
	All units	35	Rs/consumer/Month	
LT- VI (E)	Applicable to sports/ arts clubs, sailing/ swimming activities and gymnasiums, libraries and reading rooms, press clubs etc. (load not exceeding 2000 W)			
	Non-telescopic			
(i) 0 to 50 KWh/Month	50	Rs/month for single phase	370	
(ii) 0 to 100 KWh/Month	120	Rs/month for three phase	470	
(iii) 0 to 200 KWh/Month			540	
(iv) Above 200 KWh/Month			710	
LT-VI (F)	Computer training institutes/coaching or tuition centres, cable TV networks, radio stations etc.			
0 to 100 KWh/Month	90	Rs./KW/Month or part thereof for single phase	600	
0 to 200 KWh/Month	180	Rs./KW/Month or part thereof for three phase	680	
0 to 300 KWh/Month			750	
0 to 500 KWh/Month			815	
Above 500 KWh/Month			925	
LT-VI (G)	Private Hospitals/clinics/clinical laboratories/X-ray units/mortuaries/blood banks/scanning centres etc.			
0 to 500 KWh/Month	80	Rs./KW/Month or part thereof for single phase	585	
0 to 1000 KWh/Month	165	Rs./KW/Month or part thereof for three phase	660	
0 to 2000 KWh/Month			770	
Above 2000 KWh/Month			860	
LT- VII (A)	COMMERCIAL CONSUMERS HAVING CONNECTED LOAD EXCEEDING 2000 WATTS			
	Non-telescopic			
(i) 0 to 100 KWh/Month	90	Rs./KW/Month or part thereof for single phase	605	
(ii) 0 to 200 KWh/Month	175	Rs./KW/Month or part thereof for three phase	680	
(iii) 0 to 300 KWh/Month			750	
(iv) 0 to 500 KWh/Month			815	
(v) Above 500 KWh/Month			940	
LT- VII (B)	COMMERCIAL CONSUMERS HAVING CONNECTED LOAD NOT EXCEEDING 2000 WATTS			
	Non-telescopic			
(i) 0 - 100 KWh/Month	60	Rs/consumer/Month	530	
(ii) 0 - 200 KWh/Month	70	Rs./KW/Month (Above 1000 watts and upto 2000 watts)	610	
(iii) 0 - 300 KWh/Month			670	
LT- VII (C)	COMMERCIAL: CINEMA THEATRES, CIRCUS, SPORTS/ARTS CLUB ETC. FOR LOAD EXCEEDING 2000 W			
	Non-telescopic			
(i) Upto 1000 KWh/Month	130	Rs./KW/Month or part thereof	630	
(ii) Above 1000 KWh/Month			770	
LT-VIII(B)	Metered Street Lights and Traffic Signal Lights	90	Rs./month	480
LT- IX	Display Lighting and Hoardings	700	Rs/connection/month upto 1kW	1250
		150	Rs/kW/Month for every additional kW above 1kW	
LT-X	LT Electric Vehicle Charging station	100	Rs/kW/Month or part thereof	550
HIGH TENSION (HT) AND EXTRA HIGH TENSION (EHT)				
HT - I (A)	INDUSTRY	405	Rs./KVA/Month of billing demand	615
HT - I (B)	IT and IT Enabled Services	410	Rs./KVA/Month of billing demand	660
HT-II	GENERAL			
HT-II(A)	Applicable to all classes of consumers listed in LT-VI(A), LT-VI(B), LT-VI(D)and LT-VI(E) categories availing supply at high tension			
	All units	440	Rs./KVA/Month of billing demand	605
HT-II(B)	Applicable to all classes of consumers listed in LT-VI(C), LT-VI(F) and LT-VI(G) category availing supply at high tension, including Airports			
	(i) Of and below 30,000 units	525	Rs./KVA/Month of billing demand	680
	(ii) Above 30,000 units			780
HT - III	AGRICULTURE			
HT - III (A)	Consumers listed in LT-V(A), availing supply at HT	230	Rs./KVA/Month of billing demand	350
HT - III (B)	Consumers listed in LT-V(B), availing supply at HT	250	Rs./KVA/Month of billing demand	400

HT - IV(A)	COMMERCIAL: Applicable to all classes of commercial consumers listed in LT-VII(A) and LT-VII(C) (excluding those under HT-IV(B)) categories availing supply at high tension, except those who categorize under HT-IV (B).		
(i) Of and below 30,000 units	500	Rs./KVA/Month of billing demand	680
(ii) Above 30,000 units (All units)			780
HT - IV(B)	COMMERCIAL: Applicable to Hotels, shopping malls, multiplexes etc.		
(i) Of and below 30,000 units	500	Rs./KVA/Month of billing demand	690
(ii) Above 30,000 units (All units)			790
HT - V	DOMESTIC: Applicable to domestic consumers and colonies availing supply at high tension		
All units	440	Rs./KVA/Month of billing demand	615
HT- VI	HT Electric Vehicle Charging station	290	Rs./KVA/Month of billing demand
HT- VII	Temporary connections		1100
	Minimum Charge	90	Rs./KW daily minimum or part thereof connected load whichever is higher
EXTRA HIGH TENSION (EHT)			
EHT INDUSTRIAL (66/110/220 KV)			
66 KV	400	Rs./KVA/Month of billing demand	615
110 KV	400	Rs./KVA/Month of billing demand	600
220 KV	380	Rs./KVA/Month of billing demand	540
EHT COMMERCIAL (66/110/220 KV)			
(i) Upto 60,000 units (All units)	480	Rs./KVA/Month of billing demand	630
(ii) Above 60,000 units (All units)			730
EHT GENERAL-A (66/110/220 KV)	400	Rs./KVA/Month of billing demand	575
EHT GENERAL -B (66/110/220 KV)			
(i) Upto 60,000 units (All units)	450	Rs./KVA/Month of billing demand	600
(ii) Above 60,000 units (All units)			700
EHT GENERAL -C (66/110/220 KV)			
(i) Upto 60,000 units (All units)	450	Rs./KVA/Month of billing demand	640
(ii) Above 60,000 units (All units)			740
RAILWAY TRACTION (110 KV)			
	360	Rs./KVA/Month of billing demand	550
Kochi Metro Rail Corporation	300	Rs./KVA/Month of billing demand	515
Power Factor Incentive			
0.50% of energy charges for each 0.01 unit increase in PF from 95% to 100%			
Power Factor Disincentive			
0.50% of energy charges for each 0.01 unit fall in PF from 95% to 90%			
1% of energy charges for every 0.01 fall in PF from 90%			
TOD Tariff for Domestic Consumers: Applicable to HT-V and LT consumers who consume more than 500 Units/month			
Normal Period (0600 hrs to 1800 hrs)	100%	Energy Charges	
Peak Period (1800 hrs to 2200 hrs)	120%	Energy Charges	
Off-Peak Period (2200 hrs to 0600 hrs)	90%	Energy Charges	
TOD Tariff applicable for EHT, HT (except HT-V Domestic) and LT Industrial consumers (connected load of and above 20 KW)			
Normal Period (0600 hrs to 1800 hrs)	100%	Energy Charges	
Peak Period (1800 hrs to 2200 hrs)	150%	Energy Charges	
Off-Peak Period (2200 hrs to 0600 hrs)	75%	Energy Charges	
OPTIONAL DEMAND BASED TARIFF			
All categories of consumers other than those billed under ToD Tariff with connected load above 20KW.	270	Rs./KVA/Month of billing demand	Respective categories shall apply
Assumed Power Factor	90%		
Reference: KSERC Website			

ELECTRICITY TARIFF IN LADAKH w.e.f 01.11.2023

(Subsidized rate payable by the consumer)

Category	Category of Service	Fixed Charge	Energy Charge (Paise/kWh)	
Sch. 1	DOMESTIC SUPPLY			
	Below Poverty Line (upto 30 units/month)	5	Rs/kW/Month	125
	METERED CONSUMERS			
	Upto 200 units/month	9	Rs/kW/Month or part thereof	210
	201 - 400 units/month			365
	Above 400 units/month			400
	UN-METERED CONSUMERS (FLAT RATE)			
	Connected load upto 1/4 KW	175	Rs/Month	
	Connected load above 1/4 KW upto 1/2 KW	350	Rs/Month	
	Connected load above 1/2 KW upto 3/4 KW	525	Rs/Month	
	Connected load above 3/4 KW upto 1 KW	700	Rs/Month	
	Connected load above 1 KW upto 2 KW	700	Rs./Month plus Rs. 175 for every additional 1/4 KW or part thereof upto 2 kW	
	Connected load above 2 kW	1400	Rs./Month plus Rs. 500 for every additional 1/4 KW or part thereof above 2 kW	
Sch. 2	NON-DOMESTIC / COMMERCIAL (METERED SUPPLY)			
	a) Single Phase (Load upto 5kW)			
	Upto 200 units/month	53	Rs/kW/Month	325
	201 - 500 units/month			485
	Above 500 units/month			530
	b) Three Phase (Load above 5 kW & upto 100 kW/110 kVA)			
	For all Units	125	Rs/kVA/Month or part thereof on billing demand	530
	Load (in kW) to be rounded off to the next 1/2 kW (0.5 kW) for the purpose of application of Fixed Charges.			
	UNMETERED (FLAT RATE SUPPLY)			
	Connected load upto 1/4 KW	500	Rs/Month	
	Connected load above 1/4 KW upto 1/2 KW	1000	Rs/Month	
	Connected load above 1/2 KW upto 3/4 KW	1500	Rs/Month	
	Connected load above 3/4 KW upto 1 KW	2000	Rs/Month	
	Connected load above 1 KW	2000	Rs./Month plus Rs. 500 for every additional 1/4 KW or part thereof above 1 kW	
Sch. 3	STATE / CENTRAL GOVT. DEPARTMENTS			
	LT Supply	40	Rs/kVA/Month or part thereof on billing demand	780
	11 KV Supply			2.5% rebate on energy charges
	33 KV & above Supply			5.0% rebate on energy charges
Sch. 4	AGRICULTURAL SUPPLY (METERED)			
	0 to 10 HP	40	Rs/HP/Month	100
	11 - 20 HP	40	Rs/HP/Month	150
	Above 20 HP	40	Rs/HP/Month	550
Note:	2.5% & 5% rebate on energy charges for connection at 11 KV and 33 KV and above respectively.			
	UNMETERED (FLAT RATE)			
	0 to 10 HP	250	Rs/HP/Month	
	11 - 20 HP	275	Rs/HP/Month	
	Above 20 HP	1500	Rs/HP/Month	
Sch. 5	PUBLIC STREET LIGHTING			
	For all Units (Metered)	60	Rs/kW/Month	800
	Unmetered	3500	Rs/kW/Month or part thereof	

Sch. 6	LT PUBLIC WATER WORKS									
	For all Units	60	Rs/kW/Month	810						
Sch. 7	HT PUBLIC WATER WORKS									
	11 kV Supply *	250	Rs/kVA/Month ^	810						
	33 kV & above Supply	250	Rs/kVA/Month ^	800						
Sch. 8	LT INDUSTRIAL SUPPLY									
LТИ I	For all metered consumers except those covered under LTIS II									
	For Consumers with connected load <50 KW	55	Rs/kVA/Month ^	375						
	For Consumers with connected load >50 KW ^^	55	Rs/kVA/Month ^	375						
LTI IS II	For all metered consumers and having load upto 15 HP ^^^	30	Rs/kW/Month ^^^	365						
Sch. 9	HT INDUSTRIAL SUPPLY									
	11 kV Supply *	175	Rs/kVA/Month ^	370						
	33 kV Supply **	175	Rs/kVA/Month ^	360						
Sch. 10	HT INDUSTRIAL SUPPLY II (Power Intensive Industries)									
	11 kV Supply	225	Rs/kVA/Month ^	435						
	33 kV Supply **	225	Rs/kVA/Month ^	430						
Sch. 11	GENERAL PURPOSE BULK SUPPLY									
	11 kV Supply *	225	Rs/kVA/Month ^	515						
	33 kV Supply **	225	Rs/kVA/Month ^	510						
Sch. 12	LT AND HT TEMPORARY CONNECTION									
	1.5 times the applicable rates (on fixed/ demand and energy charges)									
	Temporary connection shall be granted for a period of upto 12 months at a time. If the period is extended beyond 12 months, tariff would be two times the applicable fixed/demand and energy charges.									
Sch. 13	ELECTRIC VEHICLE (EV) CHARGING STATION									
	LT Supply			700 Paise/kVAh						
	11 kV Supply *			690 Paise/kVAh						
	33 kV Supply **			680 Paise/kVAh						
	Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Sch. 9, 10, 11, 13									
	Time of use	Demand Charges	Energy Charges							
	Normal Period	Normal Rate	Normal rate of energy charges							
	Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)	Normal Rate	120% of normal rate of energy charges							
	Off-peak load period (2300 Hrs - 0500 Hrs)	Normal Rate	90% of normal rate of energy charges							
	ASSUMED POWER FACTOR	85%								
*	For Connections load above 100 KW metered on LT, Additional 5% Surcharge on Demand and Energy Charges at 11 KV tariff shall be chargeable.									
^	Or part thereof on Billing Demand									
^^	For Connections with sanctioned load below 100 kW (110 kVA) supplied and metered on HT, 5% rebate on Energy Charges shall be allowed.									
^^^	Load (in kW) to be rounded off to the next whole number for the purpose of application of Fixed Charges.									
**	Rebate to connections at higher voltages: For 66 kV- 1.5% on energy charge for 33 kV supply.									
Late Payment Surcharge:										
1.5% per month on the unpaid principal amount of energy charges, fixed/demand charges and/or minimum charges, if the payment is made after the due date.										
Reference: JERC for Jammu & Kashmir and Ladakh website										

ELECTRICITY TARIFF IN LAKSHADWEEP w.e.f. 01.04.2023

Category of Service	Energy Charge (Paise/KWh)	Fixed Charges
A. LIFE LINE CONNECTION (upto 100 units)	140	10 Rs./kW/Month or part thereof
B. DOMESTIC CONNECTION		
0 to 100 units	175	20 Rs./kW/Month or part thereof
101 to 200 units	375	
201 to 300 units	625	
301 units and above	775	
C. COMMERCIAL		
0 to 100 units	800	30 Rs./kW/Month or part thereof
101 to 200 units	920	
201 units and above	1200	
Government Connection		
0 to 200 units	1000	30 Rs./kW/Month or part thereof
201 units and above	1200	
D. INDUSTRIAL - All units	800	50 Rs./kVA/Month or part thereof
E. HT INDUSTRIAL (11kV) - All units	1050	150 Rs./kVA/Month or part thereof
F. PUBLIC LIGHTING - All units	850	75 Rs./kVA/Month or part thereof
G. EV CHARGING STATION	780	
H. TEMPORARY CONNECTION - All units		1.5 times the rate applicable to the relevant category of consumers
Delayed Payment Surcharge:		
1.5% per month on delayed amount, if the payment is made after the due date		
Advance Payment Rebate:		
1% per month rebate shall be given, if payment is made in advance well before commencement of consumption period for which bill is prepared		
Prompt Payment Rebate:		
0.25% of the bill amount shall be given as rebate, if payment is made at least 7 days in advance of the due date of payment		
Power Factor Charges: The monthly average power factor of the consumer falls below 0.95, such consumer shall pay a surcharge in addition to his normal tariff @1% on billed demand and energy charges for each fall of 0.01 in power factor. In case where the monthly average power factor is maintained above 0.95 lagging shall be eligible for an incentive @ 1% on demand and energy charges for every 0.01 improvement in power factor above 0.95.		
Assumed Power Factor	90%	
Reference : JERC Website		

ELECTRICITY TARIFF IN MADHYA PRADESH w.e.f. 04.04.2023

Category	Category of Service	Demand / Fixed Charge	Energy Charge (P/kWh)	Minimum charges
LOW TENSION TARIFF				
LV - 1 DOMESTIC LIGHT, FAN & POWER FOR RESIDENTIAL USE				
LV - 1.1	Consumption upto 30 units/month & load upto 100 Watts	NIL		334
LV - 1.2 (i) IN URBAN AREA				
Up to 50 kWh/Month	71	Rs/Month		427
51 to 150 kWh/month	124	Rs/Month		523
151 to 300 kWh/month	27	Rs/Month for each 0.1 KW of authorised load		661
above 300 kWh/month	27	Rs/Month for each 0.1 KW of authorised load		680
Temporary Connection for construction of own house (max. up to three years)	1.25 times the tariff applicable as per schedule LV-1.2(i)			
Temp. Connection for social/marriage & religious purpose	77	Rs/Day for each 1 KW of authorised load		850
Supply through DTR meter for clusters of Jhuggi/Jhopadi till individual meters are provided				355
LV - 1.2 (ii) IN RURAL AREAS				
Unmetered (connected load upto 500 watts)	112	Rs/Month	530 @ 75 units	
Up to 50 kWh/Month	57	Rs/Month		427
51 to 150 kWh/month	101	Rs/Month		523
151 to 300 kWh/month	24	Rs/Month for each 0.1 KW of authorised load		661
above 300 kWh/month	26	Rs/Month for each 0.1 KW of authorised load		680
Temporary Connection for construction of own house (max. up to three years)	1.25 times the tariff applicable as per schedule LV-1.2(ii)			
Temp. Connection for social/marriage & religious purpose	62	Rs/Day for each 1 KW of authorised load		850
Supply through DTR meter for clusters of Jhuggi/Jhopadi till individual meters are provided				355
LV-2 NON - DOMESTIC LIGHT,FAN & POWER TO EDUCATIONAL INSTITUTIONS, HOSTELS ETC.				
LV - 2.1 URBAN AREAS				
Sanctioned load based tariff (load upto 10 kW)	156	Rs/KW/month		
Mandatory (Demand based tariff load above 10 kW)	275	Rs/KW/month or 220 Rs/KVA/Month of billing demand	650	
RURAL AREAS				
Sanctioned load based tariff (load upto 10 kW)	125	Rs/KW/month		
Mandatory (Demand based tariff load above 10 kW)	235	Rs/KW/month or 188 Rs/KVA/Month of billing demand	650	
LV - 2.2 URBAN AREAS (except those covered in LV-2.1)				
Only for connected load upto 10 kW				
0-50 units (All units)	82	Rs/KW/month		630
Above 50 units (All units)	138	Rs/KW/month		780
Mandatory (Demand based tariff load above 10 kW)	296	Rs/KW/month or 237 Rs/KVA/Month of billing demand	690	
Temporary connections including Multi point temporary connection at LT for Mela	224	Rs/KW/month or part thereof		870
Temporary Connections for marriage purposes	87	Rs per KW or part thereof /day	870	Minimum consumption charges shall be billed @ 6 Units per kW or part thereof of sanctioned or connected or recorded load, whichever is the highest for each 24 hours duration or part thereof subject to a minimum of Rs.500/-
RURAL AREAS (except those covered in LV-2.1)				
0-50 units (All units)	67	Rs/KW/month		630
Above 50 units (All units)	117	Rs/KW/month		780
Mandatory (Demand based tariff above 10 kW)	214	Rs/KW/month or 171 Rs/KVA/Month of billing demand	690	
Temporary connections including Multi point temporary connection at LT for Mela	195	Rs/KW/month or part thereof	870	Minimum consumption charges shall be billed @ 6 Units per kW or part thereof of sanctioned or connected or recorded load, whichever is the highest for each 24 hours duration or part thereof subject to a minimum of Rs.500/-
Temporary Connections for marriage purposes	67	Rs per KW or part thereof /day	870	

LV-3	PUBLIC WATER WORKS AND STREET LIGHTS						
Municipal Corporation / Cantonment Board / Municipality / Nagar Panchayat	357	Rs/KW/month	568				
Gram Panchayat	169	Rs/KW/month	540				
Temporary	1.25	times of applicable tariff					
5% incentive of energy charges for adopting Demand Side Management							
LV-4	LT INDUSTRIAL						
4.1	Non- Seasonal Consumers (Urban Areas)						
4.1 a	Demand Based Tariff (contract demand & connected load upto 150 HP/112 KW)	256 320	Rs/KVA/Month or Rs/KW/Month of billing demand	660			
4.1 b	Temporary connection	1.25	times of applicable tariff				
4.1	Non- Seasonal Consumers (Rural Areas)						
4.1 a	Demand Based Tariff (contract demand & connected load upto 150 HP/112 KW)	164 205	Rs/KVA/Month or Rs/KW/Month of billing demand	660			
4.1 b	Temporary connection	1.25	times of applicable tariff				
4.2	SEASONAL CONSUMERS (This tariff shall be applicable to such seasonal industries / consumers defined under this schedule)						
4.2 a	During Season	Normal Tariff as for non-seasonal consumers in Urban and Rural areas (Fixed and Energy Charges)					
4.2 b	During Off Season	Normal Tariff as for non-seasonal consumers on 10% of contract demand or actual recorded demand, whichever is more in Urban and Rural areas (Fixed Charges)					
LV-5 AGRICULTURE & ALLIED ACTIVITIES							
5.1	For agricultural use						
a) (i)	First 300 KWh/month	60	Rs/HP/Month	489			
(ii)	Above 300 KWh/month to 750 KWh/month	76	Rs/HP/Month	592			
(iii)	Rest of the units in the month	84	Rs/HP/Month	620			
b)	Temporary Connections	84	Rs/HP/Month	620			
c)	DTR metered group consumers	NIL		469			
5.2	For horticulture use						
a) (i)	First 300 KWh/month	60	Rs/HP/Month	489			
(ii)	Above 300 KWh/month to 750 KWh/month	76	Rs/HP/Month	592			
(iii)	Rest of the units in the month	84	Rs/HP/Month	620			
b)	Temporary Connections	84	Rs/HP/Month	620			
5.3	For aquaculture, sericulture poultry farms etc.						
a)	Up to 25 HP in urban areas	122	Rs/HP/Month	545			
b)	Up to 25 HP in rural areas	91	Rs/HP/Month	528			
c)	Demand based tariff in urban areas (contract demand & connected load above 25 HP & upto 150 HP)	225 281	Rs/KVA/Month or Rs/KW/Month of billing demand	620			
d)	Demand based tariff in rural areas (contract demand & connected load above 25 HP & upto 150 HP)	120 150	Rs/KVA/Month or Rs/KW/Month of billing demand	620			
LV-6	E-VEHICLE / E-RICKSHAWS charging stations						
HV-1	RAILWAY TRACTION (At 132/220 KV)						
	320	Rs/KVA/Month of billing demand	605	1500 KWh/KVA of contract demand as guaranteed annual minimum consumption			
HV-2	COAL MINES						
AT 11 KV (For consumption upto 50% LF)	715	Rs/KVA/Month of billing demand	751	1200 KWh/KVA of contract demand as guaranteed annual minimum consumption			
AT 11 KV (For consumption in excess of 50% LF)			665				
AT 33 KV (For consumption upto 50% LF)	715	Rs/KVA/Month of billing demand	743	1620 KWh/KVA of contract demand as guaranteed annual minimum consumption			
AT 33 KV (For consumption in excess of 50% LF)			644				
AT 132 KV (For consumption upto 50% LF)	715	Rs/KVA/Month of billing demand	723	KWh/KVA of contract demand as guaranteed annual minimum consumption			
AT 132 KV (For consumption in excess of 50% LF)			623				
AT 220 KV (For consumption upto 50% LF)	715	Rs/KVA/Month of billing demand	701	KWh/KVA of contract demand as guaranteed annual minimum consumption			
AT 220 KV (For consumption in excess of 50% LF)			601				

HV-3 INDUSTRIAL, NON-INDUSTRIAL & SHOPPING MALLS					
3.1	Industrial				
	AT 11 KV (For consumption upto 50% LF)	384	Rs/KVA/Month of billing demand	730	1200 KWh/KVA of contract demand as annual minimum consumption Educational Institutions: KWh/KVA of contract demand as annual minimum consumption Others : KWh/KVA of contract demand as annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			630	
	AT 33 KV (For consumption upto 50% LF)	616	Rs/KVA/Month of billing demand	726	
	AT 33 KV (For consumption in excess of 50% LF)			621	
	AT 132 KV (For consumption upto 50% LF)	704	Rs/KVA/Month of billing demand	685	
	AT 132 KV (For consumption in excess of 50% LF)			586	
	AT 220/400 KV (For consumption upto 50% LF)	704	Rs/KVA/Month of billing demand	640	
	AT 220/400 KV (For consumption in excess of 50% LF)			540	
3.2	Non-Industrial				
	AT 11 KV (For consumption upto 50% LF)	348	Rs/KVA/Month of billing demand	770	1800 KWh/KVA of contract demand as annual minimum consumption For supply at 33/11 KV Educational Institutions: KWh/KVA of contract demand as annual minimum consumption Contract demand up to 100 KWh/KVA of contract demand as annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			680	
	AT 33 KV ((For consumption upto 50% LF)	501	Rs/KVA/Month of billing demand	753	
	AT 33 KV (For consumption in excess of 50% LF)			655	
	AT 132 KV & above (For consumption upto 50% LF)	593	Rs/KVA/Month of billing demand	705	
	AT 132 KV & above (For consumption in excess of 50% LF)			595	
3.3	Shopping Malls				
	AT 11 KV (For consumption upto 50% LF)	356	Rs/KVA/Month of billing demand	750	600 KWh/KVA of contract demand as annual minimum consumption Others : KWh/KVA of contract demand as annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			675	
	AT 33 KV & above (For consumption upto 50% LF)	413	Rs/KVA/Month of billing demand	740	
	AT 33 KV & above (For consumption in excess of 50% LF)			635	
3.4	Power Intensive Industries				
	AT 33 KV (For consumption upto 50% LF)	627	Rs/KVA/Month of billing demand	565	1200 KWh/KVA of contract demand as annual minimum consumption
	AT 33 KV (For consumption in excess of 50% LF)			565	
	AT 132 KV & above (For consumption upto 50% LF)	766	Rs/KVA/Month of billing demand	541	
	AT 132 KV & above (For consumption in excess of 50% LF)			541	
HV-4	SEASONAL CONSUMERS				
	During Season				
	AT 11 KV (For consumption upto 50% LF)	405	Rs/KVA/Month of billing demand	708	900 KWh/KVA of contract demand as annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			602	
	AT 33 KV ((For consumption upto 50% LF)	448	Rs/KVA/Month of billing demand	688	
	AT 33 KV (For consumption in excess of 50% LF)			583	
	During off-season				
	AT 11 KV (For consumption upto 50% LF)	405	Rs/KVA/Month of billing demand*	850	900 KWh/KVA of contract demand as guaranteed annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			Not applicable	
	AT 33 KV ((For consumption upto 50% LF)	448	Rs/KVA/Month of billing demand #	826	
	AT 33 KV (For consumption in excess of 50% LF)			Not applicable	
	* on 10% of contract demand (or actual recorded demand, whichever is more) during the season				
	# on 10% of contract demand (or actual recorded demand, whichever is more) during the season				

HV-5	IRRIGATION, PUBLIC WATER WORKS & OTHER THAN AGRICULTURAL					
	AT 11 KV	384	Rs/KVA/Month of billing demand	610		
	AT 33 KV	384	Rs/KVA/Month of billing demand	596		
	AT 132 KV & above	384	Rs/KVA/Month of billing demand	556		
	5% incentive of energy charges for adopting Demand Side Management					
HV-6	BULK RESIDENTIAL USERS					
6.1	Applicable to Industrial or any other township					
	AT 11 KV (For consumption upto 50% LF)	362	Rs/KVA/Month of billing demand	637		
	AT 11 KV (For consumption in excess of 50% LF)			572		
	AT 33 KV ((For consumption upto 50% LF)			622		
	AT 33 KV (For consumption in excess of 50% LF)			552		
	AT 132 KV ((For consumption upto 50% LF)			600		
	AT 132 KV (For consumption in excess of 50% LF)			530		
6.2	Applicable to Registered Cooperative Group Housing Societies					
	AT 11 KV (For consumption upto 50% LF)	230	Rs/KVA/Month of billing demand	637		
	AT 11 KV (For consumption in excess of 50% LF)			572		
	AT 33 KV ((For consumption upto 50% LF)			622		
	AT 33 KV (For consumption in excess of 50% LF)			552		
	AT 132 KV ((For consumption upto 50% LF)			555		
	AT 132 KV (For consumption in excess of 50% LF)			515		
HV-7	SYNCHRONIZATION OF POWER FOR GENERATORS CONNECTED TO THE GRID					
	Generators for synchronization with Grid			1009		
HV-8	E-VEHICLE / E-RICKSHAWS charging stations			696		
HV-9	Metro Rail (applicable for Metro Rail for Traction and Non-Traction loads)					
	Sub-Urban Rail Transport (Metro Rail) at 132KV/220kV	310	Rs/KVA/Month of billing demand	570		
	Time of Day (ToD) Rebate					
	Period of Energy Consumption		Rate (Paise/ KWh) (April to October)		Rate (Paise/ KWh) (Nov to March)	
	Normal hours (i.e. Hours excluding Off peak hours)		Normal rate of energy charge		Normal rate of energy charge	
	Off peak load period (10 PM to 6 AM next day)		10% of Normal rate of energy charges as rebate		20% of Normal rate of energy charges as rebate	
	Delayed Payment Surcharge:		Surcharge @ 1.25% per month or part thereof on the amount outstanding (including arrears) will be payable if the bills are not paid up to due date. The part of the month will be reckoned			
	ASSUMED POWER FACTOR	90%				
	Reference: MPERC Website					

ELECTRICITY TARIFF IN MAHARASHTRA w.e.f. 01.04.2023

Category No.	Category of Service	Fixed / Demand Charge		Energy Charge Paise/kWh	Wheeling charges Paise/kWh	Total Energy charge Paise/kWh
LT - I	LT- Residential					
(A)	Below Poverty line (Sanctioned load upto 0.25kW and Consumption upto 30 units/month)	31	Rs./Month	151	0	151
(B)	Consumers other than BPL					
(i)	0 - 30 kWh/Month	116	Rs./Month for single phase connection	441	117	558
(ii)	101 - 300 kWh/Month	385	Rs./Month for three phase connection\$	964	117	1081
(iii)	301 - 500 kWh/Month			1361	117	1478
	Above 500 kWh/Month (balance units)			1557	117	1674
SS An additional Fixed Charge of Rs. 200 per 10 kW load or part thereof above 10 kW load shall also be payable.						
LT - II	LT- Non-Residential or Commercial					
(A)	0-20 kW	470	Rs./Month	827	117	944
(B)	>20 kW and ≤50 kW	470	Rs./kVA/Month	1263	117	1380
(C)	>50 kW	470	Rs./kVA/Month	1493	117	1610
LT - III	LT- Public Water Works and Sewage Treatment Plants					
(A)	0-20 kW	117	Rs./Month	354	117	471
(B)	>20kW and ≤ 40 kW	142	Rs./kVA/Month	549	117	666
(C)	>40kW	176	Rs./kVA/Month	728	117	845
LT - IV	LT- Agriculture					
(A)	Unmetered Tariff- (Pumpsets)					
	Category 1 Zones*					
(a)	0-5 HP	466	Rs./HP/Month	0	117	117
(b)	>5 HP and <=7.5 HP	504	Rs./HP/Month	0	117	117
(c)	>7.5 HP	566	Rs./HP/Month	0	117	117
	Category 2 Zones#					
(a)	0-5 HP	361	Rs./HP/Month	0	117	117
(b)	>5 HP and <=7.5 HP	395	Rs./HP/Month	0	117	117
(c)	>7.5 HP	457	Rs./HP/Month	0	117	117
(B)	Metered Tariff (Pumpsets)	47	Rs./HP/Month	300	117	417
(C)	Metered Tariff (others)	129	Rs./HP/Month	506	117	623
LT - V	LT- Industry- General					
(i)	0 - 20 kW (upto and including 27 HP)	530	Rs./Month/Connection	598	117	715
(ii)	Above 20 kW (above 27 HP)	353	Rs./kVA/Month	708	117	825
LT - VI	LT- Street Lights					
(A)	Grampanchayat, A,B & C Class Municipal Council	129	Rs./ kW / Month	663	117	780
(B)	Municipal Corporation Areas	129	Rs./ kW / Month	807	117	924
LT - VII (A)	LT- Public Services-Govt Hospitals & Educational institution					
(i)	0 - 20 kW	388	Rs/Connection/Month	413	117	530
(ii)	>20 kW and ≤50 kW	388	Rs./kVA/Month	594	117	711
(iii)	>50 kW	388	Rs./kVA/Month	745	117	862
LT - VII (B)	LT- Public Services- Others					
(i)	0 - 20 kW	422	Rs./kVA/Month	594	117	711
(ii)	>20 kW and ≤50 kW	422	Rs./kVA/Month	940	117	1057
(iii)	>50 kW	422	Rs./kVA/Month	974	117	1091
LT - VIII	LT- Electric Vehicle (EV) Charging stations					
All Units		75	Rs./kVA/Month	608	117	725

	HT-(11 KV and above)	Fixed Charge (Rs/kVA/month)	Energy charge for all supply voltage levels (Ps./kVAh)	Wheeling charge for HT (Ps./kVAh)	Total Energy charge for HT (Ps./kVAh)
HT - I	HT- Industry				
(A)	Industry General	499 Rs./kVA/Month	812	60	872
(B)	Industry seasonal	499 Rs./kVA/Month	843	60	903
HT - II	HT- Commercial				
All units		499 Rs./kVA/Month	1283	60	1343
HT - III	HT- Railway /Metro/monorail				
		499 Rs./kVA/Month	753	60	813
HT - IV	HT- Public Water Works and Sewage Treatment				
		499 Rs./kVA/Month	753	60	813
HT - V (A)	HT- Agriculture Pumpset				
		88 Rs./kVA/Month	526	60	586
HT - V (B)	HT- Agriculture others				
		88 Rs./kVA/Month	727	60	787
HT - VI	HT- Group Housing society				
Residential		398 Rs./kVA/Month	695	60	755
HT - VIII	HT - Public Services				
(A)	Govt. Hospital & Education inst.	499 Rs./kVA/Month	953	60	1013
(B)	Others	499 Rs./kVA/Month	1040	60	1100
HT - IX	HT- Electric Vehicle (EV) Charging stations				
All units		75 Rs./kVA/Month	690	60	750

TOD Tariff (In addition to above base tariff in Paise/KWh) for LT-II(B), LT-II(C), LT-III, LT-V(ii), LT-VII (A)(ii), LT-VII (A)(iii), LT-VII (B)(ii), LT-VII (B)(iii), LT-VIII, HT-I, HT-II, HT-IV, HT-VIII , HT-IX and optional for LT-II(A),LT-V(i),LT-VII (A)(i),LT-VII (B)(i) category consumers.

0600 hrs - 0900 hrs	0 Paise/kWh
0900 hrs - 1200 hrs	80 Paise/kWh
1200 hrs - 1800 hrs	0 Paise/kWh
1800 hrs - 2200 hrs	110 Paise/kWh
2200 hrs - 0600 hrs	-150 Paise/kWh

1% A prompt payment discount of the monthly bill (excluding Taxes and Duties) shall be provided to consumers for payment of electricity bills within 7 days from the date of their issue.

1.25% delayed payment charges on the billed amount, including the taxes, cess, duties, etc., shall be levied on simple interest basis on the billed amount for the first month of delay in case the electricity bill is not paid within the due date mentioned on the bill.

0.25% discount of the monthly bill (excluding taxes and duties), subject to a cap of Rs. 500/-, shall be provided to LT category consumers for payment of electricity bills through various modes of digital payment.

2.0% rebate in the Energy Charge Rate (incl FAC) shall be entitled for the consumer category with prepaid metered connections

Assumed Power Factor	90%
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Fuel cost adjustment charge shall be applicable for all categories of consumers

* Category 1 Zones with consumption norm above 1318 hours/HP/year (Bhandup (U),Pune,Nashik,Baramati and Jalgaon)

Category 2 Zones with consumption norm below 1318 hours/HP/year (Amravati,Aurangabad,Konkan, Kalyan,Kolhapur,Latur, Nagpur(U),Chandrapur,Gondia,Nanded and Akola)

Reference: MERC Website

ELECTRICITY TARIFF IN B.E.S.T. (MUMBAI) w.e.f. 01.04.2023

Category No.	Category of Service	Fixed / Demand Charge	Energy Charge* (Paise/kWh)	
LT-I	LT- Residential (BPL) Below Poverty line (Sanctioned load upto 0.25kW and Consumption upto 30 units/month)	11	Rs./month	324
	LT- Residential			
	0 - 100 units/month	85	Rs/month\$\$	369
	101-300 units/month	125	Rs/month\$\$	704
	301-500 units/month	125	Rs/month\$\$	1063
	Above 500 units/month	150	Rs/month\$\$	1260
	\$\$ Fixed Charge of Rs. 150 per month will be levied on residential consumers availing 3 phase supply. An Additional Fixed Charge of Rs.150 per 10 kW load or part thereof above 10 kW load shall also be payable.			
LT-II	LT- Non-Residential or Commercial			
(A)	0-20 kW	445	Rs/month	848
(B)	>20 kW and ≤ 50 kW	375	Rs/KVA/month	734
(C)	>50 kW	375	Rs/KVA/month	727
LT-III (A)	LT- Industrial upto 20 kW Load			
	0-20 kW	445	Rs/month	797
LT-III (B)	LT- Industrial above 20 kW Load			
	Above 20 kW	375	Rs/KVA/month	791
LT-IV (A)	LT-Public Services- Government Educational Institutions and hospitals			
	All units	445	Rs/month	855
LT-IV (B)	LT-Public Services- Others			
	All units	445	Rs/month	856
LT- V (A)	Agriculture - Pumpsets			
	All units	40	Rs/HP/month	410
LT- V (B)	Agriculture - Others			
	All units	95	Rs/kW/month	653
LT-VI	LT - Electric Vehicle (EV) Charging stations			
	All units	75	Rs/kVA/month	725
HT-I	HT- Industry			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	715
	HV (33 kV/11 kV)	375	Rs/KVA/Month	782
HT-II	HT- Commercial			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	766
	HV (33 kV/11 kV)	375	Rs/KVA/Month	833
HT-III	HT- Group Housing Society			
	HV (33 kV/11 kV)	375	Rs/KVA/Month	790
HT-IV	Railways/Metro/Monorail			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	684
	HV (33 kV/11 kV)	375	Rs/KVA/Month	751

HT V (A)	HT -Public Services-Govt. Hospitals & Educational Institutions									
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	708	Paise/kVAh					
HT-V (B)	HV (33 kV/11 kV)	375	Rs/KVA/Month	775	Paise/kVAh					
	HT -Public Services - Others									
HT-VI	EHV (132 kV/110 kV)	375	Rs/KVA/Month	764	Paise/kVAh					
	HV (33 kV/11 kV)	375	Rs/KVA/Month	831	Paise/kVAh					
1%	Prompt payment discount on monthly bill (excluding Taxes and Duties) for all category consumers for payment within 7 days from the date of issue.									
1.25%	Delayed payment charges on the total electricity bill (including Taxes and Duties) for payment after due date.									
* Energy charge inclusive of wheeling charge										
Assumed Power Factor	90%									
TOD Tariffs (in addition to base tariffs)										
Applicable for the category LT-II(B), LT-II(C), LT-III(B), LT-IV(sanctioned load above 20 kW), LT-VI, HT-I, HT-II, HT-III, HT-V & HT-VI and optional for LT-II(A), LT-III(A), LT-IV(sanctioned load upto 20 kW)										
0600 to 0900 hours		0		Paise/kWh						
0900 to 1200 hours		50		Paise/kWh						
1200 to 1800 hours		0		Paise/kWh						
1800 to 2200 hours		100		Paise/kWh						
2200 to 0600 hours		-75		Paise/kWh						
Reference: MERC Website										

ELECTRICITY TARIFF IN ADANI ELECTRICITY (MUMBAI) w.e.f. 01.04.2023

Category No.	Category of Service	Fixed/ Demand Charge	Energy Charge# (Paise/kWh)	
LT-I	LT- Residential			
(A)	Below poverty line (BPL)			
	Sanctioned load upto 0.25 kW and consumption upto 30 units/month	11	Rs/Month	441
(B)	Other Residential			
	0-100 KWh/Month	85	Rs/Month ^{ss}	566
	101-300 KWh/Month	125	Rs/Month ^{ss}	776
	301-500 KWh/Month			966
	Above 500 KWh/Month	150	Rs/Month ^{ss}	1076
	Additional Fixed charge @	150	Rs./ 10 KW or part thereof above 10 KW load	
SS	Fixed Charge of Rs. 150 per month will be levied on residential consumers availing 3 phase supply.			
LT-II	LT- Commercial			
(A)	0-20 kW	445	Rs/Month	826
(B)	>20 kW and ≤ 50 kW	375	Rs/kVA/Month	841
(C)	>50 kW			866
LT-III (A)	LT- Industrial Load Upto & Including 20 kW			
	0-20 kW	445	Rs/Month	806
LT-III (B)	LT- Industrial Load Above 20 kW			
	Above 20 kW	375	Rs/kVA/Month	836
LT-IV (A)	LT - Public Services - Govt. Hospitals & Educational Institutions			
	All units	445	Rs/Month	841
LT-IV (B)	LT - Public Services - Others			
	All units	445	Rs/Month	881
LT-V	LT- Electric Vehicle (EV) Charging Stations			
	All units	75	Rs/kVA/Month	725
LT-VI(A)	LT- Agriculture- Pumpsets			
	All units	40	Rs/HP/Month	651
LT-VI(B)	LT- Agriculture - Others			
	All units	95	Rs/kW/Month	831
	HIGH TENSION (HT)			
HT-I	HT- Industry			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	660
	HV (33 kV/11 kV)	375	Rs/KVA/Month	757
HT-II	HT- Commercial			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	670
	HV (33 kV/11 kV)	375	Rs/KVA/Month	767
HT-III	HT- Group Housing Society			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	605
	HV (33 kV/11 kV)	375	Rs/KVA/Month	702
HT-IV	Railways/Metro/Monorail			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	615
	HV (33 kV/11 kV)	375	Rs/KVA/Month	712
HT V (A)	HT -Public Services-Govt. Hospitals & Educational Institutions			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	680
	HV (33 kV/11 kV)	375	Rs/KVA/Month	777
HT-V (B)	HT-Public Services - Others			
	EHV (132 kV/110 kV)	375	Rs/KVA/Month	723
	HV (33 kV/11 kV)	375	Rs/KVA/Month	820
HT-VI	HT - Electric Vehicle (EV) Charging stations			
	EHV (132 kV/110 kV)	75	Rs/KVA/Month	653
	HV (33 kV/11 kV)	75	Rs/KVA/Month	750
	TIME OF THE DAY TARIFF (TOD) (in addition to the above base tariff) Applicable for the category LT-II(B), LT-II(C), LT-III(B), LT-IV(with load above 20 kW), LT-V, HT-I, HT-II, HT-V, HT-VI and optional for LT-II(A), LT-III(A), LT-IV(with load upto 20 kW).			
	0600 to 0900 Hrs.	0	Paise/kWh	
	0900 to 1200 Hrs.	50	Paise/kWh	
	1200 to 1800 Hrs.	0	Paise/kWh	
	1800 to 2200 Hrs.	100	Paise/kWh	
	2200 to 0600 Hrs.	-75	Paise/kWh	
	Assumed Power Factor	90%		
#	Including Wheeling charges (Paise/kWh)			
	Fuel cost adjustment charge shall be applicable for all categories of consumers			
	Reference: MERC Website			

ELECTRICITY TARIFF IN TATA POWER CO. (MUMBAI) w.e.f. 01.04.2023

Category No.	Category of Service	Fixed/ Demand Charge	Energy Charge [#] (Paise/kWh)	
LT-I	LT- Residential (BPL) Sanctioned load upto 0.25 kW and consumption upto 360 units/ar LT- Residential	11 Rs./Month	268	
	0-100 units	85 Rs./Month ^{##}	473	
	101-300 units	125 Rs./Month ^{##}	733	
	301-500 units		1098	
	Above 500 units (balance units)	150 Rs./Month ^{##}	1163	
\$\$	Above fixed charges are for single phase connections. Fixed charge of Rs 150/month will be levied on residential consumers availing 3 phase supply.	150	Rs./Month/10 KW or part thereof for load above 10 KW.	
LT-II	LT- Non-Residential or Commercial			
	(A) 0-20 kW	445 Rs./Month	858	
	(B) >20 kW and <= 50 kW	375 Rs./kVA/Month	863	
	(C) >50 kW	375 Rs./kVA/Month	888	
LT-III	LT- Industrial			
	(A) 0-20 kW	445 Rs./Month	833	
	(B) Above 20 kW	375 Rs./kVA/Month	848	
LT-IV (A)	LT- Public Services- Govt. Educational Institutions and Hospitals			
	All units	445 Rs./Month	873	
LT-IV (B)	LT- Public Services- Others			
	All units	445 Rs./Month	878	
LT V	LT- Electric Vehicle (EV) Charging stations			
	All units	75 Rs./kVA/Month	725	
HT-I	HT- Industry			
	EHV (132 kV/110 kV)	375 Rs./KVA/Month	706	Paise/kVAh
	HV (33 kV/11 kV)	375 Rs./KVA/Month	797	Paise/kVAh
HT-II	HT- Commercial			
	EHV (132 kV/110 kV)	375 Rs./KVA/Month	796	Paise/kVAh
	HV (33 kV/11 kV)	375 Rs./KVA/Month	887	Paise/kVAh
HT-III	HT- Group Housing Society			
	EHV	375 Rs./KVA/Month	696	Paise/kVAh
	HV	375 Rs./KVA/Month	787	Paise/kVAh
HT-IV	Railways/Metro/Monorail			
	EHV (132 kV/110 kV)	375 Rs./KVA/Month	711	Paise/kVAh
	HV (33 kV/11 kV)	375 Rs./KVA/Month	802	Paise/kVAh
HT V (A)	HT-Public Services-Govt. Hospitals & Educational Institutions			
	EHV (132 kV/110 kV)	375 Rs./KVA/Month	686	Paise/kVAh
	HV (33 kV/11 kV)	375 Rs./KVA/Month	777	Paise/kVAh
HT-V (B)	HT-Public Services - Others			
	EHV (132 kV/110 kV)	375 Rs./KVA/Month	756	Paise/kVAh
	HV (33 kV/11 kV)	375 Rs./KVA/Month	847	Paise/kVAh
HT-VI	HT - Electric Vehicle (EV) Charging stations			
	EHV	375 Rs./KVA/Month	659	Paise/kVAh
	HV	375 Rs./KVA/Month	750	Paise/kVAh
TIME OF THE DAY TARIFF (TOD) (in addition to the above base tariff)				
Applicable for the category LT-II(B), LT-II(C), LT-III(B), LT-IV(load above 20 kW), LT-VI, HT-I, HT-II, HT-V, HT-VI and optional for LT-II(A), LT-III(A), LT-IV(load upto 20 kW).				
0600 to 0900 Hrs.		0	Paise/kWh	
0900 to 1200 Hrs.		50	Paise/kWh	
1200 to 1800 Hrs.		0	Paise/kWh	
1800 to 2200 Hrs.		100	Paise/kWh	
2200 to 0600 Hrs.		-75	Paise/kWh	
1% Prompt payment rebate on monthly bill (excluding Taxes and Duties) for all category consumers for payment within 7 days from the date of issue.				
1.25% Delayed payment charges on the total electricity bill (including Taxes and Duties) for payment after due date.				
Assumed Power Factor		90%		
# Including Wheeling charges (Paise/kWh)				
Reference: MERC Website				

ELECTRICITY TARIFF IN MANIPUR w.e.f. 01.04.2023

Category No.	Category of Service	Fixed / Demand Charge	Energy Charge (Paise/kWh)
	LT SUPPLY		
Category - 1	KUTIR JYOTI SCHEME CONNECTION (Single light point connection for total consumption in three months not exceeding 45 kWh) (A)METERED SUPPLY		
	All units	25 Rs./Month/Connection	210
Category - 2	DOMESTIC		
	0-100 kWh/Month	65 Rs./month/kW of contracted load	510
	101-200 kWh/Month		595
	above 200 kWh/Month		675
Category - 3	COMMERCIAL		
	0-100 kWh/Month	85 Rs./month/kW of contracted load	655
	101-200 kWh/Month		725
	Above 200 kWh/Month		765
Category - 4	PUBLIC LIGHTING SUPPLY	70 Rs./month/kW of contracted load	960
Category - 5	PUBLIC WATER WORKS	105 Rs./month/kW of contracted load	980
Category - 6	IRRIGATION & AGRICULTURE	65 Rs./month/kW of contracted load	455
Category - 7	COTTAGE & SMALL INDUSTRY	70 Rs./month/kW of contracted load	560
	HT SUPPLY		
Category - 1	COMMERCIAL	105 Rs/month/kVA of billing demand	890
Category - 2	PUBLIC WATER WORKS	105 Rs/month/kVA of billing demand	960
Category - 3	AGRICULTURE & IRRIGATION	105 Rs/month/kVA of billing demand	515
Category - 4	MEDIUM INDUSTRY	105 Rs/month/kVA of billing demand	800
Category - 5	LARGE INDUSTRY	105 Rs/month/kVA of billing demand	910
Category - 6	BULK SUPPLY WITHIN THE STATE	105 Rs/month/kVA of billing demand	925
	TEMPORARY SUPPLY		
	All Units	1.5 times rate of fixed/demand charge of applicable tariff category for which power supply is given	1.5 times the rate of the highest rated slab of the applicable tariff category for which energy is supplied
1%	rebate will be allowed on the rate of charge of the applicable tariff for payment of energy bill in advance		
2%	surcharge at simple interest on outstanding principal amount for period of delay in successive period or part thereof will be levied if payment is not received within due date until those number of days outstanding amount is not fully repaid.		
2%	surcharge on total amount of the bill for every 1% fall in PF below 85%		
1%	surcharge on total amount of the bill for every 1% fall in PF below 90% upto 85%		
1%	incentive on total amount of the bill for every 1% increase in PF above 95% upto unity		
	Assumed Power Factor	90%	
	Reference: JERC for Manipur and Mizoram Website		

ELECTRICITY TARIFF IN MEGHALAYA w.e.f. 01.04.2023

Schedule	Category of Service	Voltage of supply	Demand/Fixed Charge	Energy Charge (P/kWh)	
KJ-M/BPLM	Kutir Jyoti / BPL				
	Unmetered	LT	200	Rs./connection/month	
	Metered (for consumption upto 30 units/month only)				375
DLT	Domestic				
	First 100 units	LT	80	Rs/ KW/ Month	450
	Next 100 units				500
	Above 200 units				670
CLT	Non Domestic (Commercial)				
	First 100 units	LT	140	Rs/ KW/ Month	670
	Above 100 units				780
ILT	Industrial				
	All Units	LT	140	Rs/ KVA/ Month	680
PL	Public lighting (Metered Supply)	LT	140	Rs/ KW/ Month	700
WSLT	Public water Supply / Sewage Treatment Plant	LT	140	Rs/ KW/ Month	730
GP	General Purpose				
AP	Agriculture	LT	140	Rs/ KW/ Month	760
CRM	Crematorium	LT	120	Rs/ KW/ Month	350
	All Units	LT	7500	Rs/ Month	450
	HIGH TENSION (HT)				
DHT	Domestic	HT	300	Rs/ KVA/ Month	690
CHT	Commercial	HT	300	Rs/ KVA/ Month	740
IHT	Industrial High Tension	HT			
FAHT	Other HT industries*		300	Rs/ KVA/ Month	780
IEHT	Ferro Alloys	HT	230	Rs/ KVA/ Month	500
IEHT	Industrial- Extra High Tension	EHT			
FAEHT	Other EHT industries*		300	Rs/ KVA/ Month	750
FAEHT	Ferro Alloys	EHT	230	Rs/ KVA/ Month	490
WSHT	Public Water Supply/ Sewage Treatment Plant	HT	300	Rs/ KVA/ Month	730
BS	General Purpose/ Bulk Supply	HT	300	Rs/ KVA/ Month	690
*TOD Tariff for Industrial (IHT and IEHT) consumers					
From		To	Period	Energy Charge	
0600 hrs		1700 hrs	Normal	Normal tariff	
1700 hrs		2300 hrs	Peak	(+20% of the normal tariff	
2300 hrs		0600 hrs	Off-peak	(-15% of the normal tariff	
Assumed Power Factor			90%		
Reference: MSERC Website					

ELECTRICITY TARIFF IN MIZORAM w.e.f. 01.04.2023

Category No.	Category of Service	Fixed / Demand Charge	Energy Charge (Paise/kWh)
LT SUPPLY			
CATEGORY - 1 Kutir Jyoti Scheme <i>(Single light point connection the total consumption in three months not exceeding 45 kWh)</i>			
a)	1-20 kWh/Month	25	Rs./Month/Connection
b)	Above 20 kWh/Month		255 355
CATEGORY - 2 Domestic LT			
a)	1-100 kWh/Month	50	Rs./kW/Month
b)	101-200 kWh/Month		490 710
c)	Above 200 kWh/Month		820
CATEGORY - 3 Non Profit Public Service (Previously Non-Domestic)			
a)	1-150 kWh/Month	60	Rs./kW/Month
b)	Above 150 kWh/Month		760 830
CATEGORY - 4 Commercial			
a)	1-150 kWh/Month	80	Rs./kW/Month
b)	Above 150 kWh/Month		820 845
CATEGORY - 5 Public Lighting			
All Units		80	Rs./kW/Month
CATEGORY - 6 Public Water Works			
All Units		90	Rs./kW/Month
CATEGORY - 7 Irrigation & Agriculture			
All Units		50	Rs./kW/Month
CATEGORY - 8 Industrial			
1-400 kWh/Month		80	Rs./kW/Month
Above 400 kWh/Month			710 805
CATEGORY - 9 Electric Vehicle Charging Station			
All Units		75	Rs./kW/Month
HT SUPPLY			
CATEGORY - 1 Domestic			
All Units		50	Rs./kVA/Month of billing demand
CATEGORY - 2 Non Profit Public Service (Previously Non-Domestic)			
All Units		60	Rs./kVA/Month of billing demand
CATEGORY - 3 Commercial			
All Units		80	Rs./kVA/Month of billing demand
CATEGORY - 4 Public Water Works			
All Units		90	Rs./kVA/Month of billing demand
CATEGORY - 5 Irrigation & Agriculture			
All Units		50	Rs./kVA/Month of billing demand
CATEGORY - 6 Industrial			
All Units		80	Rs./kVA/Month of billing demand
CATEGORY - 7 Bulk Supply Within the State			
All Units		90	Rs./kVA/Month of billing demand
CATEGORY - 8 Electric Vehicle Charging Station			
All Units		75	Rs./kVA/Month of billing demand
Temporary Supply			
All Units		1.5 times rate of fixed/demand charge of	1.5 times the rate of the highest
2%	surcharge at simple interest on outstanding principal amount for late payment for actual number of days of delay occurred for every successive period of 30 days or part thereof will be charged.		
2%	surcharge on total amount of the bill for every 1% fall in PF below 85%		
1%	surcharge on total amount of the bill for every 1% fall in PF below 90% upto 85%		
1%	incentive on total amount of the bill for every 1% increase in PF above 95% upto unity		
Assumed Power Factor			
		85%	
Reference: JERC for Manipur and Mizoram Website			

ELECTRICITY TARIFF IN NAGALAND w.e.f. 01.04.2023

	Category of Service	Energy Charge (Paise/kWh)
A	Domestic	
	a) 0 to 30 kWh	535
	b) 31 to 100 kWh	580
	c) 101 to 250 kWh	650
	d) > 250 kWh	710
B	Industrial	
	a) < 500 kWh	650
	b) 501 to 5000 kWh	700
	c) > 5000 kWh	750
C	Bulk	690
D	Commercial	
	a) < 60 kWh	740
	b) 61 to 240 kWh	860
	c) > 240 kWh	900
E	Public Water Works	745
F	Public Light	To be recovered from
G	Inter-State	630
H	Agriculture	335
I	Temporary Connection	
	DLF	1100
	Others	1400
	Kutir Jyoti (Point)	Same as Domestic
	Single Point Metered Rural	530
	Single Point Metered Urban	550
10	Paise/kWh as surcharge for delayed payment shall be levied to all category of consumers.	
	* Charges for public lighting have to be recovered from the consumers at the rates shown below.	
Domestic	Rs. 10 per connection /month	
Commercial	Rs. 15 per connection /month	
Industrial	Rs. 20 per connection /month	
Bulk supply	Rs. 25 per connection /month	
	Assumed Power Factor	90%
	Reference: NERC Website	

ELECTRICITY TARIFF IN ODISHA w.e.f. 01.04.2023

Sl. No.	Category of Consumers	Demand Charge (Rs./KWh/Month) / (Rs./KVA/Month)	Energy Charge (P/kWh)	Customer Service Charge (Rs/Month)	Monthly Minimum Fixed charge for first KW or part (Rs)	Monthly Fixed charge for any additional KW or part (Rs)	Rebate (P/kWh) / DPS
LT CATEGORY							
1	Domestic						
1.a	Kulir Jyoti <= 30 kWh/Month	FIXED MONTHLY CHARGE ----->			80		
1.b	OTHERS						10 P/kWh
	0 - 50 kWh/Month		300			20	
	51 - 200 kWh/Month		480				
	201 - 400 kWh/Month		580				
	Above 400 kWh/Month		620				
2	General Purpose < 110 KVA						10 P/kWh
	0 - 100 kWh/Month		590			30	
	101 - 300 kWh/Month		700				
	Above 300 kWh/Month		760				
3	Irrigation Pumping & Agriculture		150		20	10	10 P/kWh
4	Allied Agricultural Activities		160		20	10	10 P/kWh
5	Allied Agro-Industrial Activities		310		80	50	DPS/Rebate
6	Public Lighting		620		20	15	DPS/Rebate
7	L.T. Industrial (S) Supply <22 KVA		620		80	35	10 P/kWh
8	L.T. Industrial (M) Supply >=22 KVA <110 KVA		620		100	80	DPS/Rebate
9	Specified Public Purpose		620		50	50	DPS/Rebate
10	Public Water Works & Sewerage Pumping <110KVA		620		50	50	10 P/kWh
11	Public Water Works & Sewerage Pumping >=110KVA	200	620	30			10 P/kWh
12	General Purpose >= 110KVA	200	620	30			DPS/Rebate
13	Large Industry >= 110KVA	200	620	30			DPS/Rebate
HT CATEGORY							
				(P/kVAh)			
14	Bulk Supply - Domestic	20	490	250			10 P/kWh
15	Irrigation Pumping & Agriculture	30	140	250			10 P/kWh
16	Allied Agricultural Activities	30	150	250			10 P/kWh
17	Allied Agro-Industrial Activities	50	300	250			DPS/Rebate
18	Specified Public Purpose	250		250			DPS/Rebate
19	General Purpose >70KVA & <110 KVA	250		250			10 P/kWh
20	H.T. Industrial (M) Supply	150		250			DPS/Rebate
21	General Purpose >=110KVA	250		250			DPS/Rebate
22	Public Water Works & Sewerage Pumping	250		250			10 P/kWh
23	Large Industry	250		250			DPS/Rebate
24	Power Intensive Industry	250		250			DPS/Rebate
25	Mini Steel Plant	250		250			DPS/Rebate
26	Railway Traction	250		250			DPS/Rebate
27	Emergency Supply to CGP	0	780	250			DPS/Rebate
28	Colony Consumption	0	490	0			DPS/Rebate

EHT CATEGORY						
29	General Purpose	250	As indicated in the notes below	700		DPS/Rebate
30	Large Industry	250		700		DPS/Rebate
31	Railway Traction	250		700		DPS/Rebate
32	Heavy Industry	250		700		DPS/Rebate
33	Power Intensive Industry	250		700		DPS/Rebate
34	Mini Steel Plant	250		700		DPS/Rebate
35	Emergency Supply to CGP	0	770	700		DPS/Rebate
36	Colonv Consumption	0	485	0		DPS/Rebate
Note: Energy Charges for HT consumers						
With Load Factor		<=60%		585		
With Load Factor		>60%		475		
Energy Charges for EHT consumers						
With Load Factor		<=60%		580		
With Load Factor		>60%		470		
4% rebate over and above normal rebate shall be allowed on the bill to LT domestic category of consumers only over and above all the rebates who pay through digital means. This rebate shall apply to all three phase consumers with meters. Charging of electric vehicle through public charging system/station shall be covered under General Purpose (GP) category and single part tariff of Rs.5.50 per unit shall be applicable.						
Three phase consumers with meters are allowed to avail TOD rebate (excluding LT Domestic and LT General Purpose categories, Public Lighting, emergency supply to CGP) @ 20 paise/unit						
Assumed Power Factor		90%				
Reference: OERC Website						

ELECTRICITY TARIFF IN PUDUCHERRY w.e.f. 01.04.2023

Consumer Category	Category of Service	Fixed / Demand Charge	Energy Charge (P/kWh)
A	LOW TENSION SUPPLY (Load shall not exceed 4 kW for 1 phase & 130 HP or 97 kW for 3 phase)		
1	Lifeline Services 0 - 50 units/month	10 Rs/kW/month	145
2	Domestic & Cottage Industries 0 - 100 units/month 101 - 200 units/month 201 - 300 units/month Above 300 units/month	30 Rs/kW/month 30 Rs/kW/month 30 Rs/kW/month 30 Rs/kW/month	225 325 540 680
3	Commercial (A1)		
I	LT-Commercial 0 - 100 units/month 101 - 250 units/month Above 250 units/month	75 Rs/kW/month 75 Rs/kW/month 75 Rs/kW/month	600 705 780
II	HT Commercial (For contract demand up to 5000 kVA)	420 Rs/kVA/month	560 (P/kVAh)
4	Agricultural Services - Connected load 3 HP & above i) Small Farmers (Total holding upto 2.5 acres of wet land or 5 acre of dry land) ii) Other Farmers	20 Rs/HP/month 75 Rs/HP/month	
Note:	Load below 3 HP charged under Tariff category A1		
5	Public Lighting	110 Rs/Pole/month	710
6	Industries (a) LT Industries- Applicable to low tension industrial consumers including lighting in the industrial services. (b) HT Industries (For supply at 11kV, 22kV or 33 kV) (c) EHT Industries (For supply at 110kV or 132 KV)	50 Rs/kW/month 420 Rs/kVA/month 480 Rs/kVA/month	635 545 (P/kVAh) 550 (P/kVAh)
7	LT Water Works	150 Rs/connection/month	720
8	HT Others	480 Rs/kVA/month	625 (P/kVAh)
9	Electric Vehicle Charging Station		533 # (P/kVAh)
10	Temporary Supply	Tariff for Temporary Connection shall be Fixed/ Demand charges (if any) plus energy charges (for relevant slab, if any) under corresponding permanent supply category plus 50% of both. For multi activity pursuit, applicable Tariff for temporary connection shall be with reference to that of non-domestic category for permanent supply.	
11	Hoardings/ Signboards	140 Rs/kVA/month	800
#	This tariff is applicable only for supply at HT. In case of LT supply, tariff will be INR 0.2/kVAh higher than the above tariff.		
	Time of Day (TOD) tariff (Optional) HT/EHT consumers		
	Time of use	Demand Charges	Energy Charges
	Normal Period (0600 Hrs - 1800 Hrs)	Normal Rate	Normal Rate of energy charges
	Evening peak load period (1800 Hrs - 2200 Hrs)	Normal Rate	120% of Normal Rate of energy charges
	Off-peak load period (2200 Hrs - 0600 hrs)	Normal Rate	90% of Normal Rate of energy charges
	Late Payment Surcharge:		
	1.5% per month on delayed amount, if the payment is made after the due date		
	Advance Payment Rebate:		
	1% per month rebate shall be given, if payment is made in advance well before commencement of consumption period for which bill is prepared		
	Promt Payment Rebate:		
	0.25% of the bill amount shall be given as rebate, if payment is made at least 7 days in advance of the due date of payment		
	Assumed Power factor	90%	
	Reference: JERC Website		

ELECTRICITY TARIFF IN PUNJAB w.e.f. 16.05.2023

Sl. No.	Category of Service	Demand/Fixed Charge (Rs./kW or kVA)	Energy Charge (P/kWh)
A PERMANENT SUPPLY			
1A Domestic Supply (for loads upto 2 kW)			
(a) Upto 100 kWh/Month		50 Rs./kW	419
			664
			775
1B Domestic Supply (for loads above 2 kW and upto 7 kW)			
(a) Upto 100 kWh/Month		75 Rs./kW	444
			664
			775
1C Domestic Supply (for loads above 7 kW and upto 50 kW)			
(a) Upto 100 kWh/Month		110 Rs./kW	534
			715
			775
1D Domestic Supply (for loads above 50 kW and upto 100 kVA)			
All units		130 Rs./kVA	675 P/kVAh
1E Domestic Supply (for loads above 100 kVA)			
All units		140 Rs./kVA	696 P/kVAh
2A Non-Residential (for loads upto 7 kW)			
(a) Upto 100 kWh/Month		70 Rs./kW	691
			717
			775
2B Non-Residential (for loads above 7 kW and upto 20 kW)			
(a) Upto 100 kWh/Month		110 Rs./kW	691
			717
			775
2C Non-Residential (for loads above 20 kW and upto 100 kVA)			
kVA/kVAh Tariff		130 Rs./kVA	675 P/kVAh
2D Non-Residential (for loads above 100 kVA)			
All units		140 Rs./kVA	696 P/kVAh
2E EV Charging Stations			
3 Public Lighting			
4 Agricultural Pumping Supply			
i) Without GoP Subsidy (Flat rate supply only to those farmers getting supply from agriculture feeder			655 or 485/BHP/month
			Nil
5 AP High - Technology/High density farming			
		NA	655

6	Compost Plants/ Solid Waste Management Plants for Municipalities/ Urban Local Bodies	65	Rs./kVA	526	P/kVAh
7	Industrial Supply				
	a) Small Power (SP)(1 Phase 230 volt or 3 Phase 400 volt) upto 20 kVA	105	Rs./kVA	567	P/kVAh
	b) Medium Supply (MS)(3 Phase 400 volt or 11 KV) Above 20 kVA &	140	Rs./kVA	610	P/kVAh
	c) Large Supply (LS)(Supply at 11 KV and above)				
	i) General Industry				
	a) Above 100 kVA and upto 1000 kVA				
	All units	215	Rs./kVA	645	P/kVAh
	b) Above 1000 kVA and upto 2500 kVA				
	All units	275	Rs./kVA	655	P/kVAh
	c) Above 2500 kVA				
	All units	315	Rs./kVA	667	P/kVAh
	(ii) PIU (Power Intensive Units)/Arc Furnace				
	a) Above 100 kVA and upto 1000 kVA				
	All units	220	Rs./kVA	649	P/kVAh
	b) Above 1000 kVA and upto 2500 kVA				
	All units	305	Rs./kVA	680	P/kVAh
	c) Above 2500 kVA				
	All units	345	Rs./kVA	689	P/kVAh
8	Bulk Supply (including MES)				
	HT	340	Rs./kVA	678	P/kVAh
	LT	260	Rs./kVA	701	P/kVAh
9	Railway Traction	360	Rs./kVA	717	P/kVAh
10	Start-up Power for generators/CPPs	NA		781	P/kVAh
11	Charitable hospitals set-up under persons with Disability(PwD)Act , 1995	100	Rs./kVA	600	P/kVAh
B	Seasonal Industry: Cotton ginning,pressing and bailing plant,rice shellers/hullers mills, kinnow grading and waxing centres, rice bran stabilization units (without T.G. sets) (SP,MS,LS)				
	a) During season (1st Sept. to 31st May next year & for rice shellers/ huller mills shall be from 1st October to 30th June next year)				
	SP	210	Rs./kVA (for six months)	Same as applicable to corresponding General industry	
	MS	280	Rs./kVA (for six months)		
	LS a) Above 100 kVA and upto 1000 kVA	430	Rs./kVA (for six months)		
	b) Above 1000 KVA and upto 2500 kVA	550	Rs./kVA (for six months)		
	c) Above 2500 kVA	630	Rs./kVA (for six months)		
	b) Off season				
	SP	NIL			
	MS	NIL			
	LS	NIL			

C	Ice Factory & Ice Candies and Cold storage			
	a) April to July			
	SP	210	Rs/kVA	Same as applicable to corresponding General industry
	MS	280	Rs/kVA	
	LS	430	Rs/kVA	
	b) August to March next year			
	SP	53	Rs/kVA	
	MS	70	Rs/kVA	
	LS	108	Rs/kVA	
D	Sri Harmandir Sahib and Sri Durgiana Mandir, Amritsar			
	(a) First 2000 kWh/Month	NA		Free
	(b) Beyond 2000 kWh/Month	NA		641
E	Temporary Supply			
	i) Domestic	1.25 times the charges (highest slab in case of slab rates) specified under the relevant schedule for permanent supply corresponding to the connected load/demand		
	ii) NRS			
	iii) Industrial (SP,MS & LS)			
	iv) Wheat thresher(SP,MS & LS)			
	v) Fairs,Exhibitions & Melas,congregations(BS)			
	vi) Touring Cinemas a) Lights & fans(NRS) b) Motive load(SP,MS & LS)			
TIME OF THE DAY (TOD) Tariff applicable for Medium Supply/Large Supply Industrial Category consumers(including water works Supply Schemes & Compost/Solid Waste Management Plants), EV charging stations and NRS/BS consumers (with sanctioned Contract Demand exceeding 100 kVA)				
Period	Time period	TOD Tariff		
1st April to 31st May	06.00 AM to 06.00 PM	Normal Tariff		
	06.00 PM to 10.00 PM	Normal Tariff		
	10.00 PM to 06.00 AM (next day)	Normal Tariff minus 75 paise/kVAh		
1st June to 30th September	06.00 AM to 06.00 PM	Normal Tariff		
	06.00 PM to 10.00 PM	Normal Tariff plus 200 paise/kVAh		
	10.00 PM to 06.00 AM (next day)	Normal Tariff		
1st October to 31st March	06.00 AM to 06.00 PM	Normal Tariff		
	06.00 PM to 10.00 PM	Normal Tariff		
	10.00 PM to 06.00 AM (next day)	Normal Tariff minus 100 paise/kVAh		
Assumed Power Factor	90%			
Reference: PSERC Website				

ELECTRICITY TARIFF IN RAJASTHAN w.e.f. 01.04.2023

Category	Category of Service	Demand/Fixed Charge		Energy Charge
DS/LT - 1	DOMESTIC SERVICE			
	(i) BPL Consumers upto 50 units	100	Rs./Month	350 Paise/kWh
	(ii) Small Domestic			
	Upto 50 kWh/Month	125	Rs./Month	385 Paise/kWh
	(iii) General Domestic (above 50 kWh/Month)			
	0 - 50 kWh/Month	230	Rs./Month	475 Paise/kWh
	51 - 150 kWh/Month			650 Paise/kWh
	151 - 300 kWh/Month	275	Rs./Month	735 Paise/kWh
	301 - 500 kWh/Month	345	Rs./Month	765 Paise/kWh
	Above 500 kWh/Month	400	Rs./Month	795 Paise/kWh
10.00%	Rebate in Energy Charge for Domestic Consumers in Rural Areas shall be allowed. But where more than block hours supply of electricity is provided, 10% rebate in energy charges shall not be available.			
NDS/LT - 2	NON-DOMESTIC SERVICE			
	(i) Sanctioned connected load upto 5 KW			
	0 - 100 kWh/Month	300	Rs./Month	755 Paise/kWh
	101 - 200 kWh/Month	300	Rs./Month	850 Paise/kWh
	201 - 500 kWh/Month	380	Rs./Month	885 Paise/kWh
	Above 500 kWh/Month	460	Rs./Month	895 Paise/kWh
	(ii) Sanctioned connected load above 5 KW but maximum demand upto 50 KVA			
	0 - 100 kWh/Month	135	Rs./Month/KW of sanctioned connected load	755 Paise/kWh
	101 - 200 kWh/Month			850 Paise/kWh
	201 - 500 kWh/Month			885 Paise/kWh
	Above 500 kWh/Month	150	Rs./Month/KW of sanctioned connected load or 270 Rs./Month/KVA of billing demand(if scl is more than 18.65 KW)	895 Paise/kWh
PSL/LT - 3	PUBLIC STREET LIGHTING			
	(i) In Panchayats/Municipal areas having population below 1-Lakh	115	Rs./Point/Month/lamp(Maximum Rs. 1150/Connection)	755 Paise/kWh
(ii) In Municipal areas having population of 1-Lakh and above		145	Rs./Point/Month/lamp (Maximum Rs. 2835/Connection)	810 Paise/kWh
AG/LT - 4	AGRICULTURE			
	(A) Metered Supply			
AG/MS/LT-4	(i) General category (getting supply block hours)	30	Rs./HP /Month	555 Paise/kWh
	(ii) All others not covered under (i) above and getting more than block hours supply)	60	Rs./HP /Month	710 Paise/kWh
AG/FR/LT-4	(B) Flat Rate Supply			
	(i) General category (getting supply in block hours)	30	Rs./HP/Month	745 Rs /HP/month
	(ii) All others not covered under (i) above and getting more than block hours supply)	60	Rs./HP/Month	895 Rs /HP/month
SP/LT - 5	SMALL INDUSTRIAL SERVICE			
	For Connected Load not exceeding 18.65 KW			
	Upto 500 units/month	80	Rs./HP/Month of sanctioned connected load	600 Paise/kWh
	Above 500 units/month	110	Rs./HP/Month of sanctioned connected load	645 Paise/kWh

MP/LT - 6	MEDIUM INDUSTRIAL SERVICE			
	Connected Load above 25 HP/18.65 KW but not exceeding 150 HP/112 KW of sanctioned connected load &/or maximum demand of 50 KVA	115	Rs./HP/Month of sanctioned connected load or Rs 230/kVA of billing demand per month	700 Paise/kWh
ML/LT- 7	BULK SUPPLY FOR MIXED LOAD			
	For Connected Load upto 5 KW	105	Rs./HP/Month of sanctioned connected load or	805 Paise/kWh
	For Connected Load above 5 KW but maximum demand upto 50 KVA	215	Rs/KVA of billing demand per month	
LT-8	ELECTRIC VEHICLE CHARGING STATION	40	Rs./HP/Month of sanctioned connected load	600 Paise/kWh
	HIGH TENSION (11 Kv And Above)			
DS/HT-1	DOMESTIC SERVICE	250	Rs./KVA/Month of billing demand.	715 Paise/kWh
10%	Rebate in Energy Charge for Residential colonies in Rural Areas shall be allowed. But where more than blok hours supply of electricity is provided, 10% rebate in energy charges shall not be available.			
NDS/HT-2	NON-DOMESTIC SERVICE	270	Rs./KVA/Month of billing demand.	885 Paise/kWh
MP/HT-3	MEDIUM INDUSTRIAL SERVICE (11 KV)	230	Rs./KVA/Month of billing demand.	700 Paise/kWh
ML/HT-4	BULK SUPPLY FOR MIXED LOAD (HT-11 KV or 33 KV), EHT (132 KV or 220 KV)	215	Rs./KVA/Month of billing demand.	805 Paise/kWh
LP/HT - 5	LARGE INDUSTRIAL SERVICE (HT-11 KV or 33 KV), EHT (132 KV or 220 KV)			
	For sanctioned load above 150 HP or CD above 125 KVA	270	Rs./KVA/Month of billing demand.	730 Paise/kWh
	Billing demand of 1 MVA or more for the billing month and having load factor of 50% or more for the billing month	270	Rs./KVA/Month of billing demand.	630 Paise/kWh
HT-6	ELECTRIC VEHICLE CHARGING STATION	135	Rs./KVA/Month	600 Paise/kWh
HT-7	TRACTION LOAD	135	Rs./KVA/Month	570 Paise/kWh
	PARALLEL OPERATION CHARGES FOR CPP	20	Rs./KVA/Month	Nil
	Time of Day (ToD) rebate for Large Industrial Service and Electric Vehicle Charging Stations			
	Peak hours		Surcharge on Energy Charges	
	6 am - 10 am (4 hours)		7.5%	
	Off peak hours		Rebate on Energy Charges	
	2 am - 6 am (4 hours)		7.5%	
	REBATE FOR SUPPLY AT HIGHER VOLTAGE (Base Voltage-11 KV) FOR LARGE INDUSTRIAL SERVICE			
3.00%	Rebate on the energy charges for the month if consumer takes supply at 33 KV			
4.00%	Rebate on the energy charges for the month if consumer takes supply at 132 KV			
5.00%	Rebate on the energy charges for the month if consumer takes supply at 220 KV			
	ASSUMED POWER FACTOR	90%		
	Reference: RERC Website			

ELECTRICITY TARIFF IN SIKKIM w.e.f. 01.04.2023

Category No.	Category of Service	Fixed/Demand Charge	Energy Charge	Monthly Minimum Charge
I (DS)	Domestic Supply			
	Upto 50 KWh/Month		110 Paise/kWh	50 Rs/Month for single phase supply 200 Rs/Month for three phase supply
	51 to 100 KWh/Month		210 Paise/kWh	
	101 to 200 KWh/Month		310 Paise/kWh	
	201 to 400 KWh/Month		360 Paise/kWh	
	Consumption exceeding 400 KWh/Month		410 Paise/kWh	
II (CS)	Commercial Supply			
	Upto 50 KWh/Month	If sanctioned load is more than 25kVA then	310 Paise/kWh	200 Rs/Month for single phase supply 500 Rs/Month for three phase supply
	51 to 100 KWh/Month	Rural - Rs 60/kVA/month Urban - Rs 100/kVA/month	410 Paise/kWh 510 Paise/kWh	
	101 to 200 KWh/Month		610 Paise/kWh	
	201 to 400 KWh/Month		640 Paise/kWh	
III (LTIS)	LT Industrial Supply (Load not exceeding 25 kVA)			
	a) Rural			
	Upto 500 KWh/Month	If sanctioned load is more than 25kVA then	360 Paise/kVAh	120 Rs./kVA/Month for load above 45 kW 500 Rs./Month for load below 45 kW
	501 to 1000 KWh/Month	Rural - Rs 60/kVA/month Urban - Rs 100/kVA/month	440 Paise/kVAh 580 Paise/kVAh	
	Consumption exceeding 1000 KWh/Month			
IV (HTS)	b) Urban			
	Upto 500 KWh/Month		530 Paise/kVAh	200 Rs./kVA/Month for load above 45 kW 500 Rs./Month for load below 45 kW
	501 to 1000 KWh/Month		620 Paise/kVAh	
	Consumption exceeding 1000 KWh/Month		715 Paise/kVAh	
	HT Industrial Supply (above 3.3 KV, three-phase)			
V (BS)	Upto 100 KVA	200 Rs./kVA/Month	540 Paise/kVAh	150 Rs./kVA/Month for load above 45 kW and Rs. 500/month for load below 45
	101 KVA to 250 KVA	250 Rs./kVA/Month	590 Paise/kVAh	
	251 KVA to 500 KVA	290 Rs./kVA/Month	640 Paise/kVAh	
	Above 500 KVA	560 Rs./kVA/Month	690 Paise/kVAh	
VI	BULK SUPPLY (NON COMMERCIAL SUPPLY)			
	i) LT (430/230 Volts) - all consumptions		550 Paise/kWh	As per Domestic Supply Category
VII	ii) HT (11 KV or 66 KV) - all consumptions		550 Paise/kWh	
	SUPPLY TO ARMY PENSIONERS	Domestic Supply rate is applicable		
VIII (PW)	i) Upto 100 KWh/Month	To be billed to Secretary, Rajya Sainik Board		As per Domestic Supply Category
	ii) 101 and above	To be billed to the consumer		
	SUPPLY TO BLIND	Domestic Supply rate is applicable		
IX	i) Upto 100 KWh/Month	To be billed to Secretary, Social Welfare Department		As per Domestic Supply Category
	ii) 101 and above	To be billed to the consumer		
	PUBLIC LIGHTING	Domestic rate is applicable		
X	a) Upto 100 KWh/Month	To be billed to Secretary, Ecclesiastical Department.		As per Domestic Supply Category
	b) Above 101 KWh/Month	To be billed to the consumer		
	TEMPORARY SUPPLY	Twice the Tariff under schedule DS/CS/LTIS/HT for corresponding permanent supply.		
	ASSUMED POWER FACTOR	90%		
	Reference: SSERC website			

ELECTRICITY TARIFF IN TAMIL NADU w.e.f 01.07.2023

(Subsidized rate payable by the consumer)

Category No.	Category of Service	Demand / Fixed Charge	Energy Charge (Paise/kWh)
HIGH TENSION SUPPLY			
I	Industries, Factories, Information Technology services	562	Rs./kVA/month
II - A	Government Educational Institutions/Hospitals, Railway Traction, CMRL, Lift Irrigation societies*	562	Rs./kVA/month
II - B	Private Educational Institutions & its hostels, segregated medical colleges	562	Rs./kVA/month
III	Applicable to all other categories not covered under HT I, II A, II B, IV	562	Rs./kVA/month
IV	Construction activities & other temporary purposes	562	Rs./kVA/month
V	Public EV Charging Stations- Time slot 0600 to 0900 hrs & 1800 to 2200 hrs	138	Rs./kVA/month
	0900-1600 hrs		900
	1600 to 1800 hrs & 2200 to 0600 hrs		600
			750
II LOW TENSION SUPPLY			
I - A	Domestic, Multi-tenements, Old-age homes, Handlooms Consumption range upto 500 units bimonthly		
	0-100 units	0	Rs/month
	101-200 units	0	Rs/month
	201-400 units	0	Rs/month
	401-500 units	0	Rs/month
Consumption range above 500 units bimonthly			
	0-100 units	0	Rs/month
	101-400 units	0	Rs/month
	401-500 units	0	Rs/month
	501-600 units	0	Rs/month
	601-800 units	0	Rs/month
	801-1000 units	0	Rs/month
	Above 1000 units	0	Rs/month
	For Handlooms in residence 0 - 300 units bi-monthly	0	Rs/month
	Above 300 units bi-monthly, the corresponding slab in the domestic tariff is applicable	0	Rs/month
I - B	Huts in village panchayats, TAHDCO: Till installation of meters on installation of meters (Fully subsidised by the government)	0	0
I - C	LT Bulk supply with single point metering	102	Rs/month
I - D	Common facilities in Multitenements #	102	Rs/kW/month
II - A	Public Lighting, Water Supply provided by Govt./Local bodies	102	Rs/kW/month
II - B (1)	Government & Aided Educational Institutions, Govt. Hospitals and research labs etc.		
	0-50 kW	102	Rs/kW/month
	Above 50 kW-112 kW	332	Rs/kW/month
	Above 112 kW (CT Service)	562	Rs/kW/month
II - B (2)	Private Educational Institutions & Hostels		
	0-50 kW	102	Rs/kW/month
	Above 50 kW-112 kW	332	Rs/kW/month
	Above 112 kW (CT Service)	562	Rs/kW/month

II - C	Actual Places of Public Worship		
	0 to 60 units per month to 0 - 120 units Bimonthly	102	Rs/kW/month
	Above 60 units per month or Above 120 units bimonthly	102	Rs/kW/month
			290
			715
III - A (1)	Cottage and Micro Industries (upto 12 kW)		
	0-250 units per month or Upto 500 Units bimonthly	72	Rs/kW/month
	Above 250 units per month or Above 500 Units bimonthly	72	Rs/kW/month
			460
			665
III - A (2)	Power Looms (Upto 500 Units bimonthly)		
	0-250 units per month or 0- 500 Units bimonthly	0	Rs/kW/month
	(501 units and above for two months) 0-250 units per month or 0- 500 Units bimonthly	0	Rs/kW/month
	251 to 500 units per month or 501-1000 units bimonthly	0	Rs/kW/month
	501 to 750 units per month or 1001-1500 units bimonthly	51	Rs/kW/month
	Above 750 units per month or Above 1500 Units bimonthly	51	Rs/kW/month
			425
			540
III - B	Industries , Information Technology services		
	0-50 kW	77	Rs/kW/month
	Above 50 kW-112 kW	153	Rs/kW/month
	Above 112 kW (CT Service)	562	Rs/kW/month
			765
			765
IV	Agriculture & Allied activities		
	Till Meters are fixed	0	
	On installation of energy meters	0	
			0
V	Miscellaneous/ General purpose		
	consumption upto 100 units Bimonthly	102	Rs/kW/month
	consumption above 100 units Bimonthly		
	0-50 kW	102	Rs/kW/month
	Above 50 kW-112 kW	307	Rs/kW/month
	Above 112 kW (CT Service)	562	Rs/kW/month
			970
			970
VI	Construction activities and other Temporary purpose		
VII	Public EV Charging Stations- Time slot		
	0600 to 0900 hrs & 1800 to 2200 hrs		900
	0900-1600 hrs		600
	1600 to 1800 hrs & 2200 to 0600 hrs		750
	0-50 kW	25	Rs/kW/month
	Above 50 kW-112 kW	75	Rs/kW/month
	Above 112 kW (CT Service)	138	Rs/kW/month
	ASSUMED POWER FACTOR	90%	
Note:-			
* HT Lift Irrigation Consumer Category is fully subsidised by the government			
# Energy charges for Multi-tenements without lift facility i.e less than or equal to 10 residents and less than or equal to three floors for common lighting and water supply will be Rs 5.5/unit w.e.f. 01.11.2023			
Reference: TNERC Website			

ELECTRICITY TARIFF IN TELANGANA w.e.f. 01.04.2023

Category No.	Category of Service	Fixed/Demand Charge (Rs./kW/month)	Energy Charge	Customer Charge (Rs./Month)	Monthly minimum energy charges
LOW TENSION					
LT-I DOMESTIC					
LT-I (A)	Upto 100 units/month				
0 - 50 kWh/Month	10	Rs./kW/Month	195	Paise/kWh	40
51 - 100 kWh/Month	10	Rs./kW/Month	310	Paise/kWh	70
LT-I (B)(i)	Above 100 units/month and upto 200 units/month				
0 - 100 kWh/Month	10	Rs./kW/Month	340	Paise/kWh	
101 - 200 kWh/Month	10	Rs./kW/Month	480	Paise/kWh	90
LT-I (B)(ii)	Above 200 units/month				
0 - 200 kWh/Month	10	Rs./kW/Month	510	Paise/kWh	
201 - 300 kWh/Month	10	Rs./kW/Month	770	Paise/kWh	100
301 - 400 kWh/Month	10	Rs./kW/Month	900	Paise/kWh	120
401 - 800 kWh/Month	10	Rs./kW/Month	950	Paise/kWh	140
	Above 800 kWh/Month				
	10	Rs./kW/Month	1000	Paise/kWh	160
LT-II NON-DOMESTIC / COMMERCIAL					
LT-II (A)	Non-Domestic / Commercial (upto 50 Units/Month)				
0-50 kWh/Month	60	Rs./kW/Month	700	Paise/kWh	50
LT-II (B)	Non-Domestic / Commercial (above 50 Units/Month)				
0 - 100 kWh/Month	70	Rs./kW/Month	850	Paise/kWh	90
101 - 300 kWh/Month	70	Rs./kW/Month	990	Paise/kWh	105
301 - 500 kWh/Month	70	Rs./kW/Month	1040	Paise/kWh	120
Above 500 kWh/Month	70	Rs./kW/Month	1100	Paise/kWh	160
LT-II (C)	ADVERTISING HOARDINGS - All Units				
LT-II(D)	Hair cutting salons consuming upto 200 units/month				
0-50 kWh/Month	60	Rs./kW/Month	530	Paise/kWh	45
51-100 kWh/Month	60	Rs./kW/Month	660	Paise/kWh	55
101-200 kWh/Month	60	Rs./kW/Month	750	Paise/kWh	65
LT-III	INDUSTRY (Contracted load of 100 HP / 75KW and below)				
Industrial - Normal					
(i) Industries (General)	75	Rs./kW/Month	770	Paise/kWh	100
(ii) Pisci-culture/ Prawn Culture	36	Rs./kW/Month	620	Paise/kWh	350
(iii) Sugarcane Crushing	36	Rs./kW/Month	620	Paise/kWh	1200
(iv) Poultry farms	65	Rs./kW/Month	700	Paise/kWh	
(v) Mushroom & Rabbit Farms	75	Rs./kW/Month	730	Paise/kWh	
(vi) Seasonal Industry (off season) Fixed charge on	75	Rs./kW/Month	840	Paise/kWh	
LT-IV (A)	Cottage Industries (upto 10 HP) - All units				
LT-IV (B)	Agrobased Activities (upto 10 HP) - All Units				
LT-V (A)	Agricultural (DSM Measures mandatory)				
Corporate Farmer	0	Rs./HP/Year	250	Paise/kWh	
Other than Corporate farmer	0	Rs./HP/Year	0	Paise/kWh	
LT-V (B)	Others				
Horticulture Nurseries with CL upto 15 HP	20	Rs./HP/Month	400	Paise/kWh	
\$ Units with connected load more than 15 HP shall be billed under LT-III category-Industrial General tariff.					

LT-VI	Street Lighting and PWS Schemes				
LT-VI (A)	Street Lighting				
Panchayats	32	Rs./kW/Month	710	Paise/kWh	120
Municipalities	32	Rs./kW/Month	760	Paise/kWh	120
Municipal Corporations	32	Rs./kW/Month	810	Paise/kWh	120
LT-VI (B)	PWS Schemes				
Panchayats	32	Rs./HP/Month	600	Paise/kWh	120
Municipalities	32	Rs./HP/Month	710	Paise/kWh	120
Municipal Corporations	32	Rs./HP/Month	760	Paise/kWh	120
LT-VII	General				
LT-VII (A)	General Purpose	21	Rs./kW/Month	830	Paise/kWh
				100	50 Rs./month for single phase supply and 150 Rs./month for three phase supply
LT-VII (B)	Wholly Religious Places				
for load upto 2 KW only	30	Rs./kW/Month	500	Paise/kWh	
for load above 2 KW only	30	Rs./kW/Month	500	Paise/kWh	
LT-VIII	Temporary Supply				
All Units	21	Rs./kW/Month	1200	Paise/kWh	100
					Rs.125 per kW or part thereof of the contracted load for first 30 days or part thereof and for every subsequent period of 15 days or part thereof a charge of Rs.75 per kW to be levied.
LT-IX	Electric Vehicle Charging Stations				
HIGH TENSION		50	Rs./kW/Month	600	Paise/kWh
HT-I	Industry				
(A)	Industry -General				
11 kV	475	Rs./kVA/Month	765	Paise/kVAh	2000
33 kV	475	Rs./kVA/Month	715	Paise/kVAh	3500
132 kV and above	475	Rs./kVA/Month	665	Paise/kVAh	5000
Lights and Fans					
11 kV			765	Paise/kVAh	2000
33 kV			715	Paise/kVAh	3500
132 kV and above			665	Paise/kVAh	5000
Poultry farm					
11 kV	475	Rs./kVA/Month	765	Paise/kVAh	
33 kV	475	Rs./kVA/Month	715	Paise/kVAh	
Industrial colonies (11kV,33kV,132kV and above)			730	Paise/kVAh	
Seasonal Industries					
11kV	475	Rs./kVA/Month	860	Paise/kVAh	
33kV	475	Rs./kVA/Month	790	Paise/kVAh	
132kV and above	475	Rs./kVA/Month	770	Paise/kVAh	
Optional category with load upto 150kVA					
11kV	100	Rs./kVA/Month	800	Paise/kVAh	
Time of Day Tariffs (Energy charge)	6PM to 10PM	6AM to 10AM	10PM to 06AM		
11kV	865	865	665		
33kV	815	815	615		
132kV and above	765	765	565		
Poultry Farms- Time of Day Tariffs (Energy charge)					
11kV	865	865	665		
33kV	815	815	615		

(B)	Ferro Alloy Units					50 kVAh/kVA of billing demand per month
	11 KV	475	Rs./kVA/Month	765	Paise/kVAh	
	33 KV	475	Rs./kVA/Month	715	Paise/kVAh	
	132 KV and above	475	Rs./kVA/Month	665	Paise/kVAh	
HT-II (A)	Others (consumers other than those covered under HT I and III to VII)					25 kVAh/kVA of billing demand per month
	11 KV	475	Rs./kVA/Month	880	Paise/kVAh	
	33 KV	475	Rs./kVA/Month	800	Paise/kVAh	
	132 KV and above	475	Rs./kVA/Month	780	Paise/kVAh	
	Time of Day Tariffs (Energy charge)	6PM to 10PM	6AM to 10AM	10PM to 6AM		
	11kV	980	980	780		
	33kV	900	900	700		
	132kV and above	880	880	680		
HT-II (B)	Wholly Religious Places					
	11 KV	260	Rs./kVA/Month	500	Paise/kVAh	2000
	33 KV	260	Rs./kVA/Month	500	Paise/kVAh	3500
	132 KV and above	260	Rs./kVA/Month	500	Paise/kVAh	5000
	Time of Day Tariffs (Energy charge)	6PM to 10PM	6AM to 10AM	10PM to 6AM		
	11kV	600	600	400		
	33kV	600	600	400		
	132kV and above	600	600	400		
HT-III	Airports, Railway Stations and Bus Stations					50 kVAh/kVA of billing demand per month
	11 KV	475	Rs./kVA/Month	850	Paise/kVAh*	
	33 KV	475	Rs./kVA/Month	785	Paise/kVAh*	
	132 KV and above	475	Rs./kVA/Month	745	Paise/kVAh*	
	Time of Day Tariffs (Energy charge)	6PM to 10PM	6AM to 10AM	10PM to 6AM		
	11kV	950	950	750		
	33kV	885	885	685		
	132kV and above	845	845	645		
HT-IV	Irrigation and CPWS					
(A)	Govt, Lift Irrigation Schemes and Agriculture	275	Rs./kVA/Month	630	Paise/kVAh	
(B)	Composite Protected Water Supply (CPWS) Scheme			610	Paise/kVAh	
HT-V (A)	Railway Traction	475	Rs./kVA/Month	505	Paise/kVAh	32 kVAh/kVA of contracted demand per month
HT-V (B)	HMR (Hyderabad Metro Railway)	475	Rs./kVA/Month	495	Paise/kVAh	
HT-VI	Townships & Residential Colonies(All Voltages)	260	Rs./kVA/Month	730	Paise/kVAh	25 kVAh/kVA of contracted
HT-VII	Temporary					
	11kV	500	Rs./kVA/Month	1180	Paise/kVAh	2000
	33kV	500	Rs./kVA/Month	1100	Paise/kVAh	3500
	132kV and above	500	Rs./kVA/Month	1080	Paise/kVAh	5000
HT-VIII	RESCO -11kV			484	Paise/kVAh	
HT-IX	Electric Vehicle Charging Stations					25 kVAh/kVA of contracted demand per month
	11kV and above	100	Rs./kVA/Month	600	Paise/kVAh	
	Time of Day Tariffs (Energy charge)					
	6AM to 10AM and 6PM to 10PM	700				
	10PM to 6AM	500				
	Other time slots	600				
	ASSUMED POWER FACTOR	95%				
	Reference: TSERC Website					

ELECTRICITY TARIFF IN TRIPURA w.e.f. 01.10.2023

Category No.	Category of Service	Fixed Charge (Rs./Month)	Energy Charge (Paise/kWh) (After Govt. subsidy)
A	Kutir Jyoti connection (upto 15 kWh/month)	64 Rs/Month	
B	DOMESTIC		
	Domestic Rural (0 to 50 kWh/Month)	20 Rs/Month	354
	Domestic Urban		
	0 to 50 kWh/Month	30 Rs/Month	441
	51 to 150 kWh/Month	45 Rs/Month	588
	151 to 300 kWh/Month	55 Rs/Month	659
	Above 300 kWh/Month	55 Rs/Month	770
	Above 4 KW (Three phase) - All units	55 Rs/kW/Month	755
C	COMMERCIAL		
	Small Commercial/ Pan Shop (0 to 50 kWh/Month)	30 Rs/Month	561
	0 to 150 kWh/Month	50 Rs/Month	651
	Above 150 kWh/Month	65 Rs/Month	761
	Semi Commercial - All Units	55 Rs/kW/Month	766
	Above 4 KW (Three phase) - All units	55 Rs/kW/Month	787
	Group Consumer (Three phase) - All Units	55 Rs/kW/Month	791
D	MOBILE TOWER		
	All Units	130 Rs/kW/Month	785
E	IRRIGATION		
	Load upto 5 HP - All Units	35 Rs/kW/Month	390
	Load above 5 HP - All Units	65 Rs/kW/Month	497
F	WATER WORKS - All units		
G	INDUSTRIES		
	Upto 5 HP (E-R/5) - All Units	30 Rs/kW/Month	625
	Upto 5 HP (E-U/5) - All Units	35 Rs/kW/Month	671
	Above 5 - 20 HP - All Units	50 Rs/kW/Month	760
	Above 20 - 100 HP - All Units	65 Rs/kW/Month	775
	Above 100 HP - All Units	80 Rs/kW/Month	776
H	TEA, COFFEE & RUBBER GARDEN - All Units		
I	BULK SUPPLY - All Units		
J	PUBLIC LIGHTING		
	a) Public Lighting (Panchayat) - All Units	35 Rs/kW/Month	537
	b) Public Utility (Nagar Panchayat / Municipal Area) - All Units	65 Rs/kW/Month	652
K	SPECIAL PUBLIC UTILITY		
	a) Special Public Utility (Crematorium)- All Units	50 Rs/kW/Month	511
	b) Special Public Utility (Emergency water pumping, Drainage etc.)-All Units	50 Rs/kW/Month	511
L	ELECTRIC VEHICLE CHARGING STATION		
	Electric Vehicle Charging Station (Not for Own Use) for all units consumed.	50 Rs/kW/Month	690
	TOD Tariff (Optional for Industrial, Tea/Coffee/Rubber Gardens, Bulk supply, Waterworks and Irrigation etc.)		
	From	To	Period
	5.00 A.M	5.00 P.M	Normal
	5.00 P.M	11.00 P.M	Peak
	11.00 P.M	5.00 A.M	Off-peak
	ASSUMED POWER FACTOR		
	Reference: TERC Website		

ELECTRICITY TARIFF IN UTTARAKHAND w.e.f. 01.04.2023

Schedule	Category of Service	Demand Charge	Energy Charge
RTS-1	Domestic		
	Metered Supply		
	1) Domestic		
	1.1) Life line consumers - Below Poverty Line and Kulir Jyoti having load upto 1 kW and consumption upto 60 kWh/Month	18 Rs./Month	175 Paise/kWh
	1.2) Other Domestic Consumers		
	0-100 units/month	60 Rs./kW/Month for upto 1 kW	315 Paise/kWh
	101-200 units/month	70 Rs./kW/Month for 1 kW - 4 kW	460 Paise/kWh
	201-400 units/month	80 Rs./kW/Month for above 4 kW	630 Paise/kWh
	Above 400 units/month		695 Paise/kWh
	2) Single Point Bulk Supply	100 Rs./kVA/Month	625 Paise/kVAh
RTS-1 A	Snowbound: Domestic and Non-Domestic consumers in snowbound areas (All other conditions same as those in RTS-1 unchanged)		
	1) Domestic	18 Rs./Month	175 Paise/kWh
	2) Non-domestic upto 1 kW	18 Rs./Month	175 Paise/kWh
	3) Non-domesticic more than 1 kW & upto 4 kW	18 Rs./Month	260 Paise/kWh
	4) Non-domestic more than 4 kW	30 Rs./Month	380 Paise/kWh
RTS-2	NON-DOMESTIC		
	1 Government/Government aided Educational Institutions, Government/ Municipal Hospitals and Charitable Institutions		
	(a) Upto 25 kW	80 Rs./kW/Month	540 Paise/kWh
	(b) Above 25 kW	90 Rs./kVA/Month	515 Paise/kVAh
	2 Other Non-Domestic Users		
	(a) Load upto 4 kW & consumption upto 50 units/month	75 Rs./kW/Month	510 Paise/kWh
	(b) Others upto 25 kW not covered in 2.(a) above	95 Rs./kW/Month	670 Paise/kWh
	(c) Above 25 KW	95 Rs./kVA/Month	670 Paise/kVAh
	3. Single Point Bulk Supply**	110 Rs./kVA/Month	680 Paise/kVAh
	** For loads above 75 kW for shopping complexes/multiplex/malls		
	4. Independent Advertisement Hoardings	120 Rs./kW/Month	750 Paise/kWh
RTS-3	GOVT. PUBLIC UTILITIES		
	Urban (Metered)	115 Rs./kVA/Month	690 Paise/kVAh
	Rural (Metered)	105 Rs./kVA/Month	690 Paise/kVAh
RTS-4	PRIVATE TUBE WELLS / PUMPING SETS		
	PTW (Metered)	NIL	230 Paise/kWh
RTS-4A	Agriculture Allied Activities		
RTS-5	LT & HT INDUSTRY		
	1. LT Industry having contracted load upto 75 kW		
	1.1 Contracted load upto 25 kW	170 Rs./kW/Month of contracted load	545 Paise/kWh
	1.2 Contracted load more than 25 kW & upto 75 kW	175 Rs./kVA/Month of contracted load	515 Paise/kVAh

2. HT Industry having contracted load above 88 KVA / 75 KW (100 BHP)					
2.1 Contracted load upto 1000 KVA					
LF upto 40%	390	Rs./kVA/Month of billable demand	550	Paise/kVAh	
LF above 40%			590	Paise/kVAh	
2.2 Contracted load more than 1000 KVA		460	Rs./kVA/Month of billable demand	550 Paise/kVAh	
LF upto 40%			590	Paise/kVAh	
LF above 40%					
The rates of TOD rebate/surcharge (Paise/kVAh) for energy charges for LT Industry (with load above 25 KW) and HT Industry shall be as follows:-					
Season / Time of day	Morning peak hours	Normal hours	Evening peak hours	Off-peak hours	
Winter 01.10 to 31.03	0600-0900 hrs	0900-1800 hrs	1800-2200 hrs	2200-0600 hrs	
Summer 01.04 to 30.09	-	0700-1800 hrs	1800-2300 hrs	2300-0700 hrs	
Fot LT Industry	670 P/kVAh	515 P/kVAh	670 P/kVAh	412 P/kVAh	
Fot HT Industry					
LF Upto 40%	767 P/kVAh	550 P/kVAh	767 P/kVAh	440 P/kVAh	
LF above 40%	767 P/kVAh	590 P/kVAh	767 P/kVAh	472 P/kVAh	
RTS-6	MIXED LOAD (Bulk Supply for more than 75 KW)	130	Rs./kVA/Month	650 Paise/kVAh	
RTS-7	RAILWAY TRACTION	315	Rs./kVA/Month	610 Paise/kVAh	
RTS-8	ELECTRIC VEHICLE CHARGING STATION	NIL		625 Paise/kWh	
RTS-9	TEMPORARY SUPPLY	The rate of charge will be corresponding rate of charge in appropriate Schedule Plus 25%.			
	Assumed Power Factor	85%			
	Reference: UERC Website				

ELECTRICITY TARIFF IN UTTAR PRADESH w.e.f. 01.06.2023

Schedule	Category of Service	Demand/Fixed Charge	Energy Charge	Monthly Minimum Charge
		Subsidised rate payable by consumer		
LMV-1	DOMESTIC LIGHT,FAN & POWER			
	a) Consumers getting supply as per 'Rural Schedule'			
	i) Un-metered Supply(All load)	500	Rs./kW/Month	Nil
	ii) Metered Supply			
	For first 100 kWh/month	90	Rs./kW/Month	335 Paise/kWh
	For next 101-150 kWh/month			365 Paise/kWh
	For next 151-300 kWh/month			500 Paise/kWh
	For above 300 kWh/month			550 Paise/kWh
	b) Supply at Single Point for bulk loads			
	Registered Societies, multi-storied residential complexes etc. with loads 50 kW and above	110	Rs./kW/Month	700 Paise/kWh
	c) Other Metered Domestic Consumers			
	1. Lifeline consumers: For contracted load of 1 kW and consumption upto 100 kWh/month	50	Rs./kW/Month	300 Paise/kWh
	2. Others: Upto 100 kWh/month	110	Rs./kW/Month	550 Paise/kWh
	101 - 150 kWh/month			550 Paise/kWh
	151 - 300 kWh/month			600 Paise/kWh
	Above 300 kWh/month			650 Paise/kWh
LMV-2	NON - DOMESTIC LIGHT,FAN & POWER (for load upto 75 KW)			
	a) Consumers getting supply as per 'Rural Schedule'			
	Metered Supply	110	Rs./kW/Month	550 Paise/kWh
	b) Other cases including urban consumers: i) Upto 4 kW			
	Upto 300 kWh/month	330	Rs./kW/Month	750 Paise/kWh
	Above 300 kWh/month			840 Paise/kWh
	ii) Above 4 kW			
	Upto 1000 kWh/month	450	Rs./kW/Month	750 Paise/kWh
	Above 1000 kWh/month			875 Paise/kWh
LMV-3	PUBLIC LAMPS			
	Unmetered Supply (To be billed on the basis of total connected load)			
	a) Gram Panchayat	2100	Rs./kW or part thereof per month	
	b) Nagar Palika & Nagar Panchayat	3200	Rs./kW or part thereof per month	
	c) Nagar Nigam	4200	Rs./kW or part thereof per month	
	Metered Supply			
	a) Gram Panchayat	200	Rs./kW/Month	750 Paise/kWh
	b) Nagar Palika & Nagar Panchayat	250	Rs./kW/Month	800 Paise/kWh
	c) Nagar Nigam	250	Rs./kW/Month	650 Paise/kWh
	TOD Rates applicable for the metered supply (% of Energy Charges)			
	1800 Hrs - 0600 Hrs	(+)	20%	
	0600 Hrs - 1800 Hrs		0%	
LMV-4	LIGHT,FAN & POWER FOR PUBLIC AND PRIVATE INSTITUTIONS			
	a) For Public Institutions	300	Rs./kW/Month	825 Paise/kWh
	b) For Private Institutions	350	Rs./kW/Month	900 Paise/kWh

LMV-5	SMALL POWER FOR PRIVATE TUBE WELLS/ PUMPING SETS FOR IRRIGATION PURPOSES CONTRACTED LOAD UPTO 25 BHP			
a) For consumers getting supply as per Rural Schedule				
i) Un-metered supply(Consumer under this category will be allowed a maximum lighting load of 120 Watts)	170	Rs./BHP/Month	Nil	
ii) Metered Supply (all units)	70	Rs./BHP/Month	200 Paise/kWh	160 Rs./BHP/Month
(iii) Energy Efficient Pumps	70	Rs./BHP/Month	165 Paise/kWh	140 Rs./BHP/Month
b) For consumers getting supply as per Urban Schedule (Metered supply)	130	Rs./BHP/Month	600 Paise/kWh	215 Rs./BHP/Month
LMV-6	SMALL & MEDIUM POWER FOR CONTRACTED LOAD UPTO 100 HP (75 KW) FOR INDUSTRIAL/ PROCESSING OR AGRO-INDUSTRIAL PURPOSES, POWER LOOM OF LOAD 5 KW AND ABOVE, FLORICULTURE/ MUSHROOM FARMING UPTO 100 BHP (75 KW),PUMPING SETS ABOVE 25 BHP			
a) For consumers getting supply other than Rural Schedule				
upto 20 kW	290	Rs./kW/Month	730 Paise/kWh	
above 20 kW	290	Rs./kW/Month	730 Paise/kWh	
TOD Rates applicable (% of Energy Charges)				
Summer Months (April to September)				
2300 Hrs - 0500 Hrs	0%			
0500 Hrs - 1100 Hrs	(-) 15%			
1100 Hrs - 1700 Hrs	0%			
1700 Hrs - 2300 Hrs	(+) 15%			
Winter Months (October to March)				
2300 Hrs - 0500 Hrs	(-) 15%			
0500 Hrs - 1100 Hrs	0%			
1100 Hrs - 1700 Hrs	0%			
1700 Hrs - 2300 Hrs	(+) 15%			
b) Consumers getting supply as per rural schedule	7.5%	Rebate on Fixed and Energy Charges as given for 'Consumers getting supply other than Rural Schedule' without TOD rates.		
LMV-7	PUBLIC WATER WORKS			
a) Consumers getting supply other than 'Rural Schedule'				
Metered	375	Rs./kW/Month	850 Paise/kWh	
Un-Metered	3300	Rs./BHP/Month		
b) Consumers getting supply as per 'Rural Schedule'	7.50%	Rebate on Fixed and Energy Charges as given for 'Consumers getting supply other than Rural Schedule'		
LMV-8	STATE TUBE WELLS / PANCHAYTI RAJ TUBE WELL & PUMPED CANALS FOR LOAD UPTO 100 BHP			
This Category has been merged with LMV- 7. For all such consumers LMV-7 rate schedule will be applicable.				
LMV-9	TEMPORARY SUPPLY			
a) Un-metered supply for illumination/ public address/ temporary shops in melas				
i) Illumination/ Public address/ ceremonies for load upto 20 kW per connection plus Rs 100 per kW per day for each additional kW	4750	Rs./Day		
ii) Temporary shops set up during festivals/ melas having load upto 2 KW	560	Rs./Day per shop		
iii) PTW consumers of Bundelkhand area having requirement of electricity only for the Rabi crop i.e.	500	Rs./BHP/Month		
b) For other purposes (Metered)				450 Rs./kW/Week
Individual Residential Construction	200	Rs./kW/month	800 Paise/kWh	
Others	300	Rs./kW/month	900 Paise/kWh	
LMV-10	DEPARTMENTAL EMPLOYEES & PENSIONERS (Tariff as per LMV-1)	Tariff as per LMV-1		
LMV-11	ELECTRIC VEHICLE CHARGING			
Domestic consumers	All the metered domestic consumers covered under the LMV-1 category will be allowed to charge their Electric Vehicle at their residence, provided the load of Electric Vehicle does not exceed the connected / contracted load. The Tariff that is applicable as per the rate schedule will be applicable on Electric Vehicle Charging as well.			
Multi Story Buildings (covered under LMV-1b)	NIL	620 Paise/kWh		
Multi Story Buildings (covered under HV-1b)	NIL	590 Paise/kWh		
Public charging station (LT)	NIL	770 Paise/kWh		
Public charging station (HT)	NIL	730 Paise/kWh		
Other consumers	The consumers of other categories (any metered consumers of LMV-2, LMV-4, LMV-6, LMV-7, LMV-8 (Metered), LMV-9 (Metered), HV-1 (excluding Multi Storey Buildings covered under LMV-1b & HV-1b of the Rate Schedule), HV-2, HV-3 and HV-4), will be charged as per the Tariff applicable for their respective category, provided the load of EV does not exceed the connected / contracted load.			

TOD Rates applicable (% of Energy Charges)				
Summer Months (April to September)				
2300 Hrs - 0500 Hrs	0%			
0500 Hrs - 1100 Hrs	(-) 15%			
1100 Hrs - 1700 Hrs	0%			
1700 Hrs - 2300 Hrs	(+) 15%			
Winter Months (October to March)				
2300 Hrs - 0500 Hrs	(-) 15%			
0500 Hrs - 1100 Hrs	0%			
1100 Hrs - 1700 Hrs	0%			
1700 Hrs - 2300 Hrs	(+) 15%			
HV-1 NON INDUSTRIAL BULK LOADS (contracted load of 75 KW & above)				
(a) Commercial Loads/ Private Institutions/ Non-Domestic Bulk power consumers with contracted load 75kW & above				
For supply at 11 KV	430 Rs./kVA/Month	832 Paise/kVAh		
For supply above 11 KV	400 Rs./kVA/Month	812 Paise/kVAh		
(b) Public Institutions (Registered societies, Residential colonies/Township etc.) with contracted load 75 KW & above				
For supply at 11 KV	380 Rs./kVA/Month	770 Paise/kVAh		
For supply above 11 KV	360 Rs./kVA/Month	750 Paise/kVAh		
HV-2 LARGE & HEAVY POWER				
(a) Urban Schedule with contracted load above 75 KW (100 BHP) for Industrial Purposes/Induction furnaces/mini steel plants/floriculture/ant other HT consumer				
Base Rate				
For supply upto and including 11 KV	300 Rs./kVA/Month	710 Paise/kVAh		
For supply above 11 KV and upto & including 66 KV	290 Rs./kVA/Month	680 Paise/kVAh		
For supply above 66 KV and upto & including 132 KV	270 Rs./kVA/Month	640 Paise/kVAh		
For supply above 132 KV	270 Rs./kVA/Month	610 Paise/kVAh		
(b) Consumers getting supply upto 11 KV as per 'Rural Schedule'				
7.5% Rebate on demand & energy charges as given for 11 KV consumers under urban schedule without ToD rates				
TIME OF THE DAY (TOD) RATES FOR URBAN SCHEDULE (% of Energy Charges)				
Summer Months (April to September)				
2300 Hrs - 0500 Hrs	0%			
0500 Hrs - 1100 Hrs	(-) 15%			
1100 Hrs - 1700 Hrs	0%			
1700 Hrs - 2300 Hrs	(+) 15%			
Winter Months (October to March)				
2300 Hrs - 0500 Hrs	(-) 15%			
0500 Hrs - 1100 Hrs	0%			
1100 Hrs - 1700 Hrs	0%			
1700 Hrs - 2300 Hrs	(+) 15%			
(c) Consumers already existing under HV-2 category with metering arrangement at low voltage:				
Existing consumer under HV-2 with metering at 0.4 KV shall be required to pay as per schedule applicable to 11 KV consumers under HV-2 category.				
HV-3 (A) RAILWAY TRACTION				
(B) Metro Rail				
HV-4 LIFT IRRIGATION WORKS FOR MEDIUM & LARGE PUMPED CANALS HAVING LOAD ABOVE 100 BHP (75 KW)				
a) For supply at 11 KV				
b) For supply above 11 KV and upto 66 KV				
c) For supply above 66 KV and upto 132 KV				
Assumed Power Factor				
Reference: UPERC website				

ELECTRICITY TARIFF IN WEST BENGAL w.e.f 01.04.2023

LOW & MEDIUM VOLTAGE CONSUMERS UNDER QUARTERLY BILLING CYCLE

Sl. No.	Type of Consumer	Applicable Tariff Scheme						Optional Tariff Scheme			
		Consumer Category	Name of the Tariff Scheme	Quarterly consumption in kWh	Energy Charge (Paise/kWh)	Fixed Charge /Demand Charge* (Rs./KVA/Month)	Consumer Category	Name of the Tariff Scheme	Quarterly consumption in kWh	Energy Charge (Paise/kWh)	
1	Life Line (Domestic)	Rate A(DM-LL)	Normal	0 to 75	368	10	30	Rate A(DM) T	06.00 hrs to 17.00hrs	All Units	698
2	Domestic (Rural)	Rate A(DM-R)	Normal	First Next Next Next Above	102 78 120 689 744 300 743 900 922	500 624 120 689 300 743 900 504	30	Normal-TOD	17.00 hrs to 23.00hrs	All Units	698
3	Domestic (Urban)	Rate A(DM-U)	Normal	First Next Next Next Above	78 120 300 300 900	633 712 752 769 922	30	Rate A(DM) T	23.00 hrs to 06.00hrs	All Units	698
4	Commercial (Rural)	Rate A(CM-R)	Normal	First Next Next Next Above	180 120 150 450 900	575 750 820 851 902	60	Normal-TOD	06.00 hrs to 17.00hrs	All Units	732
5	Commercial (Urban)	Rate A(CM-U)	Normal	First Next Next Next Above	180 120 150 450 900	577 752 820 851 902	60	Rate A(CM-R) T	17.00 hrs to 23.00hrs	All Units	886
6	Public Utility/ Specified Institution Bodies In Municipal Area	Rate A(CM-PU) (MUN)	Normal	On all Units	690	100	Rate A(CM-PU) T	Normal-TOD	06.00 hrs to 17.00 hrs & 20.00 hrs-23.00	All Units	680
	Public Utility/ Specified Institution Bodies In Non-Municipal Area	Rate A(CM-PU) (NON-MUN)	Normal	On all Units	690	100			17.00 hrs to 20.00hrs	All Units	741
7	Government School, Government aided School or Government sponsored School	Rate A(CM-I)	Normal	On all Units	412	50			23.00 hrs to 06.00hrs	All Units	639
8	Cottage Industry/ Artisan/ Weavers/ Small Production oriented establishment in Non-Municipal area & not run by electricity as motive power and Poultry, Duckery, Horticulture, Tissue culture, Floriculture, Herbal-Medicinal-Bio-Diesel Plant Farming, Food Processing Unit	Rate A(CM-II)	Normal	On all Units	609	34	Rate A(CM-II) T	Normal-TOD	06.00 - 17.00 hrs	All Units	599
									17.00 - 23.00 hrs	All Units	659
									23.00 - 06.00 hrs	All Units	563
											34

LOW & MEDIUM VOLTAGE CONSUMERS UNDER MONTHLY BILLING CYCLE

Sl. No.	Type of Consumer	Applicable Tariff Scheme						Optional Tariff Scheme			
		Consumer Category	Name of the Tariff Scheme	Monthly consumption in kWh	Energy Charge (Paise/kWh)	Fixed Charge /Demand Charge* (Rs./kVA/Month)	Consumer Category	Name of the Tariff Scheme	Monthly consumption in kWh	Energy Charge (Paise/kWh)	Fixed Charge /Demand Charge* (Rs./kVA/Month)
1	Labour Line (Domestic)	Rate A(DM-L)	Normal	All units	619	30					
2	Irrigation pumping for agriculture (Metered)	Rate C (T)	Normal TOD	0600 - All Units	350	40					
3	Irrigation pumping for agriculture (Metered supply from mixed HV feeder)	Rate C (A)	Normal	All units	771						
4	Commercial Plantation	Rate A(CM)-CP	Normal TOD	0600 - All Units	265	40					
5	Short Term Irrigation Supply	Rate C(T)-STIS	Normal TOD	0600 - All Units	693	100					
6	Short Term Supply for Commercial Plantation	Rate A(CM)-STCP	Normal TOD	0600 - All Units	848						
7	Short Term Emergency and Construction Power Supply	Rate A(ST)	Normal TOD	0600 - All Units	302	100					
8	Public Water Works & Sewerage	Rate B(I)	Normal	On all Units	702	946					
9	Industry (Rural) and Cold Storage & Dairy with Chilling Plant	Rate B(I-R)	Normal	0600 - All Units	701	80	Rate B(I)T	Normal-TOD	06.00 - 17.00 hrs	All Units	687
10	Industry (Urban) and Cold Storage & Dairy with Chilling Plant	Rate B(I-U)	Normal	0600 - All Units	757	75	Rate B(I)T	Normal-TOD	20.00 - 23.00 hrs	All Units	80
11	Street Lighting	Rate D(1)	Normal	0600 - All Units	523		Rate B(I)T	Normal-TOD	17.00 - 20.00 hrs	All Units	1031
12	Street Lighting with LED	Rate D(2)	Normal	0600 - All Units	786		Rate B(I)T	Normal-TOD	23.00 - 06.00 hrs	All Units	474
13	Private Educational Institutions and Hospitals	Rate D(4)	Normal	0600 - All Units	783		Rate B(I)T	Normal-TOD	06.00 - 17.00 hrs	All Units	666
14	Bulk Supply at single point to Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	Rate D(7)	Normal	0600 - All Units	100	150	Rate B(I)T	Normal-TOD	17.00 - 23.00 hrs	All Units	75
15	Common Services of Industrial Estates	Rate D(8)	Normal-TOD	0600-1700 All Units	700	90	Rate D(7)T	Normal-TOD	06.00 - 17.00 hrs	All Units	801
16	Industrial consumers (50 KVA and above)	Rate B-ID	Normal	0600 - All Units	703	100	Rate D(4)T	Normal-TOD	20.00 - 23.00 hrs	All Units	498
				1700 - All Units	856		Rate D(4)T	Normal-TOD	17.00 - 20.00 hrs	All Units	Not Applicable
				2300 - All Units	655		Rate D(4)T	Normal-TOD	23.00 - 06.00 hrs	All Units	763
				All units	692	270	Rate B-IDIT	Normal-TOD	06.00 - 17.00 hrs	On all Units	651
									17.00 - 23.00 hrs	On all Units	700
									23.00 - 06.00 hrs	On all Units	90
											683
											820
											512

17	Commercial consumers (50 KVA and above)	Rate B-IDC	Normal	All Units	720	270	Rate B-IDCT	Normal-TOD	06.00 -17.00 hrs 17.00 -23.00 hrs	On all Units	712	270
18	Domestic consumers (50KVA and	Rate D-ID	Normal	All Units	687	68	Rate D-IDT	Normal-TOD	06.00 -17.00 hrs 17.00 -23.00 hrs	On all Units	472	68
19	Other than Domestic, Commercial and Industrial except Short term/Construction/Emergency Power	Rate C-ID	Normal	All Units	631	270	Rate C-IDT	Normal-TOD	06.00 -17.00 hrs 17.00 -23.00 hrs	On all Units	933	270
	* Fixed Charge will be applicable for the Consumer having Contract Demand below 50 KVA and Demand Charge will be applicable for the consumer having Contract Demand of 50 KVA and above.				23.00 -06.00 hrs	On all Units	590		23.00 -06.00 hrs	On all Units	823	

HIGH & EXTRA HIGH VOLTAGE CONSUMERS

Sl. No.	Type of Consumer	Applicable Tariff Scheme											
		Consumer Category	Name of the Tariff	Consumption per month in kWh	Energy Charge (Paise/KWh)		Demand Charge (Rs/KVA/month)	Consumer Category	Name of the Tariff	Consumption per month in kWh		Energy Charge (Paise/KWh)	
1	Public Utility (11 KV)	Rate E(A)	Normal	All Units	670	668	344	Rate E(ATT)	Normal (TOD)	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	All Units	651	649
2	Public Utility (33 KV)	Rate F(A)	Normal	All Units	660	658	384	Rate F(ATT)	Normal (TOD)	06.00 hrs to 06.00 hrs 20.00 hrs to 23.00 hrs	All Units	517	516
3	Industries (11 KV)	Rate E(B)	Normal	All Units	707	705	384	Rate E(BT)	Normal (TOD)	06.00 hrs to 06.00 hrs 23.00 hrs to 06.00 hrs	All Units	636	634
4	Industries (33 KV)	Rate F(B)	Normal	All Units	691	689	384	Rate F(B)	Normal (TOD)	06.00 hrs to 17.00 hrs 23.00 hrs to 06.00 hrs	All Units	943	940
5	Industries (132 KV)	Rate H(B)	Normal	All Units	677	675	673	Rate H(BT)	Normal (TOD)	06.00 hrs to 17.00 hrs 23.00 hrs to 17.00hrs	All Units	506	503
6	Industries (220 KV)	Rate I(BT)	Normal (TOD)	06.00 hrs to 17.00 hrs	All Units	595	593	591	384	06.00 hrs to 23.00 hrs	All Units	695	693
7	Industries (400 KV)	Rate J(BT)	Normal (TOD)	17.00 hrs to 23.00 hrs	All Units	721	718	715		06.00 hrs to 23.00 hrs	All Units	836	835
8	Community Irrigation/Irrigation	Rate S(GT)	Normal-TOD	06.00 hrs to 17.00 hrs	All Units	437	436	435	384	06.00 hrs to 06.00 hrs	All Units	518	516
9	Commercial Plantation and Short Term Supply for Commercial	Rate S(CPT)	Normal-TOD	17.00 hrs to 23.00 hrs	All Units	575	573	571		06.00 hrs to 17.00 hrs	All Units	677	673
10	Short Term Irrigation Supply	Rate S(IGT-ST)	Normal-TOD	06.00 hrs to 17.00 hrs	All Units	691	689	689		06.00 hrs to 17.00 hrs	All Units	815	812
11	Commercial (11 KV)	Rate E(C)	Normal	23.00 hrs to 06.00 hrs	All Units	422	421	420		06.00 hrs to 06.00 hrs	All Units	501	498
12	Commercial (33 KV)	Rate F(C)	Normal	All Units	706	704	705		06.00 hrs to 17.00 hrs	All Units	653	651	
13	Commercial (132 KV)	Rate H(C)	Normal	23.00 hrs to 06.00 hrs	All Units	1032	1029	1031		06.00 hrs to 06.00 hrs	All Units	793	790
14	Domestic and Bulk Supply at single point to Co-operative Group Housing Society for Providing Power to its Public Water Works & Sewerage (11 KV)	Rate S(D)	Normal	06.00 hrs to 17.00 hrs	All Units	425	423	424		06.00 hrs to 17.00 hrs	All Units	708	706
15	Rate E(PW)	Normal	All Units	17.00 hrs to 23.00 hrs	All Units	741	739	737	384	06.00 hrs to 06.00 hrs	All Units	974	972
				23.00 hrs to 06.00 hrs	All Units	1023	1020	1017		06.00 hrs to 17.00 hrs	All Units	367	366
				17.00 hrs to 23.00 hrs	All Units	507	506	505		06.00 hrs to 06.00 hrs	All Units	790	787
				23.00 hrs to 06.00 hrs	All Units	746	742	744	34	06.00 hrs to 17.00 hrs	All Units	460	459
				17.00 hrs to 23.00 hrs	All Units	1095	1089	1092		06.00 hrs to 06.00 hrs	All Units	651	649
				23.00 hrs to 06.00 hrs	All Units	445	443	444		06.00 hrs to 17.00 hrs	All Units	658	656
				17.00 hrs to 23.00 hrs	All Units	677	675	673		06.00 hrs to 23.00 hrs	All Units	996	993
				23.00 hrs to 06.00 hrs	All Units	444	443	444		06.00 hrs to 06.00 hrs	All Units	382	380
				17.00 hrs to 23.00 hrs	All Units	664	662	660	384	06.00 hrs to 17.00 hrs	All Units	987	984
				23.00 hrs to 06.00 hrs	All Units	661	659	657		06.00 hrs to 17.00 hrs	All Units	371	369
				17.00 hrs to 23.00 hrs	All Units	733	729	728		06.00 hrs to 06.00 hrs	All Units	641	639
				23.00 hrs to 06.00 hrs	All Units	666	664	662	42	06.00 hrs to 17.00 hrs	All Units	976	974
				17.00 hrs to 23.00 hrs	All Units	670	668	666		06.00 hrs to 06.00 hrs	All Units	368	366
				23.00 hrs to 06.00 hrs	All Units	666	664	662		06.00 hrs to 17.00 hrs	All Units	710	708
				17.00 hrs to 23.00 hrs	All Units	664	662	660		06.00 hrs to 23.00 hrs	All Units	796	794
				23.00 hrs to 06.00 hrs	All Units	661	659	657		06.00 hrs to 06.00 hrs	All Units	652	649
				17.00 hrs to 23.00 hrs	All Units	670	668	666	384	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	All Units	649	647
				23.00 hrs to 06.00 hrs	All Units	666	664	662		06.00 hrs to 20.00 hrs	All Units	967	964
				17.00 hrs to 23.00 hrs	All Units	670	668	666		06.00 hrs to 06.00 hrs	All Units	517	515

16	Public Water Works & Sewerage (33 KV)	Rate F(PW)	Normal	All Units	657	655	653	384	Rate F(PW) (Normal) (TOD)	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	All Units	637	635	633	384
17	Sports Complex & Auditorium run by Govt / local bodies for cultural affairs	Rate S(C)	Normal	All Units	744	743	741	41	Rate S(I)	06.00 hrs to 17.00 hrs	All Units	946	943	940	
18	Cold Storage or Dairies with Chilling	Rate S(F)	Normal	All Units	636	635	634	360	Rate S(I)	17.00 hrs to 20.00 hrs	All Units	505	503	501	
19	Short Term Emergency/Construction power Supply	Rate S(ST)	Normal-TOD	All Units	775	773	771	450	Rate S(I)	23.00 hrs to 06.00hrs	All Units	619	618	617	350
20	Common Services of Industrial Estate	Rate E(CT- CS)	Normal-TOD	All Units	1080	1077	1074		Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	657	655	654	
21	Traction	Rate T(A)	Normal	All Units	522	520	518		Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	416	415	414	
22	Metro Rail/Airports under RCS-UDDAN	Rate E(M)	Normal	All Units	795	793	791	384	Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
23	Private Educational Institutions	Rate E(C-EI)	Normal	All Units	1104	1101	1098		Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
24	MES	Rate E(C-M)	Normal	All Units	651	650	649		Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	796	795	794	
	Load Factor Surcharge(Paise/kWh) applicable for HV, EHV and L&MV(above 50 kVA)			All Units	812	810	808	384	Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	798	797	796	
	Range of Load Factor			All Units	654	652	650	192	Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	799	798	797	
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	730	729	728	
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			
									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
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									Rate E(CT-EI)	23.00 hrs to 06.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	06.00 hrs to 17.00hrs	All Units	Not Applicable			
									Rate E(CT-EI)	17.00 hrs to 23.00 hrs	All Units	Not Applicable			

सारणी सं 1(क): घरेलू 1 किंवा. वा. (100 यूनिट/माह)
TABLE NO.1(a): DOMESTIC 1 KW (100 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	295	0	295
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	315	6	321
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2023	640	32	672
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	837	50	887
6	चंडीगढ़	Chandigarh	01.04.2023	290	9	299
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	390	41	441
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	170	0	170
9	दिल्ली-(बी.वा.डी.पी.एल./बी.आर.पी.एल./ठी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	320	15	335
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	320	15	335
11	गोवा	Goa	01.04.2023	195	20	215
12	गुजरात	Gujarat (Urban Areas) (Rural Areas)	01.04.2023	343	51	394
				303	23	325
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	383	57	440
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	368	55	423
15	हरियाणा	Haryana	01.04.2023	225	10	235
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	522	13	535
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	238	0	238
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	765	40	805
				705	38	743
19	कर्नाटक	Karnataka	01.04.2023	585	43	628
20	केरल	Kerala	01.11.2023	430	37	467
21	लद्दाख	Ladakh	01.11.2023	219	32	251
22	लक्षद्वीप	Lakshadweep	01.04.2023	195	0	195
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	599	54	653
				576	52	628
24	महाराष्ट्र	Maharashtra	01.04.2023	674	108	782
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	454	99	553
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	651	130	781
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	558	115	673
28	मणिपुर	Manipur	01.04.2023	575	0	575
29	मिजोरम	Mizoram	01.04.2023	540	0	540
30	मेघालय	Meghalaya	01.04.2023	530	5	535
31	नागलैंड	Nagaland	01.04.2023	567	0	567
32	ओडिशा	Odisha	01.04.2023	410	16	426
33	पुडुचरी	Puducherry	01.04.2023	255	0	255
34	पंजाब	Punjab	16.05.2023	469	61	530
35	राजस्थान	Rajasthan	01.04.2023	793	40	833
36	सिक्किम	Sikkim	01.04.2023	160	0	160
37	तमिल नाडु	Tamil Nadu	01.07.2023	113	0	113
38	तेलंगाना	Telangana	01.04.2023	333	6	339
39	त्रिपुरा	Tripura	01.10.2023	560	28	587
40	उत्तराखण्ड	Uttarakhand	01.04.2023	375	15	390
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	660	33	693
				425	21	446
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	654	0	654
				641	0	641
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	500	26	526

Chart 1(a): Domestic 1 KW (100 Units/ Month)

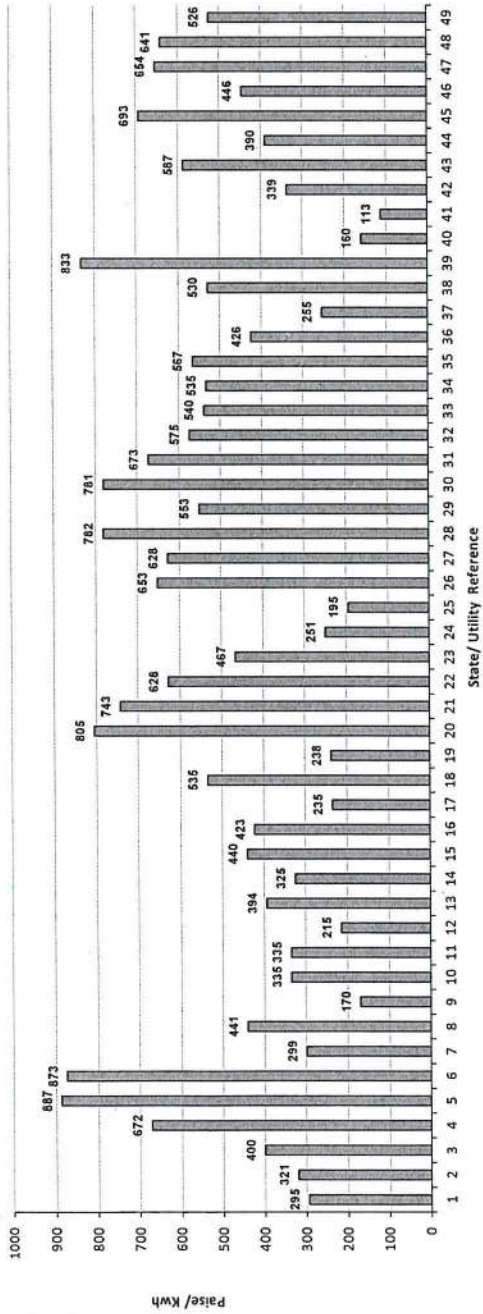
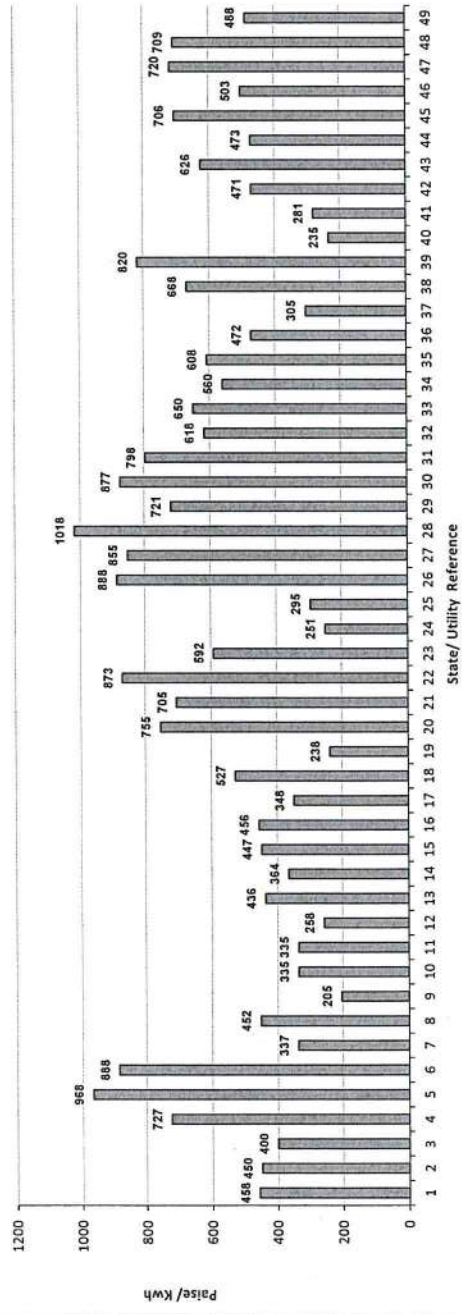


Chart 1(b): Domestic 2 KW (200 Units/ Month)



सारणी सं० १(ख): घरेलू २ किं. वा०. (२०० यूनिट/माह)
TABLE NO.1(b): DOMESTIC 2 KW (200 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	458	0	458
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	444	6	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2023	692	35	727
5	बिहार (शहरी श्रेत्र) (ग्रामीण श्रेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	914 838	55 50	968 888
6	चंडीगढ़	Chandigarh	01.04.2023	328	9	337
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	400	42	452
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	205	0	205
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	320	15	335
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	320	15	335
11	गोवा	Goa	01.04.2023	238	20	258
12	गुजरात	Gujarat (Urban Areas) (Rural Areas)	01.04.2023	379 339	57 25	436 364
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	389	58	447
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	396	59	456
15	हरियाणा	Haryana	01.04.2023	338	10	348
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	513	14	527
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	238	0	238
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	715 668	40 38	755 705
19	कर्नाटक	Karnataka	01.04.2023	810	63	873
20	केरल	Kerala	01.11.2023	544	48	592
21	लदाख	Ladakh	01.11.2023	219	32	251
22	लक्षद्वीप	Lakshadweep	01.04.2023	295	0	295
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	804 774	84 81	888 855
24	महाराष्ट्र	Maharashtra	01.04.2023	878	140	1018
25	महाराष्ट्र-मुम्बई-(बी.इ.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	599	122	721
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	734	143	877
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	666	133	798
28	मणिपुर	Manipur	01.04.2023	618	0	618
29	मिजोरम	Mizoram	01.04.2023	650	0	650
30	मेघालय	Meghalaya	01.04.2023	555	5	560
31	नागालैंड	Nagaland	01.04.2023	608	0	608
32	ओडिशा	Odisha	01.04.2023	455	17	472
33	पुडुचेरी	Puducherry	01.04.2023	305	0	305
34	पंजाब	Punjab	16.05.2023	592	77	668
35	राजस्थान	Rajasthan	01.04.2023	765	55	820
36	सिक्किम	Sikkim	01.04.2023	235	0	235
37	तमिल नाडु	Tamil Nadu	01.07.2023	281	0	281
38	तेलंगाना	Telangana	01.04.2023	465	6	471
39	त्रिपुरा	Tripura	01.10.2023	597	30	626
40	उत्तराखण्ड	Uttarakhand	01.04.2023	458	15	473
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	673 479	34 24	706 503
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	720 709	0 0	720 709
43	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. - (Jharkhand Area)	01.02.2024	463	26	488

सारणी सं० 1(ग): घरेलू 4 किंवा. वा०. (400 यूनिट/माह)
 TABLE NO.1(c): DOMESTIC 4 KW (400 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	664	0	664
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	647	6	653
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2023	767	38	805
5	बिहार (शहरी श्रेत्र) (ग्रामीण श्रेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	952 844	57 51	1009 895
6	चंडीगढ़	Chandigarh	01.04.2023	384	9	393
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	475	50	535
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	248	0	248
9	दिल्ली-(बी.वाड़ा.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	425	19	444
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	425	19	444
11	गोवा	Goa	01.04.2023	321	20	341
12	गुजरात	Gujarat (Urban Areas) (Rural Areas)	01.04.2023	439 403	66 30	505 433
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	444	67	511
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	441	66	507
15	हरियाणा	Haryana	01.04.2023	471	10	481
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	535	15	551
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	323	0	323
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	690 649	40 38	730 687
19	कर्नाटक	Karnataka	01.04.2023	810	63	873
20	केरल	Kerala	01.11.2023	810	76	886
21	लदाख	Ladakh	01.11.2023	297	43	340
22	लक्षद्वीप	Lakshadweep	01.04.2023	508	0	508
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	872 862	98 97	970 959
24	महाराष्ट्र	Maharashtra	01.04.2023	1079	173	1251
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	741	145	886
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	802	154	957
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	791	153	943
28	मणिपुर	Manipur	01.04.2023	679	0	679
29	मिजोरम	Mizoram	01.04.2023	760	0	760
30	मेघालय	Meghalaya	01.04.2023	653	5	658
31	नागालैंड	Nagaland	01.04.2023	652	0	652
32	ओडिशा	Odisha	01.04.2023	528	20	548
33	पुडुचेरी	Puducherry	01.04.2023	473	0	473
34	पंजाब	Punjab	16.05.2023	712	93	804
35	राजस्थान	Rajasthan	01.04.2023	775	55	830
36	सिक्किम	Sikkim	01.04.2023	298	0	298
37	तमिल नाडु	Tamil Nadu	01.07.2023	569	0	569
38	तेलंगाना	Telangana	01.04.2023	713	6	719
39	त्रिपुरा	Tripura	01.10.2023	656	33	688
40	उत्तराखण्ड	Uttarakhand	01.04.2023	579	15	594
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023 01.04.2023	704 547	35 27	739 574
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023 01.02.2024	799 788	80 79	879 866
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	444	26	469

Chart 1(c): Domestic 4 KW (400 Units/ Month)

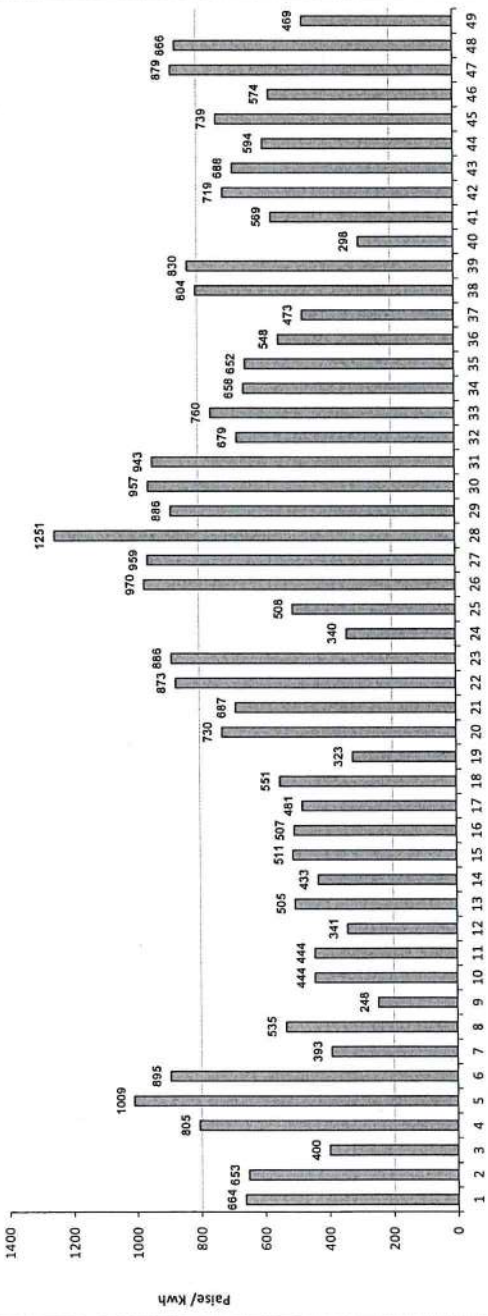
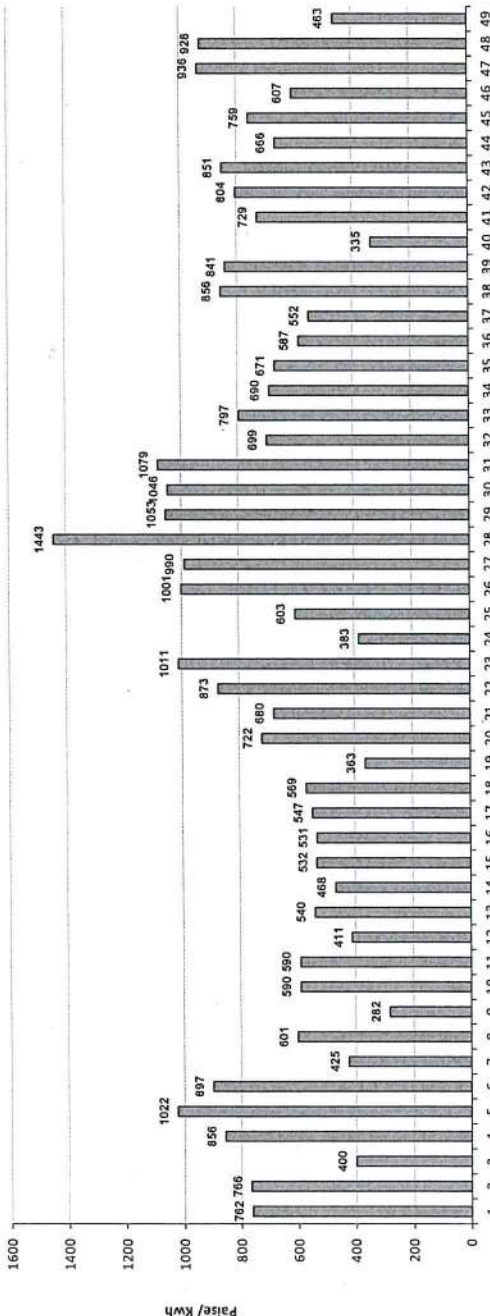


Chart 1(d): Domestic 6 KW (600 Units/ Month)



State/ Utility Reference

सारणी सं० 1(घ): घरेलू 6 किंवा. वा०. (600 यूनिट/माह)
TABLE NO.1(d): DOMESTIC 6 KW (600 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	762	0	762
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	760	6	766
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	आसम	Assam	01.04.2023	815	41	856
5	(शहरी शेत्र) (ग्रामीण शेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	965 847	58 51	1022 897
6	चंडीगढ़	Chandigarh	01.04.2023	416	9	425
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	535	56	601
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	282	0	282
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	567	23	590
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	567	23	590
11	गोवा	Goa	01.04.2023	391	20	411
12	गुजरात	Gujarat (Urban Areas) (Rural Areas)	01.04.2023	469 435	70 33	540 468
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	463	69	532
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	462	69	531
15	हरियाणा	Haryana	01.04.2023	537	10	547
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	552	16	569
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	363	0	363
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	682 643	40 38	722 680
19	कर्नाटक	Karnataka	01.04.2023	810	63	873
20	केरल	Kerala	01.11.2023	923	88	1011
21	लदाख	Ladakh	01.11.2023	334	49	383
22	लक्षद्वीप	Lakshadweep	01.04.2023	603	0	603
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	898 888	103 102	1001 990
24	महाराष्ट्र	Maharashtra	01.04.2023	1244	199	1443
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	886	168	1053
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	879	167	1046
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	908	171	1079
28	मणिपुर	Manipur	01.04.2023	699	0	699
29	मिजोरम	Mizoram	01.04.2023	797	0	797
30	मेघालय	Meghalaya	01.04.2023	685	5	690
31	नागालैंड	Nagaland	01.04.2023	671	0	671
32	ओडिशा	Odisha	01.04.2023	565	22	587
33	पुडुचरी	Puducherry	01.04.2023	552	0	552
34	पंजाब	Punjab	16.05.2023	758	99	856
35	राजस्थान	Rajasthan	01.04.2023	786	55	841
36	सिक्किम	Sikkim	01.04.2023	335	0	335
37	तमिल नाडु	Tamil Nadu	01.07.2023	729	0	729
38	तेलंगाना	Telangana	01.04.2023	798	6	804
39	त्रिपुरा	Tripura	01.10.2023	810	41	851
40	उत्तराखण्ड	Uttarakhand	01.04.2023	651	15	666
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	723 578	36 29	759 607
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	851 843	85 84	936 928
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	438	26	463

सारणी सं 1(इ): घरेलू 8 किंवा. वा. (800 यूनिट/माह)
 TABLE NO.1(e): DOMESTIC 8 KW (800 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	833	0	833
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	816	6	822
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2023	815	41	856
5	बिहार (शहरी श्रेत्र) (ग्रामीण श्रेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	971	58	1029
6	चंडीगढ़	Chandigarh	01.04.2023	432	9	441
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	606	64	680
8	दादरा एवं नागर हवेली और टमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	299	0	299
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	613	26	638
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	613	26	638
11	गोवा	Goa	01.04.2023	426	20	446
12	गुजरात	Gujarat (Urban Areas) (Rural Areas)	01.04.2023	485	73	558
				452	34	486
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	477	72	549
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	478	72	549
15	हरियाणा	Haryana	01.04.2023	580	10	590
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	561	17	578
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	383	0	383
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	678	40	717
				639	38	677
19	कर्नाटक	Karnataka	01.04.2023	810	63	873
20	केरल	Kerala	01.11.2023	913	88	1001
21	लदाख	Ladakh	01.11.2023	353	52	404
22	लक्षद्वीप	Lakshadweep	01.04.2023	651	0	651
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	911	106	1017
				901	105	1006
24	महाराष्ट्र	Maharashtra	01.04.2023	1352	216	1568
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T.)	01.04.2023	979	183	1162
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	929	175	1103
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	972	182	1153
28	मणिपुर	Manipur	01.04.2023	709	0	709
29	मिजोरम	Mizoram	01.04.2023	815	0	815
30	मेघालय	Meghalaya	01.04.2023	701	5	706
31	नागालैंड	Nagaland	01.04.2023	681	0	681
32	ओडिशा	Odisha	01.04.2023	584	23	606
33	पुडुचेरी	Puducherry	01.04.2023	591	0	591
34	पंजाब	Punjab	16.05.2023	840	109	949
35	राजस्थान	Rajasthan	01.04.2023	788	55	843
36	सिक्किम	Sikkim	01.04.2023	354	0	354
37	तमिल नाडु	Tamil Nadu	01.07.2023	822	0	822
38	तेलंगाना	Telangana	01.04.2023	839	6	845
39	त्रिपुरा	Tripura	01.10.2023	810	41	851
40	उत्तराखण्ड	Uttarakhand	01.04.2023	682	15	697
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	732	37	768
				593	30	623
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	877	88	965
				871	87	959
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	434	26	460

Chart 1(e): Domestic 8 KW (800 Units/ Month)

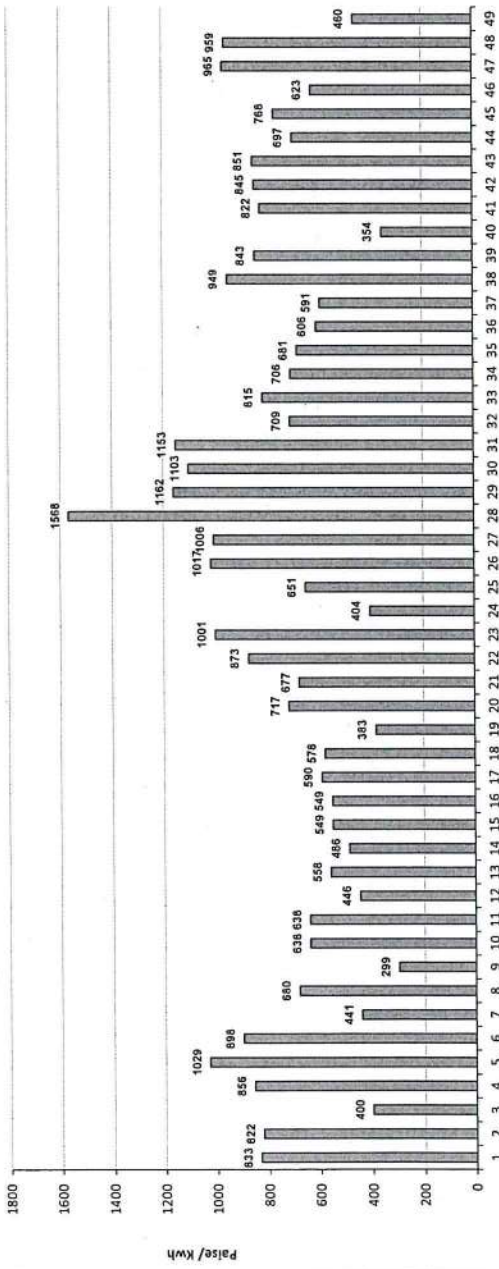
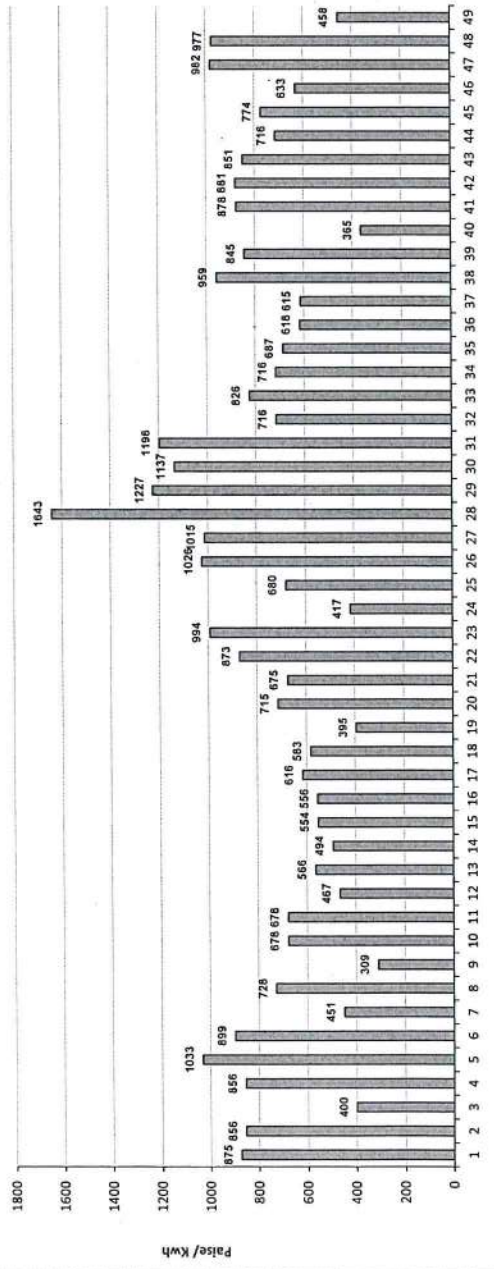


Chart 1(f): Domestic 10 KW (1000 Units/ Month)



सारणी संo 1(च): घरेलू 10 किंवा. वा. (1000 यूनिट/माह)
TABLE NO.1(f): DOMESTIC 10 KW (1000 Units/Month)

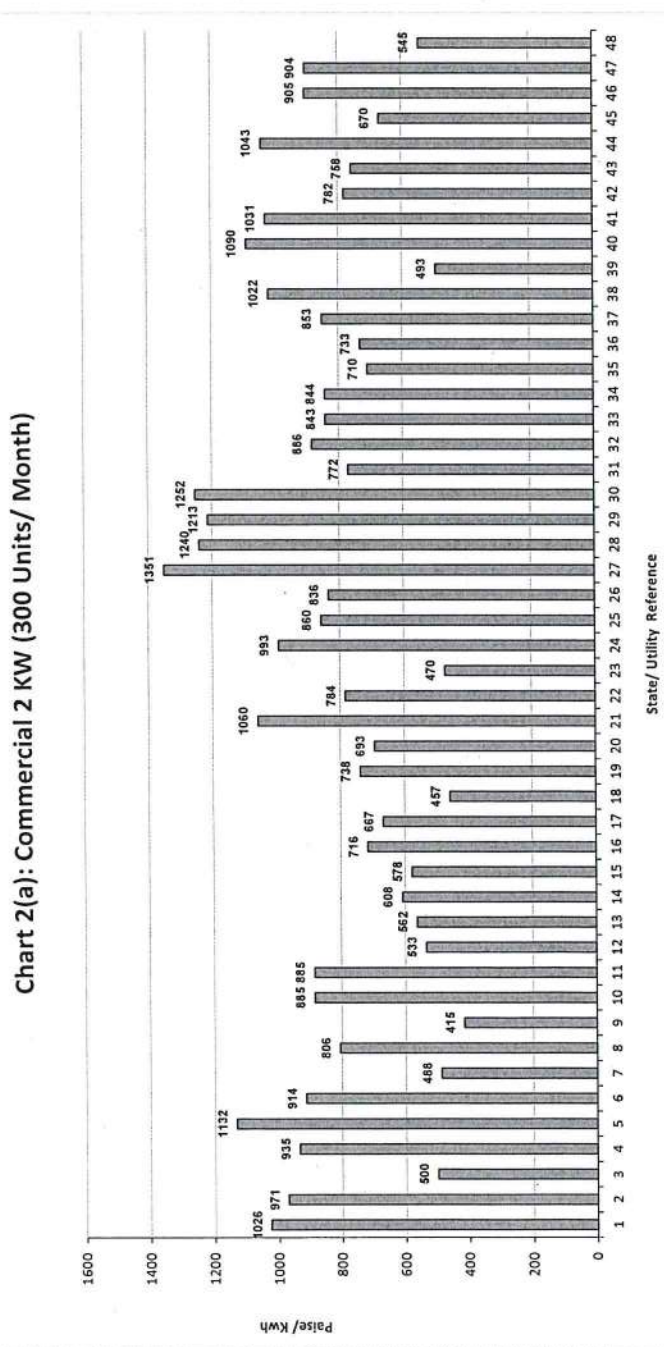
क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	875	0	875
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	850	6	856
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2023	815	41	856
5	बिहार (शहरी श्रेत्र) (ग्रामीण श्रेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	975 848	58 51	1033 899
6	चंडीगढ़	Chandigarh	01.04.2023	442	9	451
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	649	69	728
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	309	0	309
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	650	28	678
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	650	28	678
11	गोवा	Goa	01.04.2023	447	20	467
12	गुजरात	Gujarat (Urban Areas) (Rural Areas)	01.04.2023	492 460	74 34	566 494
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	482	72	554
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	483	72	556
15	हरियाणा	Haryana	01.04.2023	606	10	616
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	566	17	583
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	395	0	395
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	675 638	40 38	715 675
19	कर्नाटक	Karnataka	01.04.2023	810	63	873
20	केरल	Kerala	01.11.2023	906	88	994
21	लदाख	Ladakh	01.11.2023	364	53	417
22	लक्षद्वीप	Lakshadweep	01.04.2023	680	0	680
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	919 909	107 106	1026 1015
24	महाराष्ट्र	Maharashtra	01.04.2023	1416	227	1643
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1035	192	1227
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	958	179	1137
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1010	188	1198
28	मणिपुर	Manipur	01.04.2023	716	0	716
29	मिजोरम	Mizoram	01.04.2023	826	0	826
30	मेघालय	Meghalaya	01.04.2023	711	5	716
31	नागालैंड	Nagaland	01.04.2023	687	0	687
32	ओडिशा	Odisha	01.04.2023	595	23	618
33	पुडुचेरी	Puducherry	01.04.2023	615	0	615
34	पंजाब	Punjab	16.05.2023	849	110	959
35	राजस्थान	Rajasthan	01.04.2023	790	55	845
36	सिक्किम	Sikkim	01.04.2023	365	0	365
37	तमिल नाडु	Tamil Nadu	01.07.2023	878	0	878
38	तेलंगाना	Telangana	01.04.2023	875	6	881
39	त्रिपुरा	Tripura	01.10.2023	810	41	851
40	उत्तराखण्ड	Uttarakhand	01.04.2023	701	15	716
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	738 603	37 30	774 633
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	893 888	89 89	982 977
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	433	26	458

सारणी सं 2 (क): वाणिज्यिक 2 कि.वा. (300 यूनिट/माह)
TABLE NO.2(a): COMMERCIAL 2 KW (300 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1026	0	1026
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	871	100	971
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	890	45	935
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1068 862	64 52	1132 914
6	चंडीगढ़	Chandigarh	01.04.2023	477	11	488
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	685	111	806
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	415	0	415
9	दिल्ली-(बी.वाड़.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	852	33	885
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	852	33	885
11	गोवा	Goa	01.04.2023	463	70	533
12	गुजरात	Gujarat	01.04.2023	468	94	562
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	507	101	608
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	482	96	578
15	हरियाणा	Haryana	01.04.2023	706	10	716
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	600	66	667
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	457	0	457
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	698 655	40 38	738 693
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	717	67	784
21	लदाख	Ladakh	01.11.2023	414	57	470
22	लक्षद्वीप	Lakshadweep	01.04.2023	993	0	993
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	754 733	106 103	860 836
24	महाराष्ट्र	Maharashtra	01.04.2023	1101	250	1351
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	996	243	1240
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	974	239	1213
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1006	245	1252
28	मणिपुर	Manipur	01.04.2023	772	0	772
29	मिजोरम	Mizoram	01.04.2023	886	0	886
30	मेघालय	Meghalaya	01.04.2023	837	6	843
31	नागालैंड	Nagaland	01.04.2023	844	0	844
32	ओडिशा	Odisha	01.04.2023	683	27	710
33	पुडुचेरी	Puducherry	01.04.2023	733	0	733
34	ਪंजाब	Punjab	16.05.2023	755	98	853
35	राजस्थान	Rajasthan	01.04.2023	957	65	1022
36	सिक्किम	Sikkim	01.04.2023	493	0	493
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1025	6	1031
39	त्रिपुरा	Tripura	01.10.2023	728	55	782
40	उत्तराखण्ड	Uttarakhand	01.04.2023	733	25	758
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	970 623	73 47	1043 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	822 822	82 82	905 904
43	डी.वी.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

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47 West Bengal (Rural)
48 D.V.C. (Jharkhand Area)

Chart 2(a): Commercial 2 KW (300 Units/ Month)



सारणी संo 2 (ख): वाणिज्यिक 5 कि. वा०. (750 यूनिट/माह)
TABLE NO.2(b): COMMERCIAL 5 KW (750 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1233	0	1233
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	973	100	1073
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	890	45	935
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1092 870	66 52	1158 923
6	चंडीगढ़	Chandigarh	01.04.2023	497	11	508
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	770	125	906
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	435	0	435
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.ई.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
11	गोवा	Goa	01.04.2023	517	70	587
12	गुजरात	Gujarat	01.04.2023	468	94	562
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	507	101	608
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	482	96	578
15	हरियाणा	Haryana	01.04.2023	706	10	716
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	571	66	638
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	546	0	546
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	678 640	40 38	718 678
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	1000	94	1094
21	लद्दाख	Ladakh	01.11.2023	493	69	561
22	लक्षद्वीप	Lakshadweep	01.04.2023	1129	0	1129
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	754 733	110 107	864 840
24	महाराष्ट्र	Maharashtra	01.04.2023	1007	230	1237
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	907	225	1132
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	885	220	1105
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	917	227	1144
28	मणिपुर	Manipur	01.04.2023	802	0	802
29	मिजोरम	Mizoram	01.04.2023	893	0	893
30	मेघालय	Meghalaya	01.04.2023	859	6	865
31	नागालैंड	Nagaland	01.04.2023	878	0	878
32	ओडिशा	Odisha	01.04.2023	741	29	770
33	पुडुचेरी	Puducherry	01.04.2023	791	0	791
34	पंजाब	Punjab	16.05.2023	780	101	881
35	राजस्थान	Rajasthan	01.04.2023	928	65	993
36	सिक्किम	Sikkim	01.04.2023	577	0	577
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1089	6	1095
39	त्रिपुरा	Tripura	01.10.2023	824	62	885
40	उत्तराखण्ड	Uttarakhand	01.04.2023	733	25	758
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	1050 623	79 47	1129 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	897 897	112 112	1009 1009
43	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

Chart 2(b): Commercial 5 KW (750 Units/ Month)

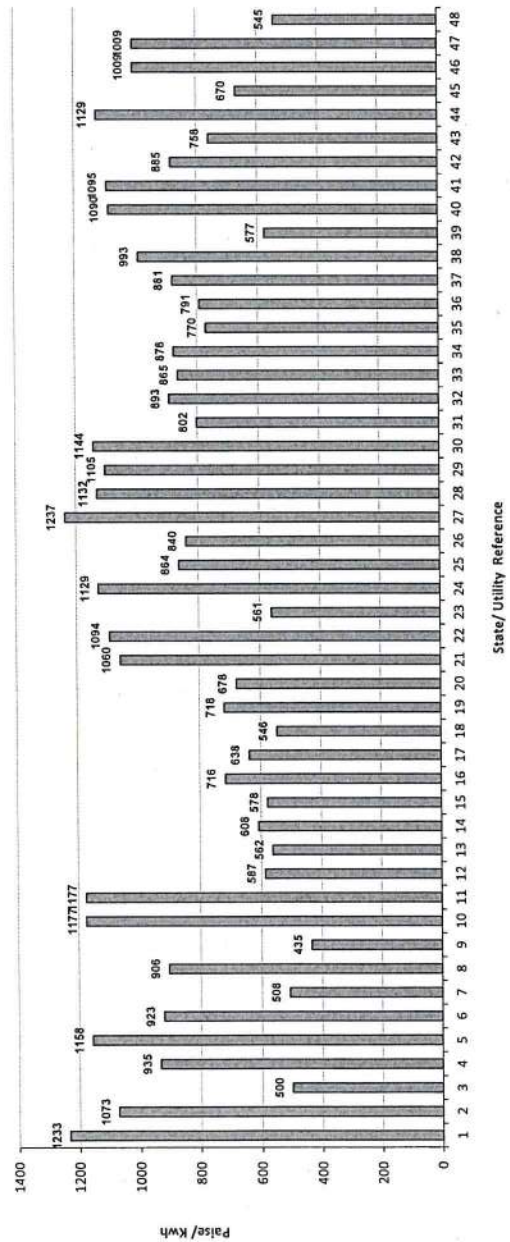
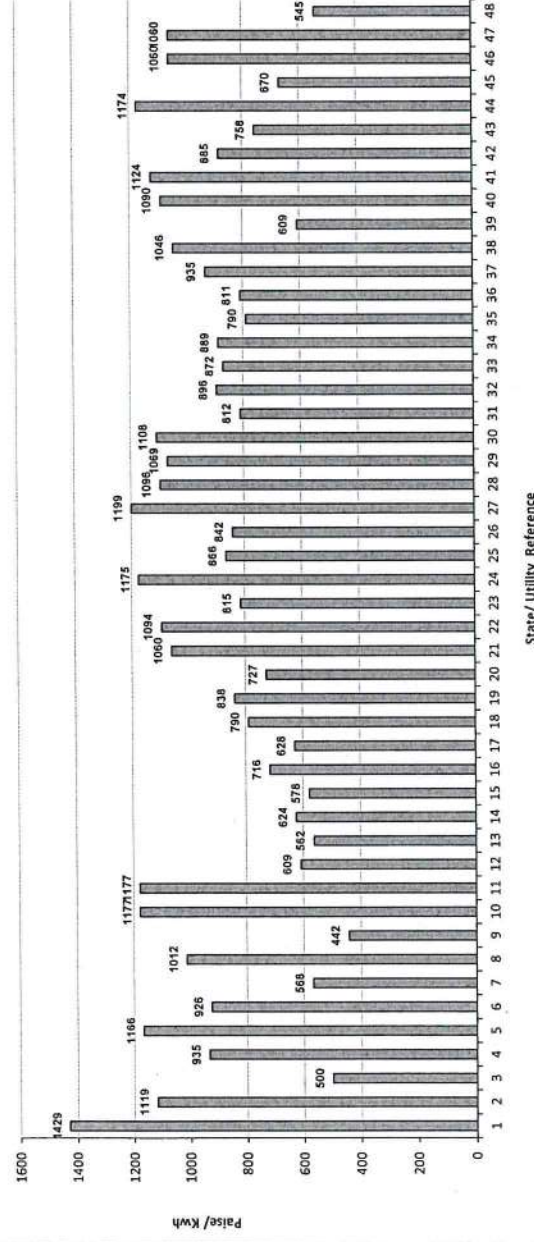


Chart 2(c): Commercial 10 KW (1500 Units/ Month)



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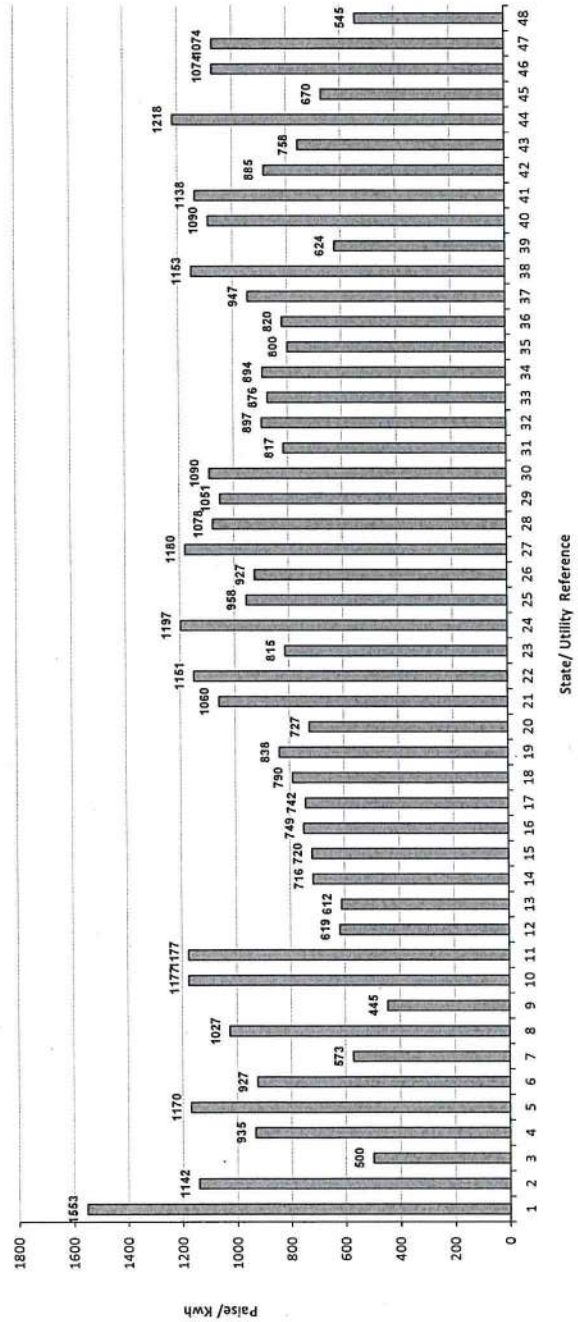
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सारणी संo 2 (ग): वाणिज्यिक 10 कि. वा. (1500 यूनिट/माह)
TABLE NO.2(c): COMMERCIAL 10 KW (1500 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1429	0	1429
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	1019	100	1119
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	890	45	935
5	बिहार (शहरी क्षेत्र) (आनीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1100 873	66 52	1166 926
6	चंडीगढ़	Chandigarh	01.04.2023	557	11	568
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	868	134	1012
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	442	0	442
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
11	गोवा	Goa	01.04.2023	539	70	609
12	गुजरात	Gujarat	01.04.2023	468	94	562
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	520	104	624
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	482	96	578
15	हरियाणा	Haryana	01.04.2023	706	10	716
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	562	66	628
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	790	0	790
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	798 690	40 37	838 727
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	1000	94	1094
21	लदाख	Ladakh	01.11.2023	722	94	815
22	लक्षद्वीप	Lakshadweep	01.04.2023	1175	0	1175
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	754 733	112 109	866 842
24	महाराष्ट्र	Maharashtra	01.04.2023	975	224	1199
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T.)	01.04.2023	878	218	1096
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	856	214	1069
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	888	220	1108
28	मणिपुर	Manipur	01.04.2023	812	0	812
29	मिजोरम	Mizoram	01.04.2023	896	0	896
30	मेघालय	Meghalaya	01.04.2023	866	6	872
31	नागालैंड	Nagaland	01.04.2023	889	0	889
32	ओडिशा	Odisha	01.04.2023	761	30	790
33	पुडुचेरी	Puducherry	01.04.2023	811	0	811
34	पंजाब	Punjab	16.05.2023	827	108	935
35	राजस्थान	Rajasthan	01.04.2023	981	65	1046
36	सिक्किम	Sikkim	01.04.2023	609	0	609
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1118	6	1124
39	त्रिपुरा	Tripura	01.10.2023	824	62	885
40	उत्तराखण्ड	Uttarakhand	01.04.2023	733	25	758
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	1092 623	82 47	1174 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	922 921	138 138	1060 1060
43	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

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Chart 2(d): Commercial 20 KW (3000 Units/ Month)



सारणी संo 2 (घ): वाणिज्यिक 20 कि.वा. (3000 यूनिट/माह)
TABLE NO.2(d): COMMERCIAL 20 KW (3000 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1553	0	1553
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	1042	100	1142
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	890	45	935
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1104 875	66 52	1170 927
6	चंडीगढ़	Chandigarh	01.04.2023	562	11	573
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	888	128	1027
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	445	0	445
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
11	गोवा	Goa	01.04.2023	549	70	619
12	गुजरात	Gujarat	01.04.2023	510	102	612
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	597	119	716
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	600	120	720
15	हरियाणा	Haryana	01.04.2023	739	10	749
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	671	71	742
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	790	0	790
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	798 690	40 37	838 727
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	1057	94	1151
21	लदाख	Ladakh	01.11.2023	722	94	815
22	लक्षद्वीप	Lakshadweep	01.04.2023	1197	0	1197
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	833 807	124 120	958 927
24	महाराष्ट्र	Maharashtra	01.04.2023	960	221	1180
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	863	215	1078
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	841	211	1051
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	873	217	1090
28	मणिपुर	Manipur	01.04.2023	817	0	817
29	मिजोरम	Mizoram	01.04.2023	897	0	897
30	मेघालय	Meghalaya	01.04.2023	870	6	876
31	नागालैंड	Nagaland	01.04.2023	894	0	894
32	ओडिशा	Odisha	01.04.2023	770	30	800
33	पुडुचरी	Puducherry	01.04.2023	820	0	820
34	पंजाब	Punjab	16.05.2023	838	109	947
35	राजस्थान	Rajasthan	01.04.2023	1088	65	1153
36	सिक्किम	Sikkim	01.04.2023	624	0	624
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1132	6	1138
39	त्रिपुरा	Tripura	01.10.2023	824	62	885
40	उत्तराखण्ड	Uttarakhand	01.04.2023	733	25	758
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	1133 623	85 47	1218 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	934 934	140 140	1074 1074
43	डी.वी.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

सारणी संo 2 (इ): वाणिज्यिक 30 कि. वा०. (4500 यूनिट/माह)
TABLE NO.2(e): COMMERCIAL 30 KW (4500 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1594	0	1594
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	1050	100	1150
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	965	48	1013
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1105 875	66 53	1172 928
6	चंडीगढ़	Chandigarh	01.04.2023	563	11	574
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	888	128	1027
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	446	0	446
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
11	गोवा	Goa	01.04.2023	570	70	640
12	गुजरात	Gujarat	01.04.2023	514	103	617
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	597	119	716
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	600	120	720
15	हरियाणा	Haryana	01.04.2023	818	10	828
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	671	71	742
17	जम्मू कश्मीर	Jammu & Kashmir	01.12.2023	790	0	790
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	798 690	40 37	838 727
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	1057	94	1151
21	लद्दाख	Ladakh	01.11.2023	722	94	815
22	लक्षद्वीप	Lakshadweep	01.04.2023	1205	0	1205
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	833 807	124 120	958 927
24	महाराष्ट्र	Maharashtra	01.04.2023	1728	382	2110
25	महाराष्ट्र मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	247	1258
26	महाराष्ट्र मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	1119	269	1388
27	महाराष्ट्र मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1141	274	1414
28	मणिपुर	Manipur	01.04.2023	818	0	818
29	मिजोरम	Mizoram	01.04.2023	898	0	898
30	मेघालय	Meghalaya	01.04.2023	871	6	877
31	नागालैंड	Nagaland	01.04.2023	896	0	896
32	ओडिशा	Odisha	01.04.2023	774	30	804
33	पुडुचरी	Puducherry	01.04.2023	824	0	824
34	पंजाब	Punjab	16.05.2023	846	110	956
35	राजस्थान	Rajasthan	01.04.2023	1090	65	1155
36	सिक्किम	Sikkim	01.04.2023	704	0	704
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1137	6	1143
39	त्रिपुरा	Tripura	01.10.2023	824	62	885
40	उत्तराखण्ड	Uttarakhand	01.04.2023	863	25	888
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	1147 623	86 47	1233 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	938 938	141 141	1079 1079
43	डी.वी०.सी०.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

Chart 2(e): Commercial 30 KW (4500 Units/ Month)

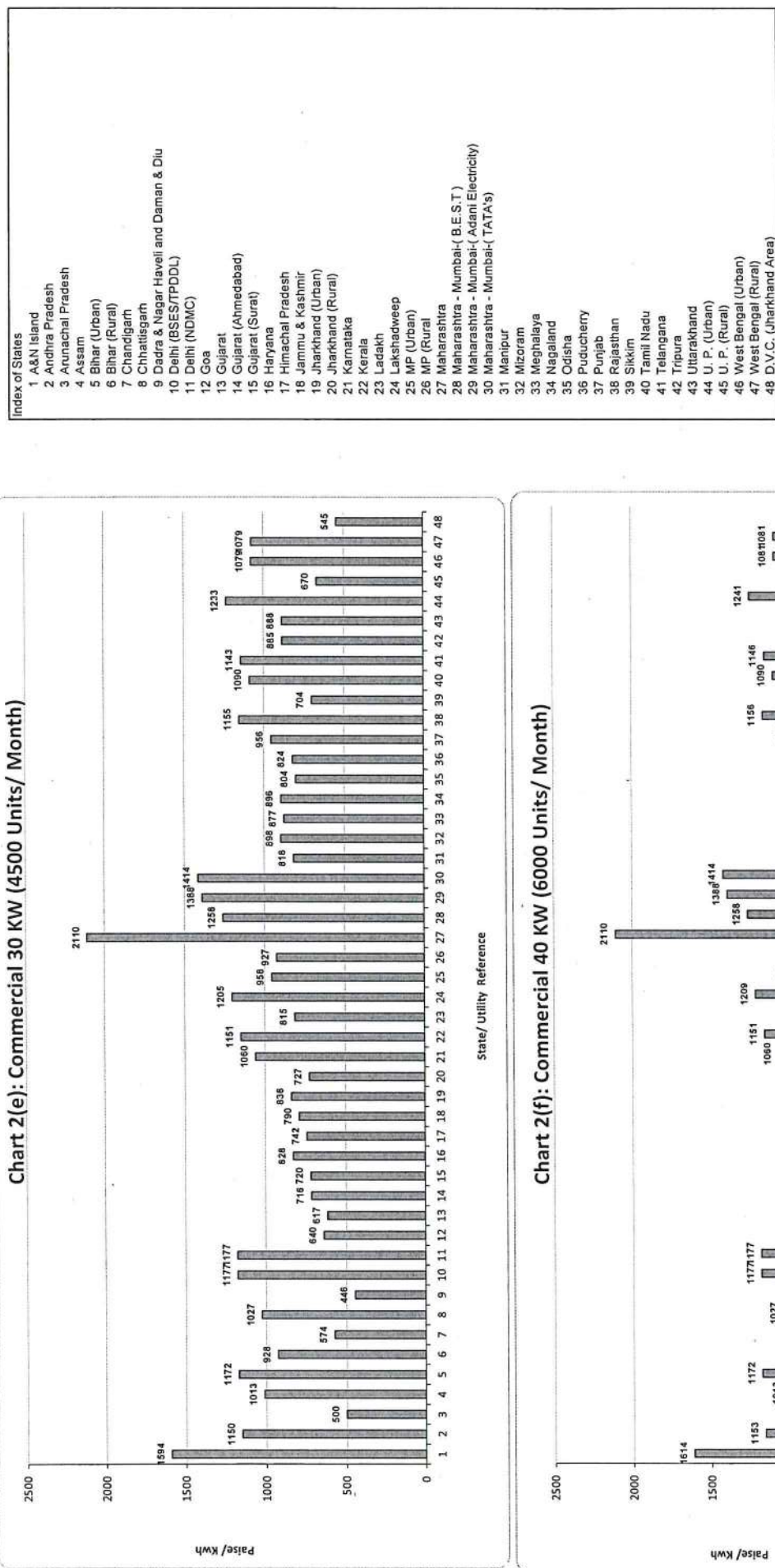
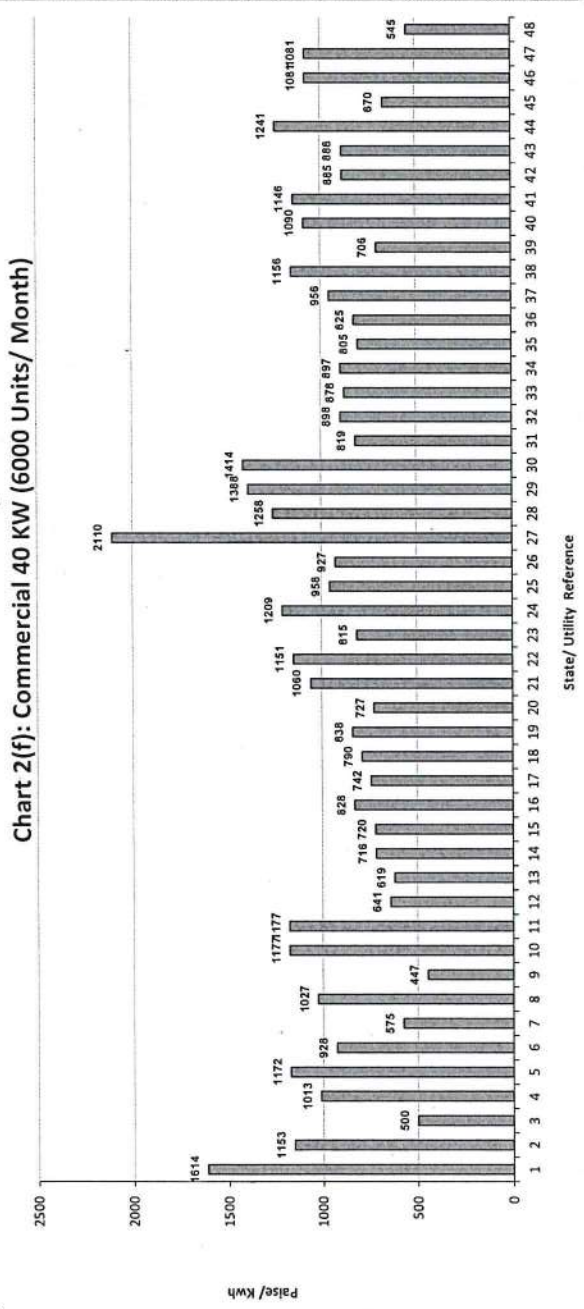


Chart 2(f): Commercial 40 KW (6000 Units/ Month)

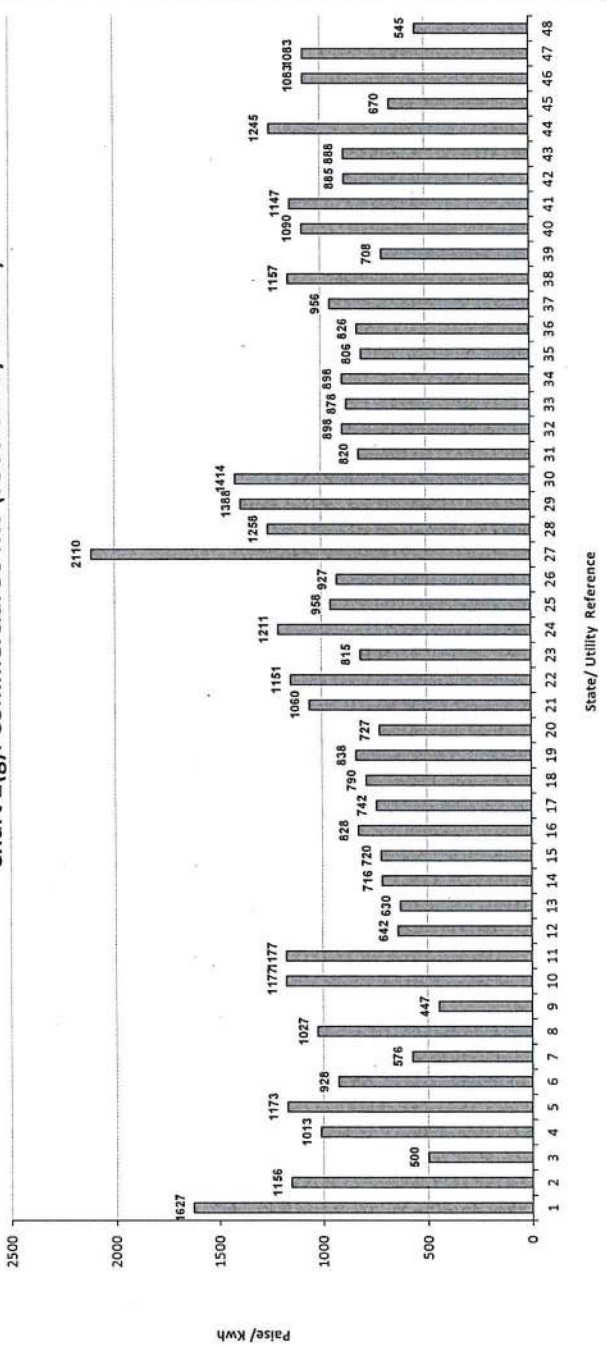


सारणी संo 2 (च): वाणिज्यिक 40 कि.वा. (6000 यूनिट/माह)
TABLE NO.2(f): COMMERCIAL 40 KW (6000 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1614	0	1614
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	1053	100	1153
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	965	48	1013
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1106 875	66 53	1172 928
6	चंडीगढ़	Chandigarh	01.04.2023	564	11	575
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	888	128	1027
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	447	0	447
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
11	गोवा	Goa	01.04.2023	571	70	641
12	गुजरात	Gujarat	01.04.2023	516	103	619
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	597	119	716
14	गुजरात-(टोरेंट पावर लि., सुरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	600	120	720
15	हरियाणा	Haryana	01.04.2023	818	10	828
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	671	71	742
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	790	0	790
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	798 690	40 37	838 727
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	1057	94	1151
21	लद्दाख	Ladakh	01.11.2023	722	94	815
22	लक्षद्वीप	Lakshadweep	01.04.2023	1209	0	1209
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	833 807	125 121	958 927
24	महाराष्ट्र	Maharashtra	01.04.2023	1728	382	2110
25	महाराष्ट्र म्यूबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T.)	01.04.2023	1012	247	1258
26	महाराष्ट्र म्यूबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	1119	269	1388
27	महाराष्ट्र-म्यूबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1141	274	1414
28	मणिपुर	Manipur	01.04.2023	819	0	819
29	मिजोरम	Mizoram	01.04.2023	898	0	898
30	मेघालय	Meghalaya	01.04.2023	872	6	878
31	नागालैंड	Nagaland	01.04.2023	897	0	897
32	ओडिशा	Odisha	01.04.2023	775	30	805
33	पुडुचेरी	Puducherry	01.04.2023	825	0	825
34	पंजाब	Punjab	16.05.2023	846	110	956
35	राजस्थान	Rajasthan	01.04.2023	1091	65	1156
36	सिक्किम	Sikkim	01.04.2023	706	0	706
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1140	6	1146
39	त्रिपुरा	Tripura	01.10.2023	824	62	885
40	उत्तराखण्ड	Uttarakhand	01.04.2023	863	25	888
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	1154 623	87 47	1241 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	940 940	141 141	1081 1081
43	डी.वी.सी.ो.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

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26 MP (Rural)
27 Maharashtra - Mumbai-(B.E.S.T.)
28 Maharashtra - Mumbai-(Adani Electricity)
29 Maharashtra - Mumbai-(TATA's)
30 Manipur
31 Mizoram
32 Meghalaya
33 Nagaland
34 Odisha
35 Puducherry
36 Punjab
37 Rajasthan
38 Sikkim
39 Tamil Nadu
40 Telangana
41 Tripura
42 Uttarakhand
43 U. P. (Urban)
44 U. P. (Rural)
45 West Bengal (Urban)
46 West Bengal (Rural)
47 D.V.C. (Jharkhand Area)
48

Chart 2(g): Commercial 50 KW (7500 Units/ Month)



सारणी सं० 2 (छ): वाणिज्यिक 50 कि०. वा०. (7500 यूनिट/माह)
TABLE NO.2(g): COMMERCIAL 50 KW (7500 Units/Month)

Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1627	0	1627
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	1056	100	1156
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2023	965	48	1013
5	बिहार (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Bihar (Urban Areas) (Rural Areas)	01.04.2023	1106 875	66 53	1173 928
6	चंडीगढ़	Chandigarh	01.04.2023	565	11	576
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	888	128	1027
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	447	0	447
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
11	गोवा	Goa	01.04.2023	572	70	642
12	गुजरात	Gujarat	01.04.2023	525	105	630
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	597	119	716
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	600	120	720
15	हरियाणा	Haryana	01.04.2023	818	10	828
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	671	71	742
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	790	0	790
18	झारखण्ड	Jharkhand (Urban Areas) (Rural Areas)	01.03.2024	798 690	40 37	838 727
19	कर्नाटक	Karnataka	01.04.2023	983	77	1060
20	केरल	Kerala	01.11.2023	1057	94	1151
21	लदाख	Ladakh	01.11.2023	722	94	815
22	लक्षद्वीप	Lakshadweep	01.04.2023	1211	0	1211
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	833 807	125 121	958 927
24	महाराष्ट्र	Maharashtra	01.04.2023	1728	382	2110
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	247	1258
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	1119	269	1388
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1141	274	1414
28	मणिपुर	Manipur	01.04.2023	820	0	820
29	मिजोरम	Mizoram	01.04.2023	898	0	898
30	मेघालय	Meghalaya	01.04.2023	872	6	878
31	नागालैंड	Nagaland	01.04.2023	898	0	898
32	ओडिशा	Odisha	01.04.2023	776	30	806
33	पुडुचेरी	Puducherry	01.04.2023	826	0	826
34	ਪंਜाब	Punjab	16.05.2023	846	110	956
35	राजस्थान	Rajasthan	01.04.2023	1092	65	1157
36	सिक्किम	Sikkim	01.04.2023	708	0	708
37	तमिल नाडु	Tamil Nadu	01.07.2023	1038	52	1090
38	तेलंगाना	Telangana	01.04.2023	1141	6	1147
39	त्रिपुरा	Tripura	01.10.2023	824	62	885
40	उत्तराखण्ड	Uttarakhand	01.04.2023	863	25	888
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	1158 623	87 47	1245 670
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	941 941	141 141	1083 1083
43	डी.वी०.सी०.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	520	25	545

सारणी संo 3 (क): कृषि 2 हार्स पावर (400 यूनिट/माह)
TABLE NO.3(a): AGRICULTURE 2 HP (400 Units/Month)

Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023			
	With Demand side Management measures (DSM)			350	0	350
	Without Demand side Management measures (DSM)			450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	असम	Assam	01.04.2023	529	26	556
5	बिहार	Bihar	01.04.2023	739	5	744
6	चंडीगढ़	Chandigarh	01.04.2023	260	0	260
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	555	0	555
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	90	0	90
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.ई.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
11	गोवा	Goa	01.04.2023	159	20	179
12	गुजरात	Gujarat	01.04.2023	90	0	90
13	गुजरात-(टेरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	340	0	340
14	गुजरात-(टेरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	70	0	70
15	हरियाणा	Haryana	01.04.2023	662	0	662
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	438	41	479
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	100	0	100
18	झारखण्ड	Jharkhand	01.03.2024	555	0	555
19	कर्नाटक	Karnataka	01.04.2023	0	0	0
20	केरल	Kerala	01.11.2023	237	23	260
21	लदाख	Ladakh	01.11.2023	120	15	135
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	553	0	553
23	महाराष्ट्र	Maharashtra	01.04.2023	441	0	441
24	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	430	0	430
25	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	671	0	671
26	मणिपुर	Manipur	01.04.2023	479	0	479
27	मिजोरम	Mizoram	01.04.2023	399	0	399
28	मेघालय	Meghalaya	01.04.2023	395	6	401
29	नागालैंड	Nagaland	01.04.2023	335	0	335
30	ओडिशा	Odisha	01.04.2023	158	3	161
31	पुडुचेरी	Puducherry With Govt. Subsidy	01.04.2023	0	0	0
32	पंजाब	Punjab With Govt. Subsidy	16.05.2023	0	0	0
		Without Govt. Subsidy		655	0	655
33	राजस्थान	Rajasthan	01.04.2023	570	4	574
34	तमिल नाडु	Tamil Nadu	01.07.2023	0	0	0
35	तेलंगाना	Telangana	01.04.2023			
		Corporate Farmers		258	0	258
		Other than Corporate Farmers		8	0	8
36	त्रिपुरा	Tripura	01.10.2023	403	30	433
37	उत्तराखण्ड	Uttarakhand	01.04.2023	230	0	230
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	665	0	665
		(RURAL)		235	0	235
39	पश्चिम बंगाल	West Bengal	01.04.2023	491	0	491
40	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	315	0	315

Chart 3(a): Agriculture 2 HP (400 Units/ Month)

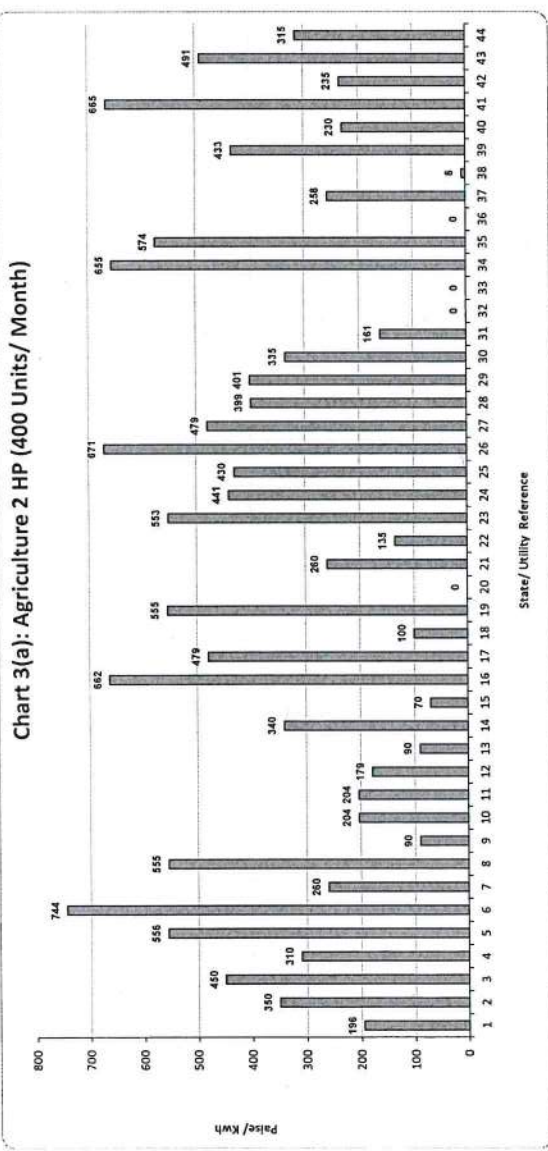
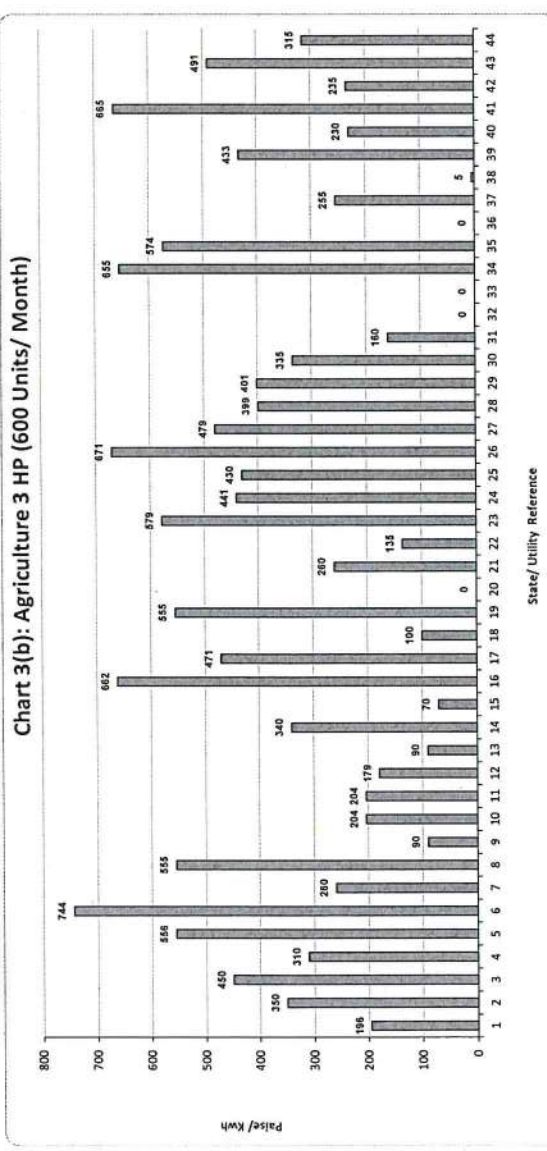


Chart 3(b): Agriculture 3 HP (600 Units/ Month)



सारणी संo 3 (ख): कृषि 3 हार्स पावर (600 यूनिट/माह)
TABLE NO.3(b): AGRICULTURE 3 HP (600 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023			
	With Demand side Management measures (DSM)			350	0	350
	Without Demand side Management measures (DSM)			450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	असम	Assam	01.04.2023	529	26	556
5	बिहार	Bihar	01.04.2023	739	5	744
6	चंडीगढ़	Chandigarh	01.04.2023	260	0	260
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	555	0	555
8	दादरा एवं नागर हवेली और टमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	90	0	90
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
11	गोवा	Goa	01.04.2023	159	20	179
12	गुजरात	Gujarat	01.04.2023	90	0	90
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	340	0	340
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	70	0	70
15	हरियाणा	Haryana	01.04.2023	662	0	662
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	430	41	471
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	100	0	100
18	झारखण्ड	Jharkhand	01.03.2024	555	0	555
19	कर्नाटक	Karnataka	01.04.2023	0	0	0
20	केरल	Kerala	01.11.2023	237	23	260
21	लदाख	Ladakh	01.11.2023	120	15	135
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	579	0	579
23	महाराष्ट्र	Maharashtra	01.04.2023	441	0	441
24	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	430	0	430
25	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	671	0	671
26	मणिपुर	Manipur	01.04.2023	479	0	479
27	मिजोरम	Mizoram	01.04.2023	399	0	399
28	मेघालय	Meghalaya	01.04.2023	395	6	401
29	नागालैंड	Nagaland	01.04.2023	335	0	335
30	ओडिशा	Odisha	01.04.2023	157	3	160
31	पुडुचेरी	Puducherry With Govt. Subsidy	01.04.2023	0	0	0
32	पंजाब	Punjab With Govt. Subsidy	16.05.2023	0	0	0
		Without Govt. Subsidy		655	0	655
33	राजस्थान	Rajasthan	01.04.2023	570	4	574
34	तमिल नाडु	Tamil Nadu	01.07.2023	0	0	0
35	तेलंगाना	Telangana	01.04.2023			
		Corporate Farmers		255	0	255
		Other than Corporate Farmers		5	0	5
36	त्रिपुरा	Tripura	01.10.2023	403	30	433
37	उत्तराखण्ड	Uttarakhand	01.04.2023	230	0	230
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	665	0	665
		(RURAL)		235	0	235
39	पश्चिम बंगाल	West Bengal	01.04.2023	491	0	491
40	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	315	0	315

सारणी संo 3 (ग): कृषि 5 हार्स पावर (1000 यूनिट/माह)
TABLE NO.3(c): AGRICULTURE 5 HP (1000 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023			
	With Demand side Management measures (DSM)			350	0	350
	Without Demand side Management measures (DSM)			450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	असम	Assam	01.04.2023	529	26	556
5	बिहार	Bihar	01.04.2023	739	5	744
6	चंडीगढ़	Chandigarh	01.04.2023	260	0	260
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	555	0	555
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	90	0	90
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
11	गोवा	Goa	01.04.2023	159	20	179
12	गुजरात	Gujarat	01.04.2023	90	0	90
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	340	0	340
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	70	0	70
15	हरियाणा	Haryana	01.04.2023	662	0	662
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	423	41	464
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	100	0	100
18	झारखण्ड	Jharkhand	01.03.2024	555	0	555
19	कर्नाटक	Karnataka	01.04.2023	0	0	0
20	केरल	Kerala	01.11.2023	237	23	260
21	लदाख	Ladakh	01.11.2023	120	15	135
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	610	0	610
23	महाराष्ट्र	Maharashtra	01.04.2023	441	0	441
24	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	430	0	430
25	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	671	0	671
26	मणिपुर	Manipur	01.04.2023	479	0	479
27	मिजोरम	Mizoram	01.04.2023	399	0	399
28	मेघालय	Meghalaya	01.04.2023	395	6	401
29	नागालैंड	Nagaland	01.04.2023	335	0	335
30	ओडिशा	Odisha	01.04.2023	155	3	158
31	पुडुचेरी	Puducherry With Govt. Subsidy	01.04.2023	0	0	0
32	पंजाब	Punjab With Govt. Subsidy	16.05.2023	0	0	0
		Without Govt. Subsidy		655	0	655
33	राजस्थान	Rajasthan	01.04.2023	570	4	574
34	तमिल नाडु	Tamil Nadu	01.07.2023	0	0	0
35	तेलंगाना	Telangana	01.04.2023			
		Corporate Farmers		253	0	253
		Other than Corporate Farmers		3	0	3
36	त्रिपुरा	Tripura	01.10.2023	403	30	433
37	उत्तराखण्ड	Uttarakhand	01.04.2023	230	0	230
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	665	0	665
		(RURAL)		235	0	235
39	पश्चिम बंगाल	West Bengal	01.04.2023	491	0	491
40	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	315	0	315

Chart 3(c): Agriculture 5 HP (1000 Units/ Month)

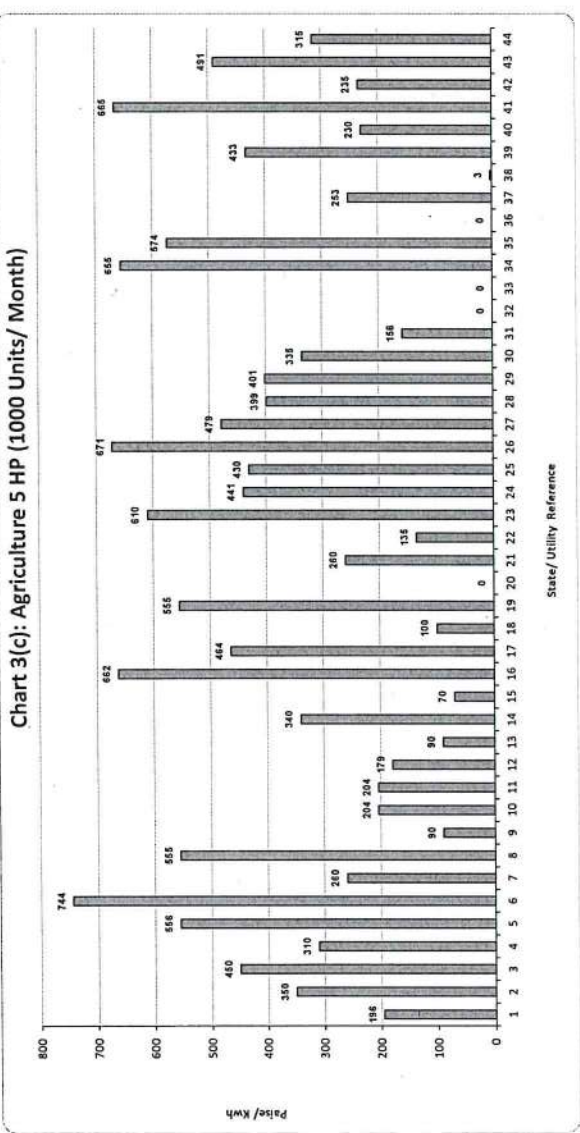
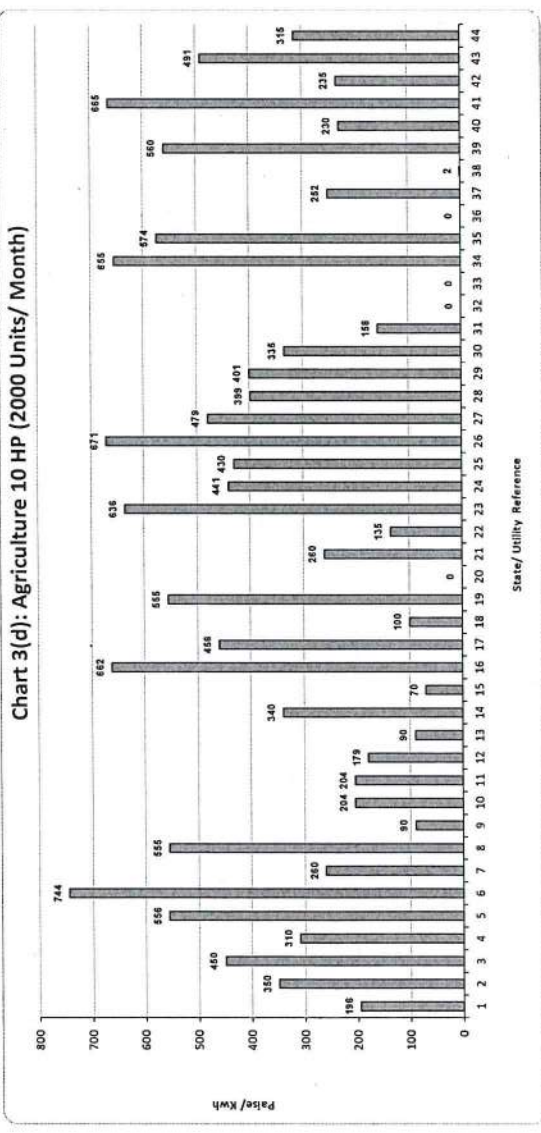


Chart 3(d): Agriculture 10 HP (2000 Units/ Month)



सारणी संo 3 (घ): कृषि 10 हार्स पावर (2000 यूनिट/माह)
TABLE NO.3(d): AGRICULTURE 10 HP (2000 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023			
	With Demand side Management measures (DSM)			350	0	350
	Without Demand side Management measures (DSM)			450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	आसम	Assam	01.04.2023	529	26	556
5	बिहार	Bihar	01.04.2023	739	5	744
6	चंडीगढ़	Chandigarh	01.04.2023	260	0	260
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	555	0	555
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	90	0	90
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
11	गोवा	Goa	01.04.2023	159	20	179
12	गुजरात	Gujarat	01.04.2023	90	0	90
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	340	0	340
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	70	0	70
15	हरियाणा	Haryana	01.04.2023	662	0	662
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	417	41	458
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	100	0	100
18	झारखण्ड	Jharkhand	01.03.2024	555	0	555
19	कर्नाटक	Karnataka	01.04.2023	0	0	0
20	केरल	Kerala	01.11.2023	237	23	260
21	लदाख	Ladakh	01.11.2023	120	15	135
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	636	0	636
23	महाराष्ट्र	Maharashtra	01.04.2023	441	0	441
24	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	430	0	430
25	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	671	0	671
26	मणिपुर	Manipur	01.04.2023	479	0	479
27	मिजोरम	Mizoram	01.04.2023	399	0	399
28	मेघालय	Meghalaya	01.04.2023	395	6	401
29	नागालैंड	Nagaland	01.04.2023	335	0	335
30	ओडिशा	Odisha	01.04.2023	155	3	158
31	पुडुचेरी	Puducherry With Govt. Subsidy	01.04.2023	0	0	0
32	पंजाब	Punjab With Govt. Subsidy	16.05.2023	0	0	0
		Without Govt. Subsidy		655	0	655
33	राजस्थान	Rajasthan	01.04.2023	570	4	574
34	तमिल नाडु	Tamil Nadu	01.07.2023	0	0	0
35	तेलंगाना	Telangana	01.04.2023			
		Corporate Farmers		252	0	252
		Other than Corporate Farmers		2	0	2
36	त्रिपुरा	Tripura	01.10.2023	521	39	560
37	उत्तराखण्ड	Uttarakhand	01.04.2023	230	0	230
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	665	0	665
		(RURAL)		235	0	235
39	पश्चिम बंगाल	West Bengal	01.04.2023	491	0	491
40	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	315	0	315

सारणी सं० 4 (क): लघू उदयोग 5 कि०. वा०. (750 यूनिट/माह)
TABLE NO.4(a): SMALL INDUSTRIES 5 KW (750 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	924	0	924
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	720	100	820
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Assam (Urban Areas) (Rural Areas)	01.04.2023	633 602	32 30	665 632
5	बिहार	Bihar	01.04.2023	1096	66	1161
6	चंडीगढ़	Chandigarh	01.04.2023	450	11	461
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	595	21	626
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	432	0	432
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
11	गोवा	Goa	01.04.2023	426	70	496
12	गुजरात	Gujarat	01.04.2023	468	47	515
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	507	51	557
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	482	48	530
15	हरियाणा	Haryana	01.04.2023	706	10	716
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	538	57	595
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
18	झारखण्ड	Jharkhand	01.03.2024	678	40	718
19	कर्नाटक	Karnataka	01.04.2023	768	58	826
20	केरल	Kerala	01.11.2023	599	58	657
21	लदाख	Ladakh	01.11.2023	484	66	550
22	लक्षद्वीप	Lakshadweep	01.04.2023	837	0	837
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023 01.04.2023	873 797	79 72	952 868
24	महाराष्ट्र	Maharashtra	01.04.2023	786	78	864
25	महाराष्ट्र-मुम्बई-(बी.इ.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	856	98	955
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	865	99	964
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	892	101	993
28	मणिपुर	Manipur	01.04.2023	607	0	607
29	मिजोरम	Mizoram	01.04.2023	808	0	808
30	मेघालय	Meghalaya	01.04.2023	859	5	864
31	नागालैंड	Nagaland	01.04.2023	667	0	667
32	ओडिशा	Odisha	01.04.2023	649	31	680
33	पुडुचेरी	Puducherry	01.04.2023	668	0	668
34	पंजाब	Punjab	16.05.2023	708	92	800
35	राजस्थान	Rajasthan	01.04.2023	713	65	778
36	सिक्किम	Sikkim (URBAN) (RURAL)	01.04.2023 01.04.2023	622 430	0 0	622 430
37	तमिल नाडु	Tamil Nadu	01.07.2023	650	32	682
38	तेलंगाना	Telangana	01.04.2023	833	6	839
39	त्रिपुरा	Tripura	01.10.2023	793	60	853
40	उत्तराखण्ड	Uttarakhand	01.04.2023	658	30	688
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023 01.04.2023	923 854	69 64	993 918
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023 01.04.2023	666 649	17 16	683 665
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	612	30	641

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33	Nagaland
34	Odisha
35	Puducherry
36	Punjab
37	Rajasthan
38	Sikkim
39	Sikkim (Urban)
40	Sikkim (Rural)
41	Tamil Nadu
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47	West Bengal (Urban)
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49	D.V.C. (Jharkhand Area)

Chart 4(a): Small Industries 5 kW (750 Units/ Month)

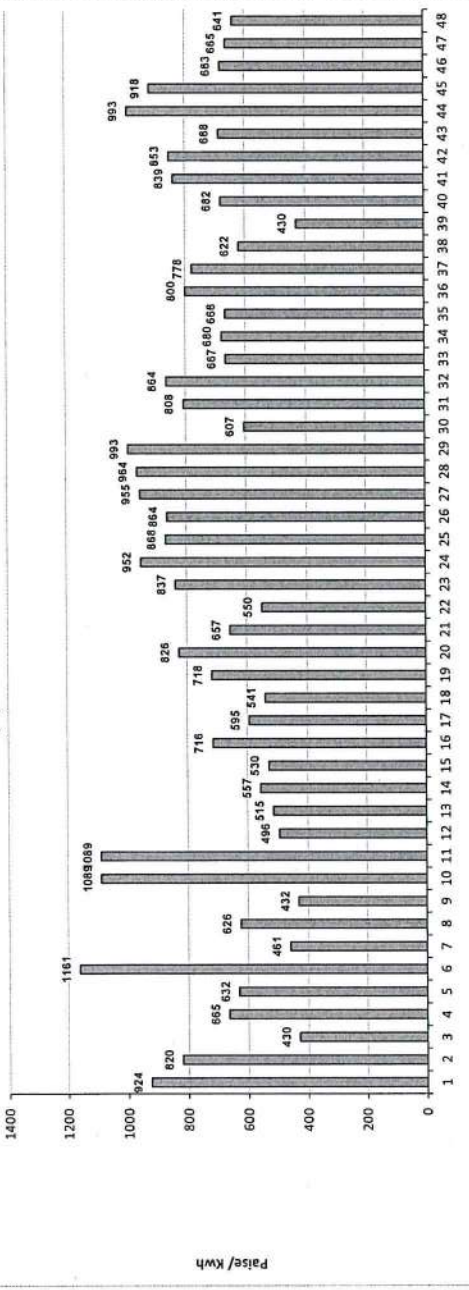
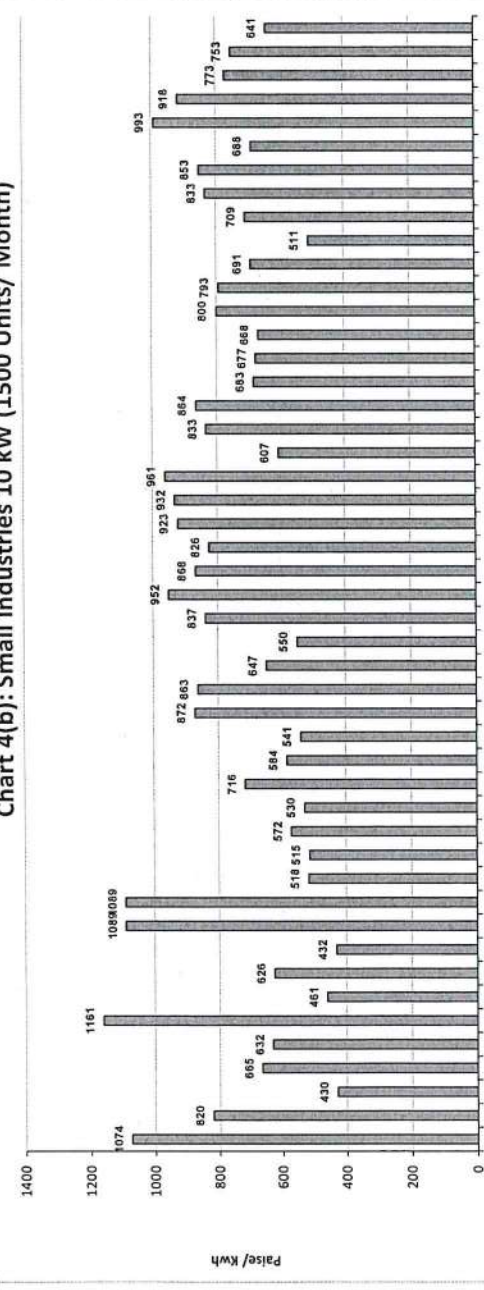


Chart 4(b): Small Industries 10 kW (1500 Units/ Month)



State/ Utility Reference

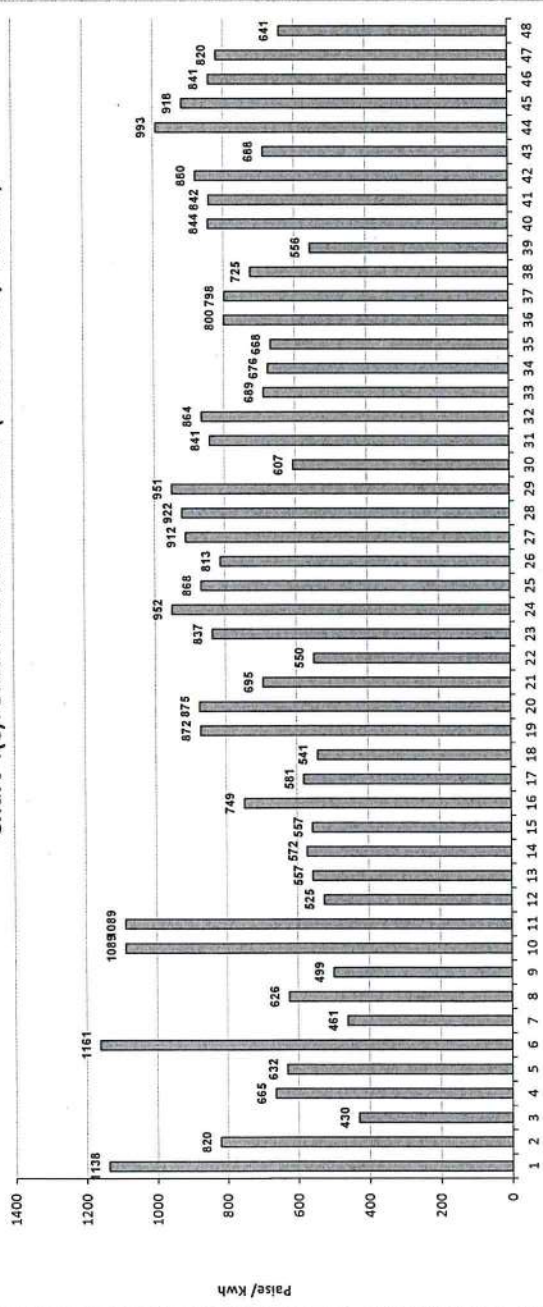
सारणी संo 4 (ख): लघु उद्योग 10 कि. वा०. (1500 यूनिट/माह)
TABLE NO.4(b): SMALL INDUSTRIES 10 KW (1500 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1074	0	1074
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	720	100	820
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम (शहरी श्रेत्र) (ग्रामीण श्रेत्र)	Assam (Urban Areas) (Rural Areas)	01.04.2023	633	32	665
5	बिहार	Bihar	01.04.2023	1096	66	1161
6	चंडीगढ़	Chandigarh	01.04.2023	450	11	461
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	595	21	626
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	432	0	432
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
11	गोवा	Goa	01.04.2023	448	70	518
12	गुजरात	Gujarat	01.04.2023	468	47	515
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	520	52	572
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	482	48	530
15	हरियाणा	Haryana	01.04.2023	706	10	716
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	527	57	584
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
18	झारखण्ड	Jharkhand	01.03.2024	829	43	872
19	कर्नाटक	Karnataka	01.04.2023	802	61	863
20	केरल	Kerala	01.11.2023	589	58	647
21	लदाख	Ladakh	01.11.2023	484	66	550
22	लक्षद्वीप	Lakshadweep	01.04.2023	837	0	837
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	873	79	952
24	महाराष्ट्र	Maharashtra	01.04.2023	750	75	826
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	827	96	923
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	836	97	932
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	863	99	961
28	मणिपुर	Manipur	01.04.2023	607	0	607
29	मिजोरम	Mizoram	01.04.2023	833	0	833
30	मेघालय	Meghalaya	01.04.2023	859	5	864
31	नागालैंड	Nagaland	01.04.2023	683	0	683
32	ओडिशा	Odisha	01.04.2023	646	31	677
33	पुडुचेरी	Puducherry	01.04.2023	668	0	668
34	पंजाब	Punjab	16.05.2023	708	92	800
35	राजस्थान	Rajasthan	01.04.2023	728	65	793
36	सिक्किम	Sikkim (URBAN) (RURAL)	01.04.2023	691	0	691
				511	0	511
37	तमिल नाडु	Tamil Nadu	01.07.2023	675	34	709
38	तेलंगाना	Telangana	01.04.2023	827	6	833
39	त्रिपुरा	Tripura	01.10.2023	793	60	853
40	उत्तराखण्ड	Uttarakhand	01.04.2023	658	30	688
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	923	69	993
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	754	19	773
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	612	30	641

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Chart 4(c): Small Industries 15 kW (2250 Units/ Month)



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सारणी संo 4 (ग): लघु उदयोग 15 कि. वा०. (2250 यूनिट/माह)
TABLE NO.4(c): SMALL INDUSTRIES 15 KW (2250 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1138	0	1138
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	720	100	820
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम (शहरी क्षेत्र) (ग्रामीण क्षेत्र)	Assam (Urban Areas) (Rural Areas)	01.04.2023	633 602	32 30	665 632
5	बिहार	Bihar	01.04.2023	1096	66	1161
6	चंडीगढ़	Chandigarh	01.04.2023	450	11	461
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	595	21	626
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadar & Nagar Haveli and Daman & Diu	01.08.2023	499	0	499
9	दिल्ली-(बी.वा०.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
11	गोवा	Goa	01.04.2023	455	70	525
12	गुजरात	Gujarat	01.04.2023	506	51	557
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	520	52	572
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	506	51	557
15	हरियाणा	Haryana	01.04.2023	739	10	749
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	524	57	581
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
18	झारखण्ड	Jharkhand	01.03.2024	829	43	872
19	कर्नाटक	Karnataka	01.04.2023	813	62	875
20	केरल	Kerala	01.11.2023	637	58	695
21	लदाख	Ladakh	01.11.2023	484	66	550
22	लक्षद्वीप	Lakshadweep	01.04.2023	837	0	837
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas) (Rural Areas)	04.04.2023	873 797	79 72	952 868
24	महाराष्ट्र	Maharashtra	01.04.2023	739	74	813
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	817	95	912
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	826	96	922
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	853	98	951
28	मणिपुर	Manipur	01.04.2023	607	0	607
29	मिजोरम	Mizoram	01.04.2023	841	0	841
30	मेघालय	Meghalaya	01.04.2023	859	5	864
31	नागालैंड	Nagaland	01.04.2023	689	0	689
32	ओडिशा	Odisha	01.04.2023	645	31	676
33	पुडुचेरी	Puducherry	01.04.2023	668	0	668
34	पंजाब	Punjab	16.05.2023	708	92	800
35	राजस्थान	Rajasthan	01.04.2023	733	65	798
36	सिक्किम	Sikkim (URBAN) (RURAL)	01.04.2023	725 556	0 0	725 556
37	तमिल नाडु	Tamil Nadu	01.07.2023	804	40	844
38	तेलंगाना	Telangana	01.04.2023	836	6	842
39	त्रिपुरा	Tripura	01.10.2023	818	61	880
40	उत्तराखण्ड	Uttarakhand	01.04.2023	658	30	688
41	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	923 854	69 64	993 918
42	पश्चिम बंगाल	West Bengal (URBAN) (RURAL)	01.04.2023	783 762	59 57	841 820
43	डी.वी०.सी०.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	612	30	641

सारणी संo 5 (क): मध्यम उद्योग 50 कि. वा. (7500 यूनिट/माह)
 TABLE NO.5(a): MEDIUM INDUSTRIES 50 KW (7500 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1227	0	1227
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	720	100	820
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम	Assam	01.04.2023	822	41	863
5	बिहार	Bihar	01.04.2023	1149	69	1218
6	चंडीगढ़	Chandigarh	01.04.2023	553	11	564
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	690	30	730
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	499	0	499
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
11	गोवा	Goa	01.04.2023	465	70	535
12	गुजरात	Gujarat	01.04.2023	525	53	578
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	597	60	656
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	600	60	660
15	हरियाणा	Haryana	01.04.2023	818	10	828
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	651	96	747
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
18	झारखण्ड	Jharkhand	01.03.2024	829	43	872
19	कर्नाटक	Karnataka	01.04.2023	828	63	892
20	केरल	Kerala	01.11.2023	733	59	792
21	लदाख	Ladakh	01.11.2023	484	66	550
22	लक्षद्वीप	Lakshadweep	01.04.2023	837	0	837
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	04.04.2023	873	79	952
		(Rural Areas)		797	72	868
24	महाराष्ट्र	Maharashtra	01.04.2023	1086	101	1187
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1069	114	1183
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	1114	118	1231
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1126	118	1244
28	मणिपुर	Manipur	01.04.2023	967	0	967
29	मिजोरम	Mizoram	01.04.2023	853	0	853
30	मेघालय	Meghalaya	01.04.2023	859	5	864
31	नागालैंड	Nagaland	01.04.2023	713	0	713
32	ओडिशा	Odisha	01.04.2023	674	50	723
33	पुडुचरी	Puducherry	01.04.2023	668	0	668
34	पंजाब	Punjab	16.05.2023	781	102	883
35	राजस्थान	Rajasthan	01.04.2023	803	65	868
36	सिक्किम	Sikkim (AT 11 KV)	01.04.2023	748	0	748
37	तमिल नाडु	Tamil Nadu	01.07.2023	804	40	844
38	तेलंगाना	Telangana	01.04.2023	836	6	842
39	त्रिपुरा	Tripura	01.10.2023	818	61	880
40	उत्तराखण्ड	Uttarakhand	01.04.2023	743	30	773
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	923	69	993
		(RURAL)		854	64	918
42	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2023	822	103	925
		(RURAL)		797	100	897
43	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	612	30	641

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14 Gujarat (Surat)
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Chart 5(a): Medium Industries 50 kW (7500 Units/ Month)

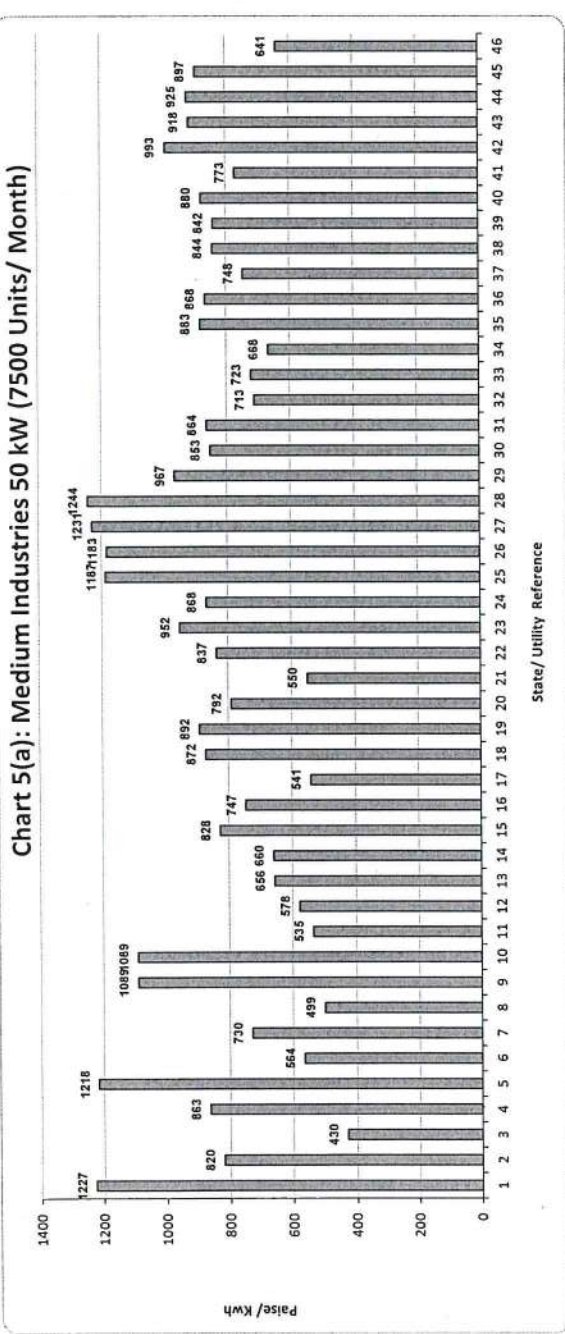
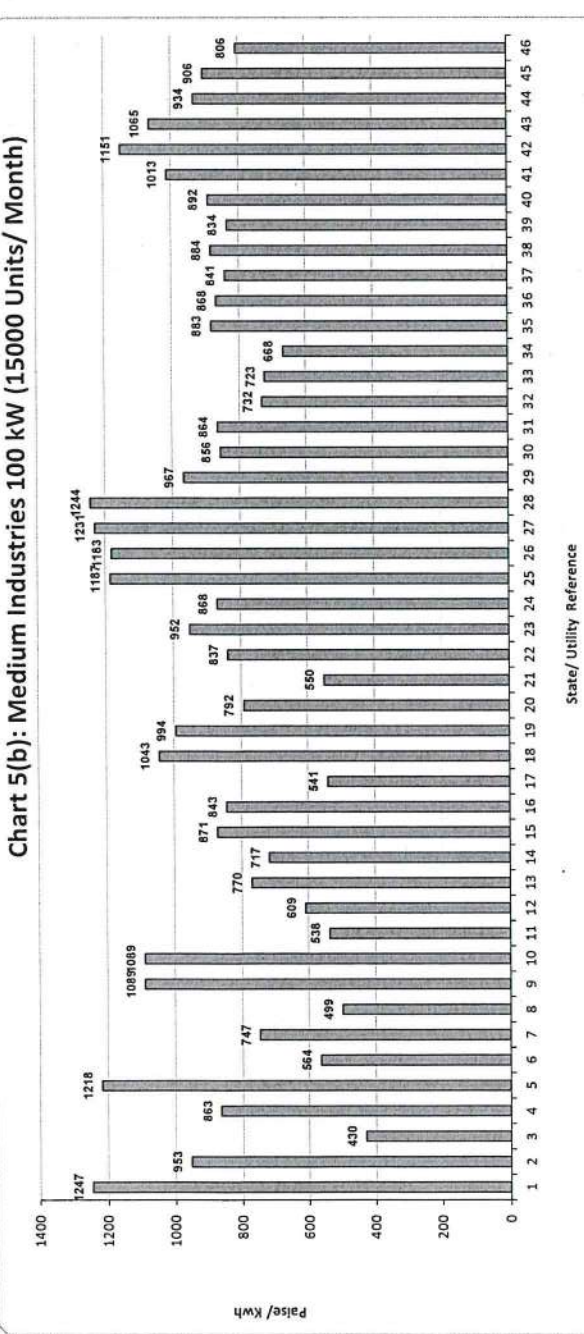


Chart 5(b): Medium Industries 100 kW (15000 Units/ Month)



सारणी संo 5 (ख): मध्यम उद्योग 100 कि. वा. (15000 यूनिट/माह)
TABLE NO.5(b): MEDIUM INDUSTRIES 100 KW (15000 Units/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1247	0	1247
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	853	100	953
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम	Assam	01.04.2023	822	41	863
5	बिहार	Bihar	01.04.2023	1149	69	1218
6	चंडीगढ़	Chandigarh	01.04.2023	553	11	564
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	690	47	747
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu (AT 11 KV)	01.08.2023	499	0	499
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
11	गोवा	Goa	01.04.2023	468	70	538
12	गुजरात	Gujarat	01.04.2023	553	55	609
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	700	70	770
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	652	65	717
15	हरियाणा	Haryana	01.04.2023	861	10	871
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	747	96	843
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
18	झारखण्ड	Jharkhand	01.03.2024	1002	41	1043
19	कर्नाटक	Karnataka	01.04.2023	930	64	994
20	केरल	Kerala	01.11.2023	733	59	792
21	लद्दाख	Ladakh	01.11.2023	484	66	550
22	लक्षद्वीप	Lakshadweep	01.04.2023	837	0	837
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	04.04.2023	873	79	952
		(Rural Areas)		797	72	868
24	महाराष्ट्र	Maharashtra	01.04.2023	1086	101	1187
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1069	114	1183
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	1114	118	1231
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1126	118	1244
28	मणिपुर	Manipur	01.04.2023	967	0	967
29	मिजोरम	Mizoram	01.04.2023	856	0	856
30	मेघालय	Meghalaya	01.04.2023	859	5	864
31	नागालैंड	Nagaland	01.04.2023	732	0	732
32	ओडिशा	Odisha	01.04.2023	673	50	723
33	पुडुचेरी	Puducherry	01.04.2023	668	0	668
34	पंजाब	Punjab	16.05.2023	781	102	883
35	राजस्थान	Rajasthan	01.04.2023	803	65	868
36	सिक्किम	Sikkim (AT 11 KV)	01.04.2023	841	0	841
37	तमिल नाडु	Tamil Nadu	01.07.2023	842	42	884
38	तेलंगाना	Telangana	01.04.2023	828	6	834
39	त्रिपुरा	Tripura	01.10.2023	829	62	892
40	उत्तराखण्ड	Uttarakhand	01.04.2023	953	60	1013
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	1071	80	1151
		(RURAL)		990	74	1065
42	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2023	830	104	934
		(RURAL)		805	101	906
43	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	778	28	806

सारणी सं 6 (क): बड़े उद्योग 250 किंवदन्ति वाले 40% भारत गुणाक (73000 यूनिट/माह) (11 किंवदन्ति वाले पर)
 TABLE NO.6(a): LARGE INDUSTRIES 250 KW 40% LF (73000 Units/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1192	0	1192
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar	01.04.2023	1103	66	1169
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	948	64	1023
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	630	0	630
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
11	गोवा	Goa	01.04.2023	655	70	725
12	गुजरात	Gujarat	01.04.2023	457	69	526
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	534	80	614
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	535	80	615
15	हरियाणा	Haryana	01.04.2023	802	10	812
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	657	107	764
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	553	0	553
18	झारखण्ड	Jharkhand	01.03.2024	849	55	904
19	कर्नाटक	Karnataka	01.04.2023	873	67	940
20	केरल	Kerala	01.11.2023	769	31	800
21	लदाख	Ladakh	01.11.2023	506	65	571
22	लक्षद्वीप	Lakshadweep	01.04.2023	1107	0	1107
23	मध्य प्रदेश	Madhya Pradesh	04.04.2023	876	131	1008
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1159	106	1265
		(Non-continuous Industries)		1193	109	1302
25	महाराष्ट्र-मुम्बई-(बी.इ.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	110	1121
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	984	108	1092
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1028	111	1139
28	मणिपुर	Manipur	01.04.2023	1051	0	1051
29	मिजोरम	Mizoram	01.04.2023	1097	0	1097
30	मेघालय	Meghalaya	01.04.2023	981	4	985
31	नागालैंड	Nagaland	01.04.2023	746	0	746
32	ओडिशा	Odisha	01.04.2023	696	50	746
33	पुडुचेरी	Puducherry	01.04.2023	765	0	765
34	पंजाब	Punjab	16.05.2023	798	104	902
35	राजस्थान	Rajasthan	01.04.2023	833	65	898
36	सिक्किम	Sikkim	01.04.2023	821	0	821
37	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
38	तेलंगाना	Telangana	01.04.2023	979	6	985
39	उत्तराखण्ड	Uttarakhand	01.04.2023	804	60	864
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	956	72	1028
		(RURAL)		884	66	951
41	पश्चिम बंगाल	West Bengal	01.04.2023	852	128	980
42	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	626	37	663

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15 Haryana
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22 Lakshadweep
23 M. P.
24 Maharashtra (Continuous)
25 Maharashtra (Non-Continuous)
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27 Maharashtra - Mumbai- Adani Electricity
28 Maharashtra - Mumbai- TATA's
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Chart 6(a): Large Industries 250 kW 40% LF (73000 Units/ Month) (At 11 kV)

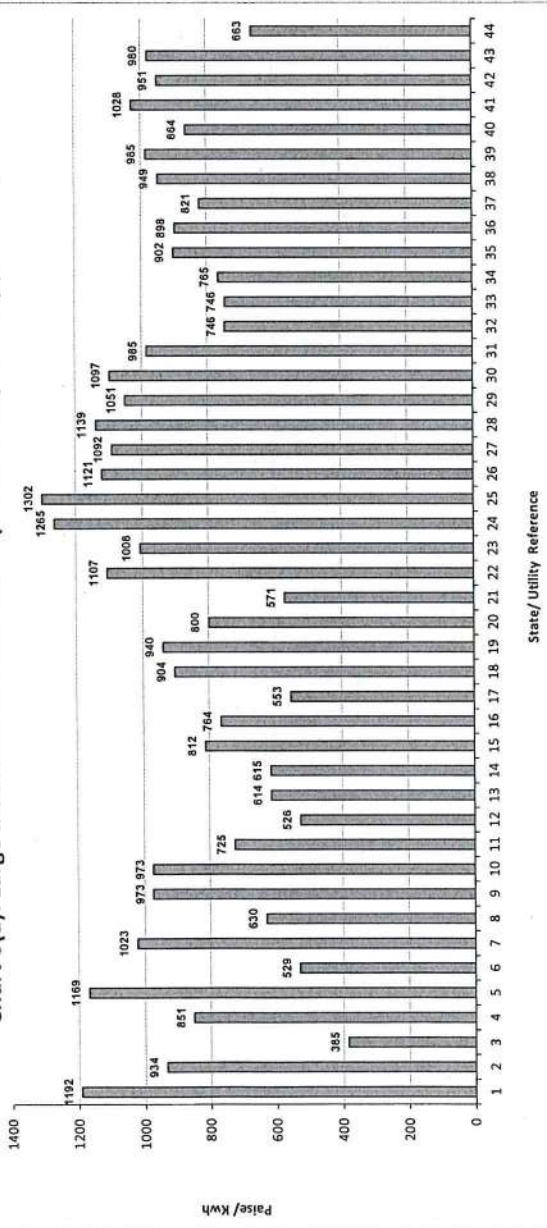
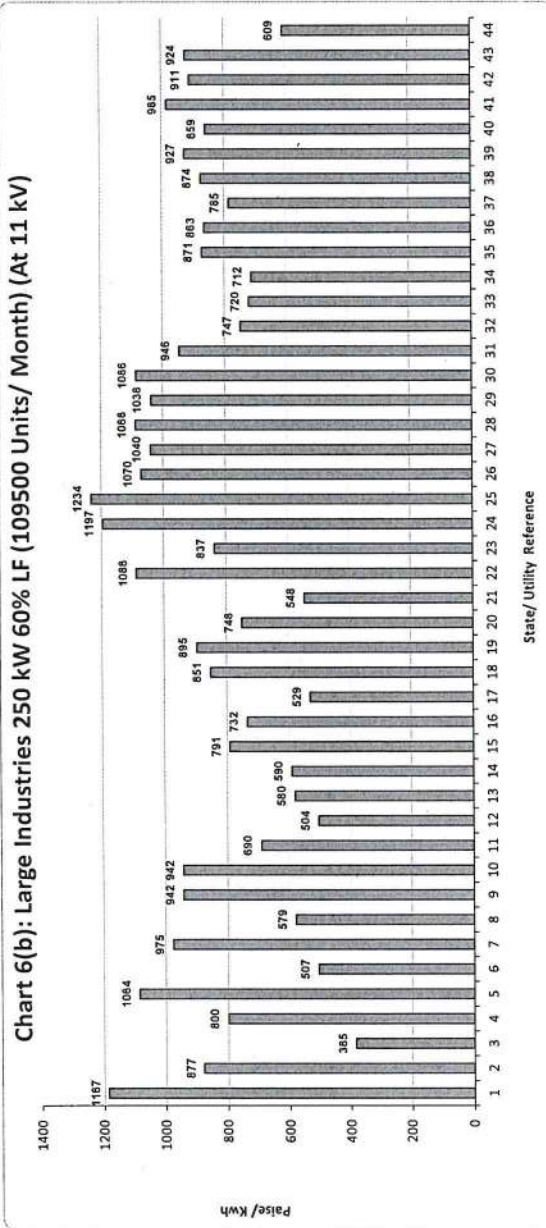


Chart 6(b): Large Industries 250 kW 60% LF (109500 Units/ Month) (At 11 kV)



सारणी संo 6 (ख): बड़े उद्योग 250 किंवि. वा. 60% भार गुणाक (1095000 यूनिट/माह) (11 किंवि. वा. पर)

TABLE NO.6(b): LARGE INDUSTRIES 250 KW 60% LF (109500 Units/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1187	0	1187
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar	01.04.2023	1023	61	1084
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	901	64	975
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	579	0	579
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
11	गोवा	Goa	01.04.2023	620	70	690
12	गुजरात	Gujarat	01.04.2023	438	66	504
13	गुजरात-(टेरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	504	76	580
14	गुजरात-(टेरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	513	77	590
15	हरियाणा	Haryana	01.04.2023	781	10	791
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	626	107	732
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	529	0	529
18	झारखण्ड	Jharkhand	01.03.2024	796	55	851
19	कर्नाटक	Karnataka	01.04.2023	829	67	895
20	केरल	Kerala	01.11.2023	718	31	748
21	लद्दाख	Ladakh	01.11.2023	482	65	548
22	लक्षद्वीप	Lakshadweep	01.04.2023	1088	0	1088
23	मध्य प्रदेश	Madhya Pradesh	04.04.2023	727	109	837
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1095	101	1197
		(Non-continuous Industries)		1130	104	1234
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T.)	01.04.2023	964	106	1070
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	936	104	1040
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	981	108	1088
28	मणिपुर	Manipur	01.04.2023	1038	0	1038
29	मिजोरम	Mizoram	01.04.2023	1086	0	1086
30	मेघालय	Meghalaya	01.04.2023	943	4	946
31	नागालैंड	Nagaland	01.04.2023	747	0	747
32	ओडिशा	Odisha	01.04.2023	671	50	720
33	पुडुचेरी	Puducherry	01.04.2023	712	0	712
34	पंजाब	Punjab	16.05.2023	771	100	871
35	राजस्थान	Rajasthan	01.04.2023	798	65	863
36	सिक्किम	Sikkim	01.04.2023	785	0	785
37	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
38	तेलंगाना	Telangana	01.04.2023	921	6	927
39	उत्तराखण्ड	Uttarakhand	01.04.2023	799	60	859
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	916	69	985
		(RURAL)		847	64	911
41	पश्चिम बंगाल	West Bengal	01.04.2023	803	121	924
42	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	572	37	609

सारणी संo 6 (ग): बड़े उद्योग 500 कि.वा. 40% भार गुणाक (146000 यूनिट/माह) (11 कि.वा. पर)
 TABLE NO.6(c): LARGE INDUSTRIES 500 KW 40% LF (146000 Units/Month) (AT 11 KV)

Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1194	0	1194
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	आसम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar	01.04.2023	1103	66	1169
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	948	64	1023
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	630	0	630
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
11	गोवा	Goa	01.04.2023	655	70	725
12	गुजरात	Gujarat	01.04.2023	481	72	553
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	534	80	614
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	578	87	665
15	हरियाणा	Haryana	01.04.2023	802	10	812
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	657	107	764
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	553	0	553
18	झारखण्ड	Jharkhand	01.03.2024	849	55	904
19	कर्नाटक	Karnataka	01.04.2023	873	67	940
20	केरल	Kerala	01.11.2023	769	31	800
21	लदाख	Ladakh	01.11.2023	506	65	571
22	लक्षद्वीप	Lakshadweep	01.04.2023	1107	0	1107
23	मध्य प्रदेश	Madhya Pradesh	04.04.2023	876	131	1008
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1159	106	1265
		(Non-continuous Industries)		1193	109	1302
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	110	1121
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	984	108	1092
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1028	111	1139
28	मणिपुर	Manipur	01.04.2023	1051	0	1051
29	मिजोरम	Mizoram	01.04.2023	1097	0	1097
30	मेघालय	Meghalaya	01.04.2023	981	3	984
31	नागालैंड	Nagaland	01.04.2023	748	0	748
32	ओडिशा	Odisha	01.04.2023	696	50	746
33	पुडुचरी	Puducherry	01.04.2023	765	0	765
34	पंजाब	Punjab	16.05.2023	798	104	902
35	राजस्थान	Rajasthan	01.04.2023	833	65	898
36	सिक्किम	Sikkim	01.04.2023	980	0	980
37	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
38	तेलंगाना	Telangana	01.04.2023	978	6	984
39	उत्तराखण्ड	Uttarakhand	01.04.2023	804	60	864
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	956	72	1028
		(RURAL)		884	66	951
41	पश्चिम बंगाल	West Bengal	01.04.2023	852	128	980
42	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	626	37	663

Chart 6(c): Large Industries 500 kW 40% LF (146000 Units/ Month) (At 11 kV)

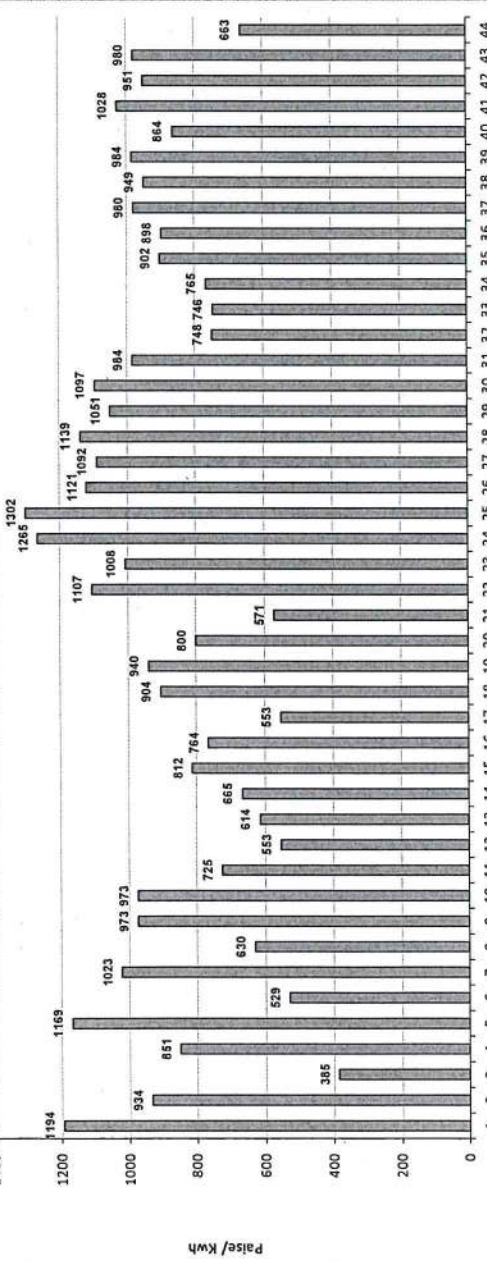
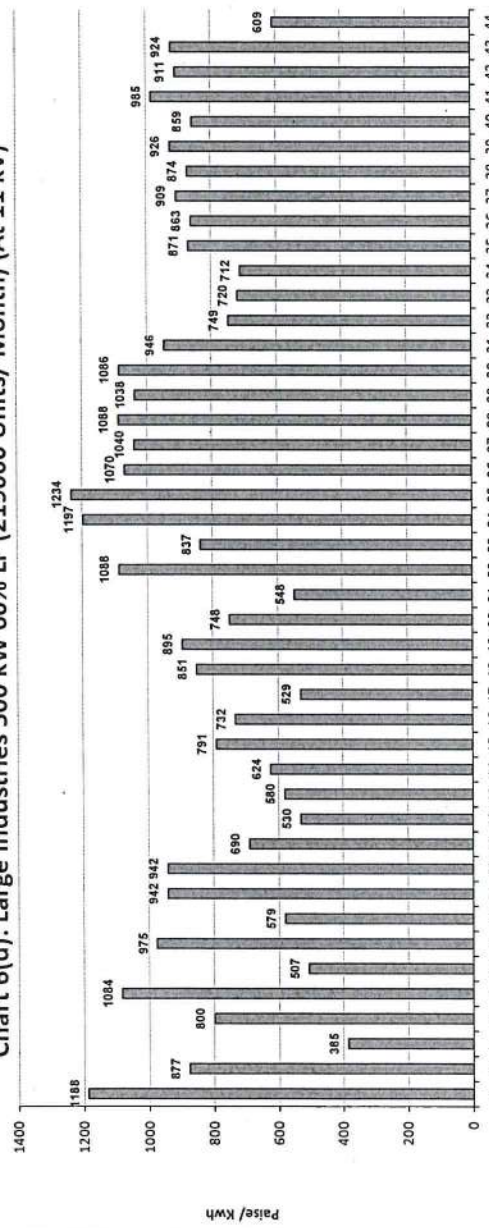


Chart 6(d): Large Industries 500 kW 60% LF (219000 Units/ Month) (At 11 kV)



State/ Utility Reference

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- 2 Andhra Pradesh
- 3 Arunachal Pradesh
- 4 Assam
- 5 Bihar
- 6 Chandigarh
- 7 Chhattisgarh
- 8 Dadra & Nagar Haveli and Daman & Diu
- 9 Delhi (BSETPDDL)
- 10 Delhi (NDMC)
- 11 Goa
- 12 Gujarat
- 13 Gujarat (Ahmedabad)
- 14 Gujarat (Surat)
- 15 Haryana
- 16 Himachal Pradesh
- 17 Jammu & Kashmir
- 18 Jharkhand
- 19 Karnataka
- 20 Kerala
- 21 Ladakh
- 22 Lakshadweep
- 23 M. P.
- 24 Maharashtra (Continuous)
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- 34 Puducherry
- 35 Punjab
- 36 Rajasthan
- 37 Sikkim
- 38 Tamil Nadu
- 39 Telangana
- 40 Uttarakhand
- 41 U. P. (Urban)
- 42 U. P. (Rural)
- 43 West Bengal
- 44 D.V.C. (Jharkhand Area)

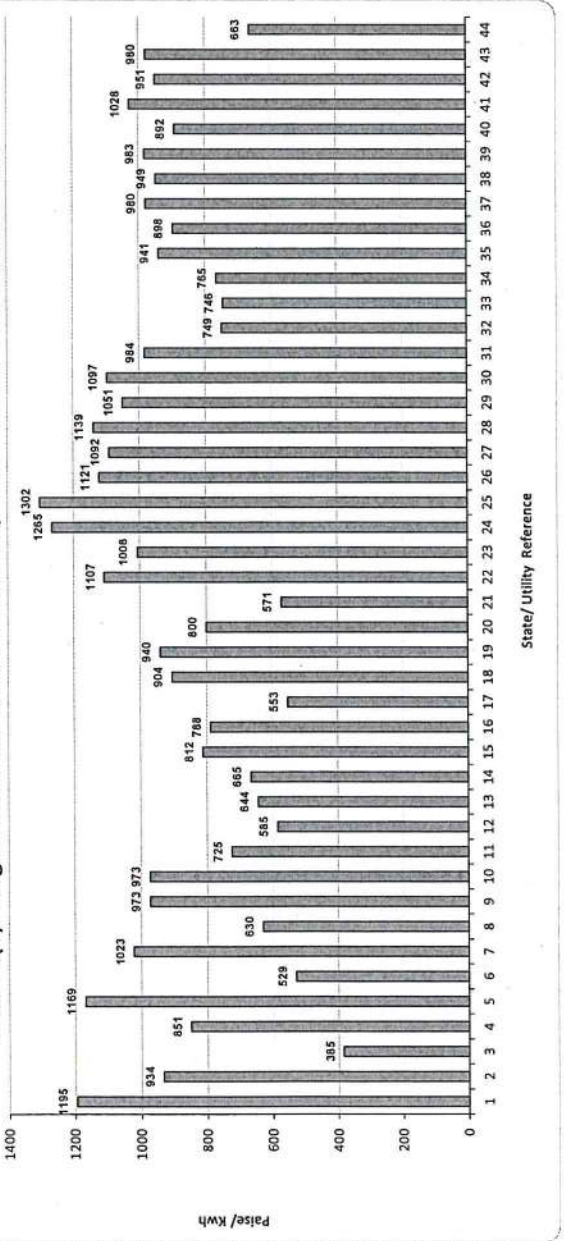
सारणी सं० 6 (घ): बड़े उद्योग 500 कि. वा० 60% भार गुणाक (219000 यूनिट/माह) (11 कि. वो. पर)
 TABLE NO.6(d): LARGE INDUSTRIES 500 KW 60% LF (219000 Units/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1188	0	1188
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	आसम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar	01.04.2023	1023	61	1084
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	901	64	975
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	579	0	579
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
11	गोवा	Goa	01.04.2023	620	70	690
12	गुजरात	Gujarat	01.04.2023	461	69	530
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	504	76	580
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	542	81	624
15	हरियाणा	Haryana	01.04.2023	781	10	791
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	626	107	732
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	529	0	529
18	झारखण्ड	Jharkhand	01.03.2024	796	55	851
19	कर्नाटक	Karnataka	01.04.2023	829	67	895
20	केरल	Kerala	01.11.2023	718	31	748
21	लदाख	Ladakh	01.11.2023	482	65	548
22	लक्षद्वीप	Lakshadweep	01.04.2023	1088	0	1088
23	मध्य प्रदेश	Madhya Pradesh	04.04.2023	727	109	837
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1095	101	1197
		(Non-continuous Industries)		1130	104	1234
25	महाराष्ट्र-म्म्बर्ड-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	964	106	1070
26	महाराष्ट्र-म्म्बर्ड-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	936	104	1040
27	महाराष्ट्र-म्म्बर्ड-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	981	108	1088
28	मणिपुर	Manipur	01.04.2023	1038	0	1038
29	मिजोरम	Mizoram	01.04.2023	1086	0	1086
30	मेघालय	Meghalaya	01.04.2023	943	3	946
31	नागालैंड	Nagaland	01.04.2023	749	0	749
32	ओडिशा	Odisha	01.04.2023	671	50	720
33	पुदुचेरी	Puducherry	01.04.2023	712	0	712
34	पंजाब	Punjab	16.05.2023	771	100	871
35	राजस्थान	Rajasthan	01.04.2023	798	65	863
36	सिक्किम	Sikkim	01.04.2023	909	0	909
37	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
38	तेलंगाना	Telangana	01.04.2023	920	6	926
39	उत्तराखण्ड	Uttarakhand	01.04.2023	799	60	859
40	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	916	69	985
				847	64	911
41	पश्चिम बंगाल	West Bengal	01.04.2023	803	121	924
42	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	572	37	609

सारणी सं० 6 (इ): बड़े उद्योग 1000 कि०. वा० 40% भार ग्रनाक (292000 यूनिट/माह) (11 कि०. वा०. पर)
 TABLE NO.6(e): LARGE INDUSTRIES 1000 KW 40% LF (292000 Units/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1195	0	1195
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar	01.04.2023	1103	66	1169
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	948	64	1023
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	630	0	630
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
11	गोवा	Goa	01.04.2023	655	70	725
12	गुजरात	Gujarat	01.04.2023	508	76	585
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	560	84	644
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	578	87	665
15	हरियाणा	Haryana	01.04.2023	802	10	812
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	553	0	553
18	झारखण्ड	Jharkhand	01.03.2024	849	55	904
19	कर्नाटक	Karnataka	01.04.2023	873	67	940
20	केरल	Kerala	01.11.2023	769	31	800
21	लदाख	Ladakh	01.11.2023	506	65	571
22	लक्षद्वीप	Lakshadweep	01.04.2023	1107	0	1107
23	मध्य प्रदेश	Madhya Pradesh	04.04.2023	876	131	1008
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1159	106	1265
		(Non-continuous Industries)		1193	109	1302
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	110	1121
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	984	108	1092
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1028	111	1139
28	मणिपुर	Manipur	01.04.2023	1051	0	1051
29	मिजोरम	Mizoram	01.04.2023	1097	0	1097
30	मेघालय	Meghalaya	01.04.2023	981	3	984
31	नागालैंड	Nagaland	01.04.2023	749	0	749
32	ओडिशा	Odisha	01.04.2023	696	50	746
33	पुडुचेरी	Puducherry	01.04.2023	765	0	765
34	पंजाब	Punjab	16.05.2023	832	108	941
35	राजस्थान	Rajasthan	01.04.2023	833	65	898
36	सिक्किम	Sikkim	01.04.2023	980	0	980
37	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
38	तेलंगाना	Telangana	01.04.2023	977	6	983
39	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	956	72	1028
		(RURAL)		884	66	951
41	पश्चिम बंगाल	West Bengal	01.04.2023	852	128	980
42	डी.वी.ओ.सी०.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	626	37	663

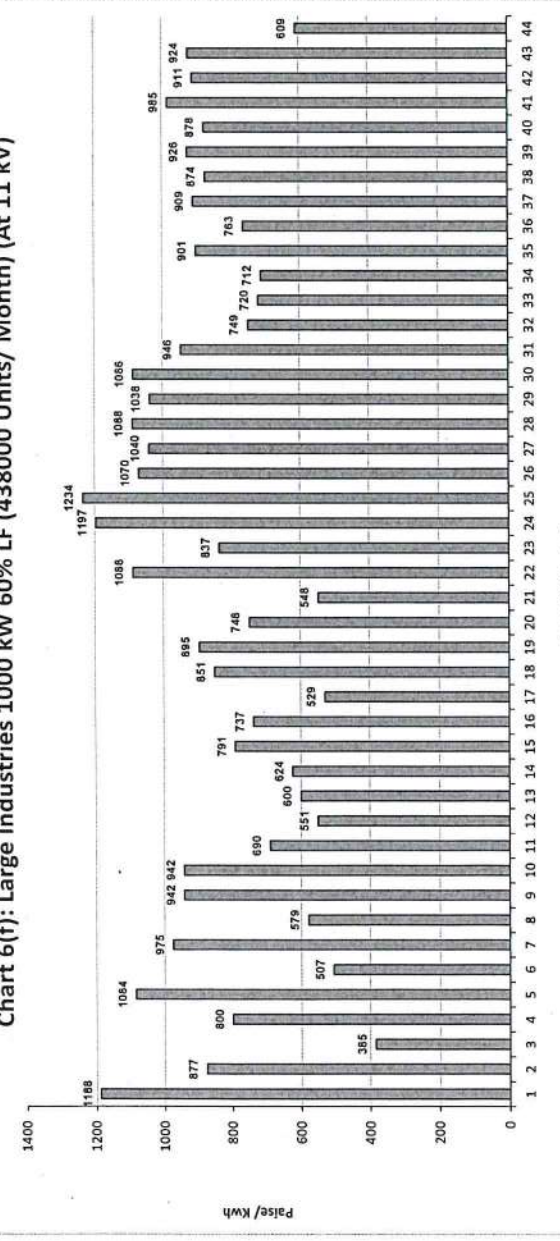
Chart 6(e): Large Industries 1000 kW 40% LF (292000 Units/ Month) (At 11 kV)



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- 2 Andhra Pradesh
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- 7 Chhattisgarh
- 8 Dadra & Nagar Haveli and Daman & Diu
- 9 Delhi (BSES/TPDDL)
- 10 Delhi (NDMC)
- 11 Goa
- 12 Gujarat (Ahmedabad)
- 13 Gujarat (Surat)
- 14 Haryana
- 15 Himachal Pradesh
- 16 Jammu & Kashmir
- 17 Jharkhand
- 18 Karnataka
- 20 Kerala
- 21 Ladakh
- 22 Lakshadweep
- 23 M. P.
- 24 Maharashtra (Continuous)
- 25 Maharashtra (Non-Continuous)
- 26 Maharashtra - Mumbai-(B.E.S.T.)
- 27 Maharashtra - Mumbai-(Adani Electricity)
- 28 Maharashtra - Mumbai-(TATA's)
- 29 Manipur
- 30 Mizoram
- 31 Meghalaya
- 32 Nagaland
- 33 Odisha
- 34 Puducherry
- 35 Punjab
- 36 Rajasthan
- 37 Sikkim
- 38 Tamil Nadu
- 39 Telangana
- 40 Uttarakhand
- 41 U. P. (Urban)
- 42 U. P. (Rural)
- 43 West Bengal
- 44 D.V.C. (Jharkhand Area)

Chart 6(f): Large Industries 1000 kW 60% LF (438000 Units/ Month) (At 11 kV)



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सारणी सं० 6 (च): बड़े उद्योग 1000 किंवा. वा. 60% भार गुणाक (438000 यूनिट/माह) (11 किंवा. वा. पर)

TABLE NO.6(f): LARGE INDUSTRIES 1000 KW 60% LF (438000 Units/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1188	0	1188
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar	01.04.2023	1023	61	1084
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	901	64	975
8	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	579	0	579
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
11	गोवा	Goa	01.04.2023	620	70	690
12	गुजरात	Gujarat	01.04.2023	479	72	551
13	गुजरात-(टोरेट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	521	78	600
14	गुजरात-(टोरेट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	542	81	624
15	हरियाणा	Haryana	01.04.2023	781	10	791
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
17	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	529	0	529
18	झारखण्ड	Jharkhand	01.03.2024	796	55	851
19	कर्नाटक	Karnataka	01.04.2023	829	67	895
20	केरल	Kerala	01.11.2023	718	31	748
21	लदाख	Ladakh	01.11.2023	482	65	548
22	लक्षद्वीप	Lakshadweep	01.04.2023	1088	0	1088
23	मध्य प्रदेश	Madhya Pradesh	04.04.2023	727	109	837
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1095	101	1197
		(Non-continuous Industries)		1130	104	1234
25	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	964	106	1070
26	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	936	104	1040
27	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	981	108	1088
28	मणिपुर	Manipur	01.04.2023	1038	0	1038
29	मिजोरम	Mizoram	01.04.2023	1086	0	1086
30	मेघालय	Meghalaya	01.04.2023	943	3	946
31	नागालैंड	Nagaland	01.04.2023	749	0	749
32	ओडिशा	Odisha	01.04.2023	671	50	720
33	पुडुचरी	Puducherry	01.04.2023	712	0	712
34	पंजाब	Punjab	16.05.2023	798	104	901
35	राजस्थान	Rajasthan	01.04.2023	698	65	763
36	सिक्किम	Sikkim	01.04.2023	909	0	909
37	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
38	तेलंगाना	Telangana	01.04.2023	920	6	926
39	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	916	69	985
		(RURAL)		847	64	911
41	पश्चिम बंगाल	West Bengal	01.04.2023	803	121	924
42	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	572	37	609

सारणी सं० 6 (छ): बड़े उदयोग 5000 किं. वा० 40% भार गुणाक (1460000 यूनिट/माह) (11 किं. वा०. पर)
 TABLE NO.6(g): LARGE INDUSTRIES 5000 KW 40% LF (1460000 Units/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	810	41	851
5	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
6	छत्तीसगढ़	Chhattisgarh	01.04.2023	948	64	1023
7	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	630	0	630
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
10	गोवा	Goa	01.04.2023	655	70	725
11	गुजरात	Gujarat	01.04.2023	592	89	681
12	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	560	84	644
13	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	578	87	665
14	हरियाणा	Haryana	01.04.2023	802	10	812
15	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
16	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	553	0	553
17	झारखण्ड	Jharkhand	01.03.2024	849	55	904
18	कर्नाटक	Karnataka	01.04.2023	873	67	940
19	केरल	Kerala	01.11.2023	769	31	800
20	लद्दाख	Ladakh	01.11.2023	506	65	571
21	लक्षद्वीप	Lakshadweep	01.04.2023	1107	0	1107
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	876	131	1008
23	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1159	106	1265
		(Non-continuous Industries)		1193	109	1302
24	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	110	1121
25	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	984	108	1092
26	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1028	111	1139
27	मणिपुर	Manipur	01.04.2023	1051	0	1051
28	मिजोरम	Mizoram	01.04.2023	1097	0	1097
29	मेघालय	Meghalaya	01.04.2023	981	3	984
30	नागालैंड	Nagaland	01.04.2023	750	0	750
31	ओडिशा	Odisha	01.04.2023	696	50	746
32	पंजाब	Punjab	16.05.2023	861	112	973
33	सिक्किम	Sikkim	01.04.2023	980	0	980
34	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
35	तेलंगाना	Telangana	01.04.2023	977	6	983
36	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
37	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	956	72	1028
		(RURAL)		884	66	951
38	पश्चिम बंगाल	West Bengal	01.04.2023	852	128	980
39	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	626	37	663

Chart 6(g): Large Industries 5000 kW 40% LF (1460000 Units/ Month) (At 11 kV)

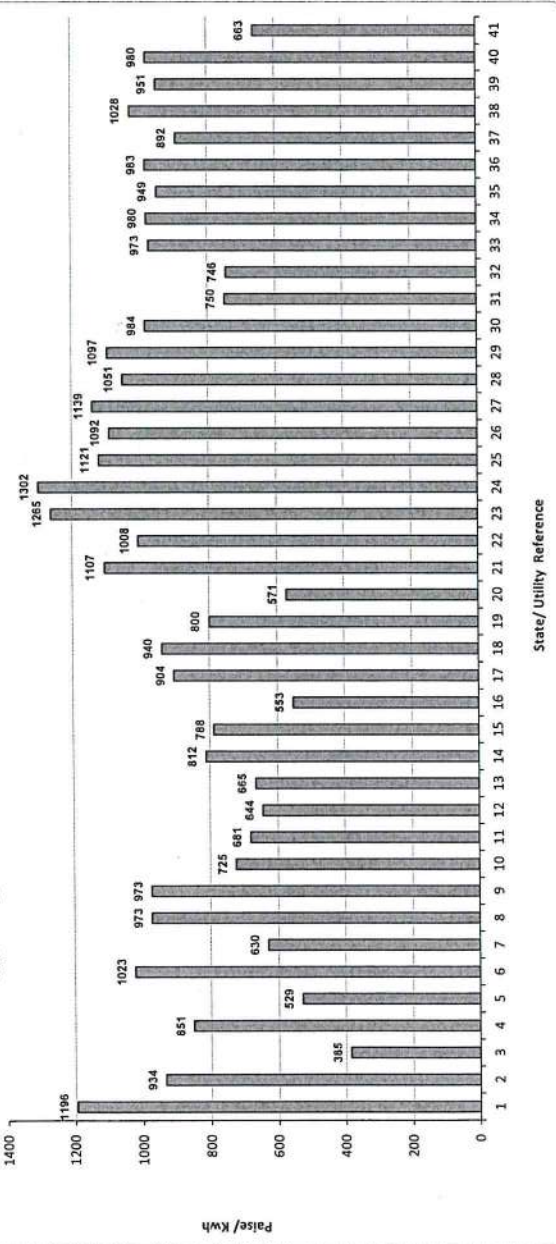
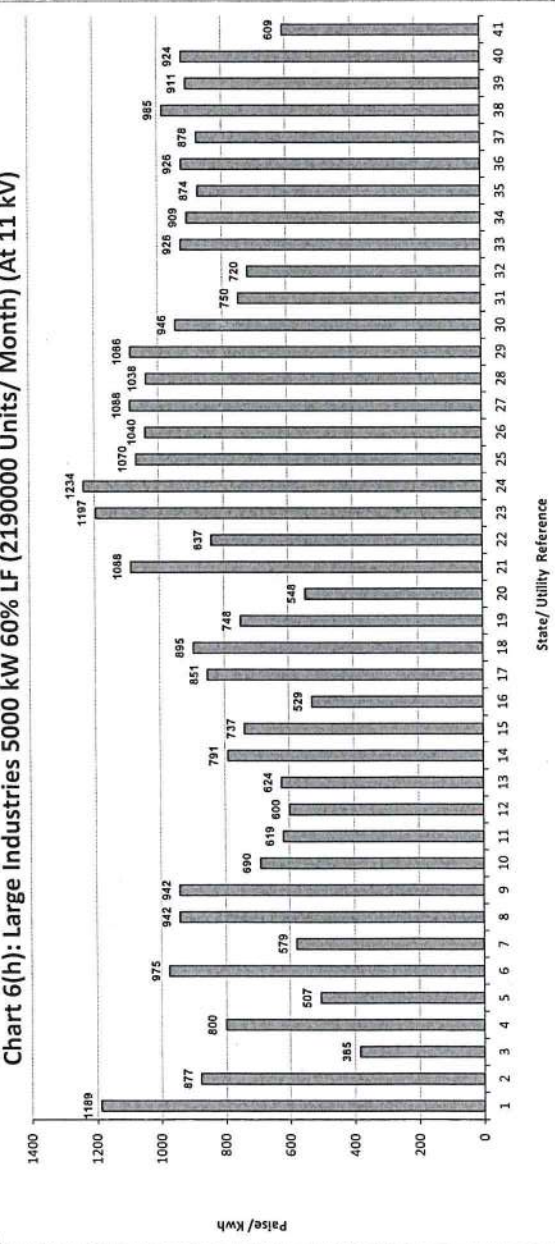


Chart 6(h): Large Industries 5000 kW 60% LF (2190000 Units/ Month) (At 11 kV)



Index of States	
1	A&N Island
2	Andhra Pradesh
3	Anunachal Pradesh
4	Assam
5	Chandigarh
6	Chhattisgarh
7	Delhi & Nagar Haveli and Daman & Diu
8	Delhi (BSES/TPDDL)
9	Delhi (NDMC)
10	Goa
11	Gujarat (Ahmedabad)
12	Gujarat (Surat)
13	Haryana
14	Himachal Pradesh
15	Jammu & Kashmir
16	Jharkhand
17	Karnataka
18	Kerala
19	Ladakh
20	Lakshadweep
21	M. P.
22	Maharashtra (Continuous)
23	Maharashtra (Non-Continuous)
24	Maharashtra - Mumbai-(B.E.S.T)
25	Maharashtra - Mumbai-(Adani Electricity)
26	Maharashtra - Mumbai-(TATA's)
27	Maharashtra - Mumbai-(TATA's)
28	Manipur
29	Mizoram
30	Meghalaya
31	Nagaland
32	Odisha
33	Punjab
34	Sikkim
35	Tamil Nadu
36	Telangana
37	Uttarakhand
38	U. P. (Urban)
39	U. P. (Rural)
40	West Bengal
41	D.V.C. (Jharkhand Area)

सारणी संo 6 (ज): बड़े उदयोग 5000 कि.वा. 60% भार गुणाक (2190000 यूनिट/माह) (11 कि. वो. पर)
 TABLE NO.6(h): LARGE INDUSTRIES 5000 KW 60% LF (2190000 Unit/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	762	38	800
5	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
6	छत्तीसगढ़	Chhattisgarh	01.04.2023	901	64	975
7	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	579	0	579
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
10	गोवा	Goa	01.04.2023	620	70	690
11	गुजरात	Gujarat	01.04.2023	538	81	619
12	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	521	78	600
13	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	542	81	624
14	हरियाणा	Haryana	01.04.2023	781	10	791
15	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
16	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	529	0	529
17	झारखंड	Jharkhand	01.03.2024	796	55	851
18	कर्नाटक	Karnataka	01.04.2023	829	67	895
19	केरल	Kerala	01.11.2023	718	31	748
20	लद्दाख	Ladakh	01.11.2023	482	65	548
21	लक्षद्वीप	Lakshadweep	01.04.2023	1088	0	1088
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	727	109	837
23	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1095	101	1197
		(Non-continuous Industries)		1130	104	1234
24	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	964	106	1070
25	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	936	104	1040
26	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	981	108	1088
27	मणिपुर	Manipur	01.04.2023	1038	0	1038
28	मिजोरम	Mizoram	01.04.2023	1086	0	1086
29	मेघालय	Meghalaya	01.04.2023	943	3	946
30	नागालैंड	Nagaland	01.04.2023	750	0	750
31	ओडिशा	Odisha	01.04.2023	671	50	720
32	पंजाब	Punjab	16.05.2023	821	107	928
33	सिक्किम	Sikkim	01.04.2023	909	0	909
34	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
35	तेलंगाना	Telangana	01.04.2023	920	6	926
36	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
37	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	916	69	985
		(RURAL)		847	64	911
38	पश्चिम बंगाल	West Bengal	01.04.2023	803	121	924
39	डी.वी.सी.- (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2024	572	37	609

सारणी सं० 6 (ज़ा): बड़े उद्योग 10000 किंवा. वा. 40% भार गुणाक (2920000 यूनिट/माह) (11 किंवा. वा. पर) TABLE NO.6(i): LARGE INDUSTRIES 10000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	आसम	Assam	01.04.2023	810	41	851
5	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
6	छत्तीसगढ़	Chhattisgarh	01.04.2023	948	64	1023
7	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	630	0	630
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
10	गोवा	Goa	01.04.2023	655	70	725
11	गुजरात	Gujarat	01.04.2023	601	90	692
12	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	560	84	644
13	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	578	87	665
14	हरियाणा	Haryana	01.04.2023	802	10	812
15	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
16	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	553	0	553
17	झारखण्ड	Jharkhand	01.03.2024	849	103	953
18	कर्नाटक	Karnataka	01.04.2023	873	67	940
19	केरल	Kerala	01.11.2023	769	31	800
20	लदाख	Ladakh	01.11.2023	506	65	571
21	लक्षद्वीप	Lakshadweep	01.04.2023	1107	0	1107
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	876	131	1008
23	महाराष्ट्र	Maharashtra (Continuous Industries) (Non-continuous Industries)	01.04.2023	1159 1193	106 109	1265 1302
24	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	110	1121
25	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	984	108	1092
26	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1028	111	1139
27	मणिपुर	Manipur	01.04.2023	1051	0	1051
28	मिजोरम	Mizoram	01.04.2023	1097	0	1097
29	मेघालय	Meghalaya	01.04.2023	981	3	984
30	नागालैंड	Nagaland	01.04.2023	750	0	750
31	ओडिशा	Odisha	01.04.2023	696	50	746
32	पंजाब	Punjab	16.05.2023	861	112	973
33	सिक्किम	Sikkim	01.04.2023	980	0	980
34	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
35	तेलंगाना	Telangana	01.04.2023	977	6	983
36	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
37	उत्तर प्रदेश	Uttar Pradesh (URBAN) (RURAL)	01.06.2023	956 884	72 66	1028 951
38	पश्चिम बंगाल	West Bengal	01.04.2023	852	128	980
39	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	626	70	696

Chart 6(i): Large Industries 10000 kW 40% LF (2920000 Units/ Month) (At 11 kV)

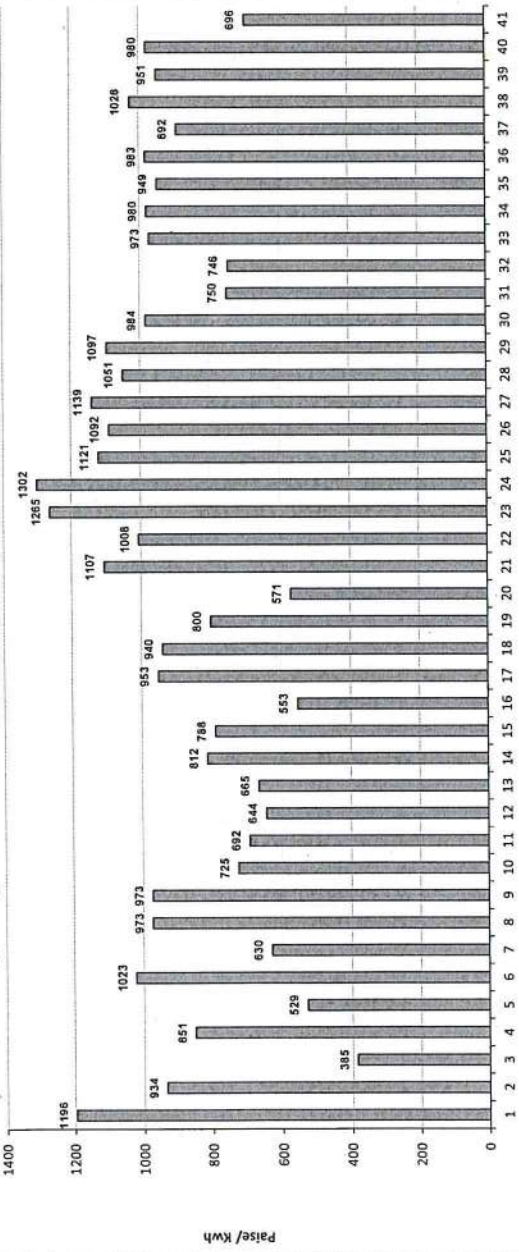
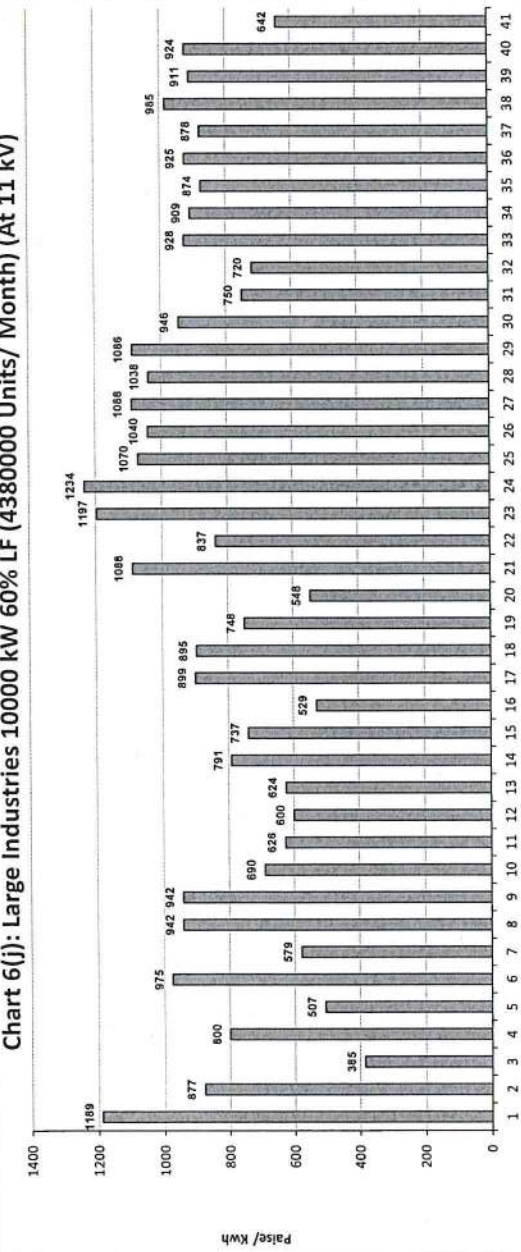


Chart 6(j): Large Industries 10000 kW 60% LF (4380000 Units/ Month) (At 11 kV)



State/Utility Reference

Index of States	
1	A&N Island
2	Andhra Pradesh
3	Arunachal Pradesh
4	Assam
5	Chandigarh
6	Chhattisgarh
7	Dadra & Nagar Haveli and Daman & Diu
8	Delhi (BSES/TPDDL)
9	Delhi (NDMC)
10	Goa
11	Gujarat
12	Gujarat (Ahmedabad)
13	Gujarat (Surat)
14	Haryana
15	Himachal Pradesh
16	Jammu & Kashmir
17	Jharkhand
18	Karnataka
19	Kerala
20	Ladakh
21	Lakshadweep
22	M.P.
23	Maharashtra (Continuous)
24	Maharashtra (Non-Continuous)
25	Maharashtra - Mumbai-(B.E.S.T)
26	Maharashtra - Mumbai-(Adani Electricity)
27	Maharashtra - Mumbai-(TATA's)
28	Manipur
29	Mizoram
30	Meghalaya
31	Nagaland
32	Odisha
33	Punjab
34	Sikkim
35	Tamil Nadu
36	Telangana
37	Uttarakhand
38	U.P. (Urban)
39	U.P. (Rural)
40	West Bengal
41	D.V.C. (Jharkhand Area)

सारणी सं० 6 (ण): बड़े उद्योग 10000 कि०. वा०. 60% भार ग्रुणाक (4380000 यूनिट/माह) (11 कि०. वा०. पर)
 TABLE NO.6(j): LARGE INDUSTRIES 10000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	762	38	800
5	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
6	छत्तीसगढ़	Chhattisgarh	01.04.2023	901	64	975
7	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	579	0	579
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
10	गोवा	Goa	01.04.2023	620	70	690
11	गुजरात	Gujarat	01.04.2023	544	82	626
12	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	521	78	600
13	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	542	81	624
14	हरियाणा	Haryana	01.04.2023	781	10	791
15	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
16	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	529	0	529
17	झारखण्ड	Jharkhand	01.03.2024	796	103	899
18	कर्नाटक	Karnataka	01.04.2023	829	67	895
19	केरल	Kerala	01.11.2023	718	31	748
20	लदाख	Ladakh	01.11.2023	482	65	548
21	लक्षद्वीप	Lakshadweep	01.04.2023	1088	0	1088
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	727	109	837
23	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1095	101	1197
		(Non-continuous Industries)		1130	104	1234
24	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	964	106	1070
25	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	936	104	1040
26	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	981	108	1088
27	मणिपुर	Manipur	01.04.2023	1038	0	1038
28	मिजोरम	Mizoram	01.04.2023	1086	0	1086
29	मेघालय	Meghalaya	01.04.2023	943	3	946
30	नागालैंड	Nagaland	01.04.2023	750	0	750
31	ओडिशा	Odisha	01.04.2023	671	50	720
32	पंजाब	Punjab	16.05.2023	821	107	928
33	सिक्किम	Sikkim	01.04.2023	909	0	909
34	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
35	तेलंगाना	Telangana	01.04.2023	919	6	925
36	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
37	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	916	69	985
		(RURAL)		847	64	911
38	पश्चिम बंगाल	West Bengal	01.04.2023	803	121	924
39	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	572	70	642

सारणी सं० 6 (त): बड़े उद्योग 20000 कि०. वा०. 40% भार ग्रुणाक (5840000 यूनिट/माह) (11 कि०. वा०. पर)
 TABLE NO.6(k): LARGE INDUSTRIES 20000 KW 40% LF (5840000 Unit/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	834	100	934
3	असम	Arunachal Pradesh	01.06.2018	385	0	385
4	आसम	Assam	01.04.2023	810	41	851
5	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
6	छत्तीसगढ़	Chhattisgarh	01.04.2023	948	64	1023
7	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	630	0	630
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
10	गोवा	Goa	01.04.2023	655	70	725
11	गुजरात	Gujarat	01.04.2023	606	91	697
12	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	560	84	644
13	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	578	87	665
14	हरियाणा	Haryana	01.04.2023	802	10	812
15	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
16	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	553	0	553
17	झारखण्ड	Jharkhand	01.03.2024	849	103	953
18	कर्नाटक	Karnataka	01.04.2023	873	67	940
19	केरल	Kerala	01.11.2023	769	31	800
20	लदाख	Ladakh	01.11.2023	506	65	571
21	लक्षद्वीप	Lakshadweep	01.04.2023	1107	0	1107
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	876	131	1008
23	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1159	106	1265
		(Non-continuous Industries)		1193	109	1302
24	महाराष्ट्र-मुंबई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	1012	110	1121
25	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	984	108	1092
26	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	1028	111	1139
27	मणिपुर	Manipur	01.04.2023	1051	0	1051
28	मिजोरम	Mizoram	01.04.2023	1097	0	1097
29	मेघालय	Meghalaya	01.04.2023	981	3	984
30	नागालैंड	Nagaland	01.04.2023	750	0	750
31	ओडिशा	Odisha	01.04.2023	696	50	746
32	पंजाब	Punjab	16.05.2023	861	112	973
33	सिक्किम	Sikkim	01.04.2023	980	0	980
34	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
35	तेलंगाना	Telangana	01.04.2023	977	6	983
36	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
37	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	956	72	1028
		(RURAL)		884	66	951
38	पश्चिम बंगाल	West Bengal	01.04.2023	852	128	980
39	डी.वी.ओ.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	626	70	696

Chart 6(k): Large Industries 20000 kW 40% LF (5840000 Units/ Month) (At 11 kV)

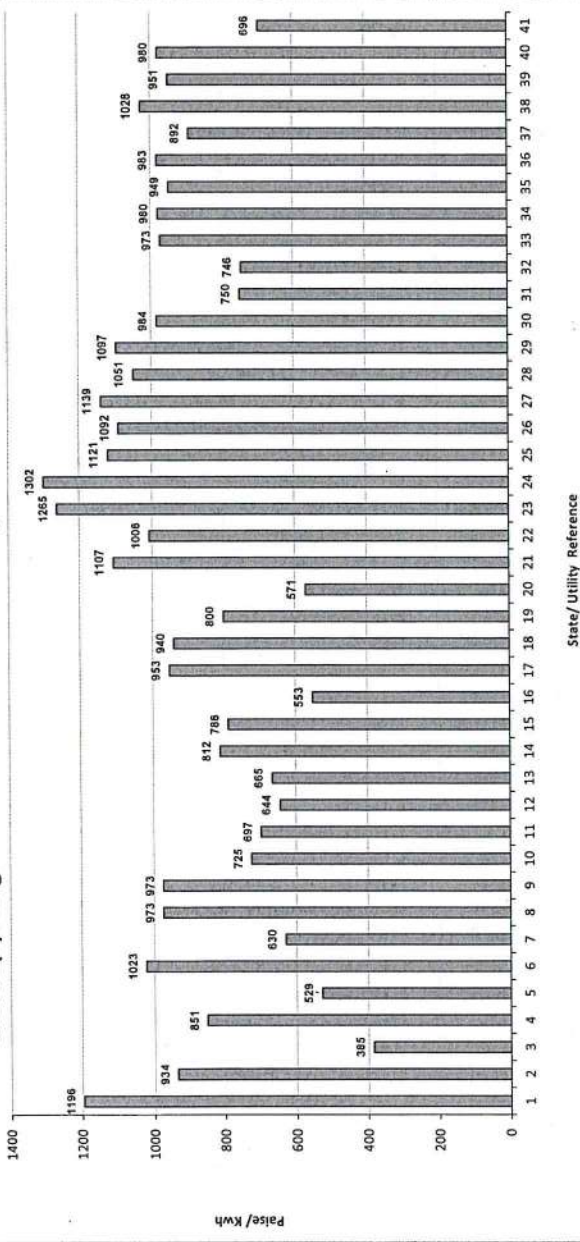
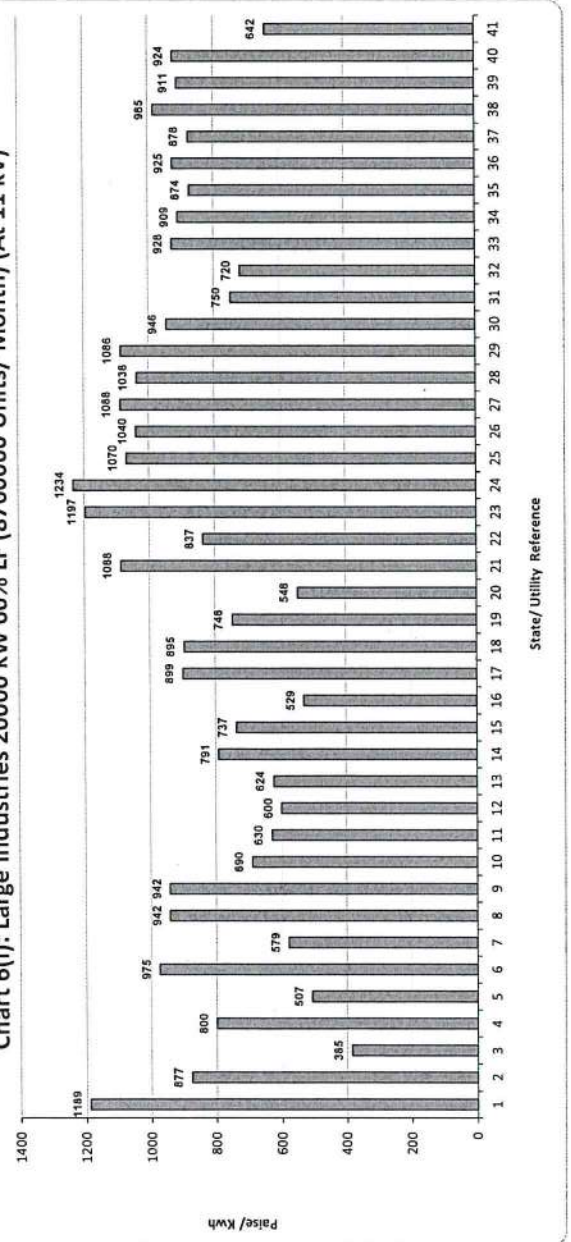


Chart 6(l): Large Industries 20000 kW 60% LF (8760000 Units/ Month) (At 11 kV)



State/Utility Reference

Index of States
1 A&N Island
2 Andhra Pradesh
3 Arunachal Pradesh
4 Assam
5 Chandigarh
6 Chhattisgarh
7 Dadra & Nagar Haveli and Daman & Diu
8 Delhi (BSESN/PDDC)
9 Delhi (NDMC)
10 Goa
11 Gujarat (Ahmedabad)
12 Gujarat (Surat)
13 Gujarat (Saurashtra)
14 Haryana
15 Himachal Pradesh
16 Jammu & Kashmir
17 Jharkhand
18 Karnataka
19 Kerala
20 Ladakh
21 Lakshadweep
22 M. P.
23 Maharashtra (Continuous)
24 Maharashtra (Non-Continuous)
25 Maharashtra - Mumbai (B.E.S.T.)
26 Maharashtra - Mumbai (Adani Electricity)
27 Maharashtra - Mumbai (TATAs)
28 Manipur
29 Mizoram
30 Meghalaya
31 Nagaland
32 Odisha
33 Punjab
34 Sikkim
35 Tamil Nadu
36 Telangana
37 Uttarakhand
38 U.P. (Urban)
39 U.P. (Rural)
40 West Bengal
41 D.V.C. (Jharkhand Area)

सारणी सं 6 (थ): बड़े उद्योग 20000 कि.वा० 60% भार ग्रनाक (8760000 यूनिट/माह) (11 कि.वा० पर)
 TABLE NO.6(I): LARGE INDUSTRIES 20000 KW 60% LF (8760000 Unit/Month) (AT 11 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2023	762	38	800
5	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
6	छत्तीसगढ़	Chhattisgarh	01.04.2023	901	64	975
7	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	579	0	579
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
10	गोवा	Goa	01.04.2023	620	70	690
11	गुजरात	Gujarat	01.04.2023	547	82	630
12	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2023	521	78	600
13	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2023	542	81	624
14	हरियाणा	Haryana	01.04.2023	781	10	791
15	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
16	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	529	0	529
17	झारखण्ड	Jharkhand	01.03.2024	796	103	899
18	कर्नाटक	Karnataka	01.04.2023	829	67	895
19	केरल	Kerala	01.11.2023	718	31	748
20	लदाख	Ladakh	01.11.2023	482	65	548
21	लक्षद्वीप	Lakshadweep	01.04.2023	1088	0	1088
22	मध्य प्रदेश	Madhya Pradesh	04.04.2023	727	109	837
23	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2023	1095	101	1197
		(Non-continuous Industries)		1130	104	1234
24	महाराष्ट्र-मुंबई-(बी.इ.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2023	964	106	1070
25	महाराष्ट्र-मुंबई-(अडानी एलेक्ट्रिसिटी)	Maharashtra - Mumbai-(Adani Electricity)	01.04.2023	936	104	1040
26	महाराष्ट्र-मुंबई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2023	981	108	1088
27	मणिपुर	Manipur	01.04.2023	1038	0	1038
28	मिजोरम	Mizoram	01.04.2023	1086	0	1086
29	मेघालय	Meghalaya	01.04.2023	943	3	946
30	नागालैंड	Nagaland	01.04.2023	750	0	750
31	ओडिशा	Odisha	01.04.2023	671	50	720
32	पंजाब	Punjab	16.05.2023	821	107	928
33	सिक्किम	Sikkim	01.04.2023	909	0	909
34	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
35	तेलंगाना	Telangana	01.04.2023	919	6	925
36	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
37	उत्तर प्रदेश	Uttar Pradesh (URBAN)	01.06.2023	916	69	985
		(RURAL)		847	64	911
38	पश्चिम बंगाल	West Bengal	01.04.2023	803	121	924
39	डी.वी.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	572	70	642

सारणी संo 7 (क): बड़े उदयोग 5000 कि.वा. 40% भार ग्रुणाक (1460000 यूनिट/माह) (33 कि.वा.0. पर)
 TABLE NO.7(a): LARGE INDUSTRIES 5000 KW 40% LF (1460000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	आसम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar	01.04.2023	1096	66	1162
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	904	61	975
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	922	43	965
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	922	43	965
10	गोवा	Goa	01.04.2023	655	70	725
11	गुजरात	Gujarat	01.04.2023	592	89	681
12	हरियाणा	Haryana	01.04.2023	791	10	801
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
15	झारखण्ड	Jharkhand	01.03.2024	824	55	879
16	कर्नाटक	Karnataka	01.04.2023	871	67	938
17	केरल	Kerala	01.11.2023	769	31	800
18	लदाख	Ladakh	01.11.2023	494	64	558
19	मध्य प्रदेश	Madhya Pradesh	04.04.2023	960	144	1104
20	महाराष्ट्र	Maharashtra	01.04.2023	1159	106	1265
21	मेघालय	Meghalaya	01.04.2023	947	3	951
22	ओडिशा	Odisha	01.04.2023	680	47	727
23	पुडुचेरी	Puducherry (At 110/132 KV)	01.04.2023	794	0	794
24	पंजाब	Punjab	16.05.2023	861	112	973
25	राजस्थान	Rajasthan	01.04.2023	811	65	876
26	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
27	तेलंगाना	Telangana	01.04.2023	924	6	930
28	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023	917	69	986
30	पश्चिम बंगाल	West Bengal	01.04.2023	835	125	960
31	डी.वी.सी.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	607	37	644

Chart 7(a): Large Industries 5000 kW 40% LF (1460000 Units/ Month) (At 33 kV)

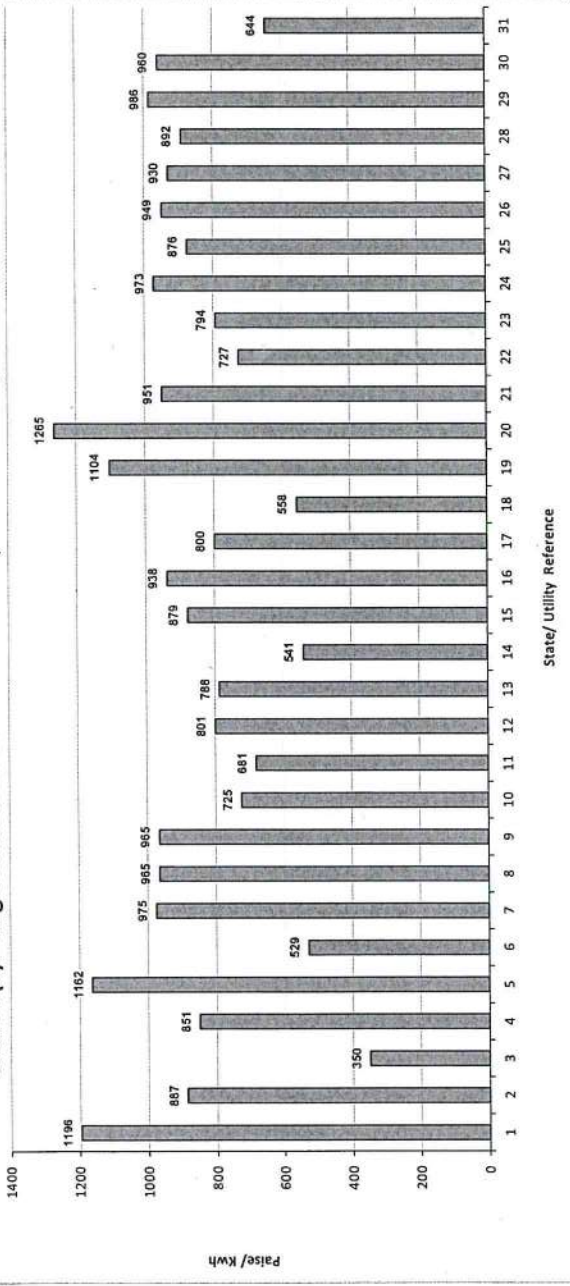
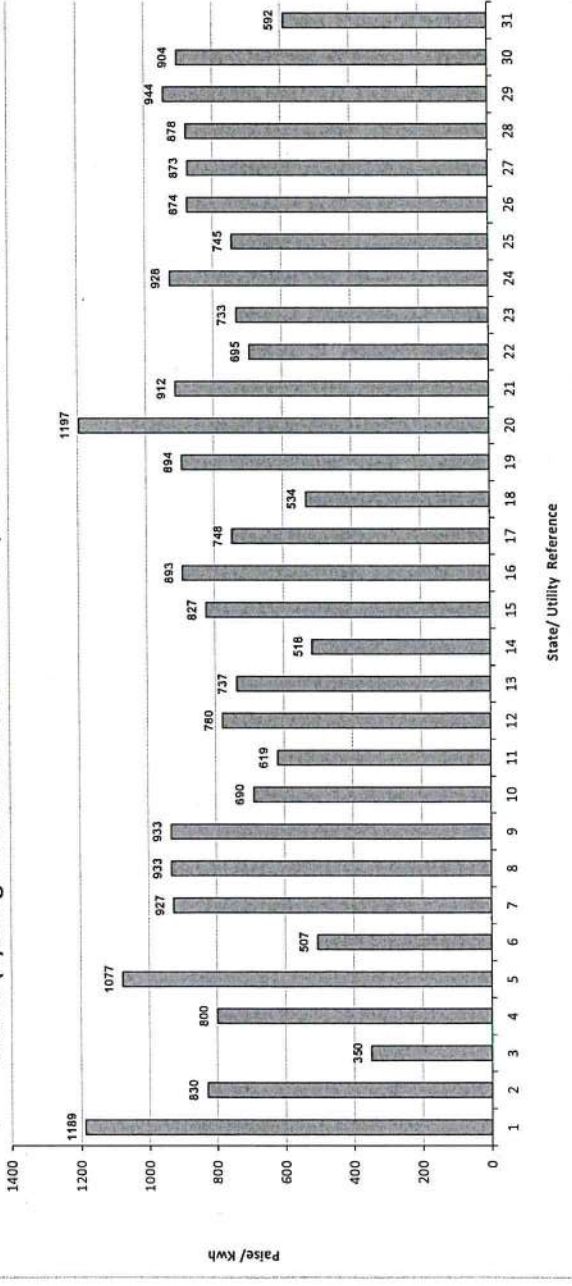


Chart 7(b): Large Industries 5000 kW 60% LF (2190000 Units/ Month) (At 33 kV)



State/ Utility Reference

Index of States	
1	A & N Island
2	Andhra Pradesh
3	Arunachal Pradesh
4	Assam
5	Bihar
6	Chandigarh
7	Chhattisgarh
8	Delhi (BSES/TPDDL)
9	Delhi (NDMC)
10	Goa
11	Gujarat
12	Haryana
13	Himachal Pradesh
14	Jammu & Kashmir
15	Jharkhand
16	Karnataka
17	Kerala
18	Ladakh
19	M. P.
20	Maharashtra
21	Meghalaya
22	Odisha
23	Puducherry (At 110/132 kV)
24	Punjab
25	Rajasthan
26	Tamil Nadu
27	Telangana
28	Uttarakhand
29	U. P.
30	West Bengal
31	D.V.C.(Jharkhand Area)

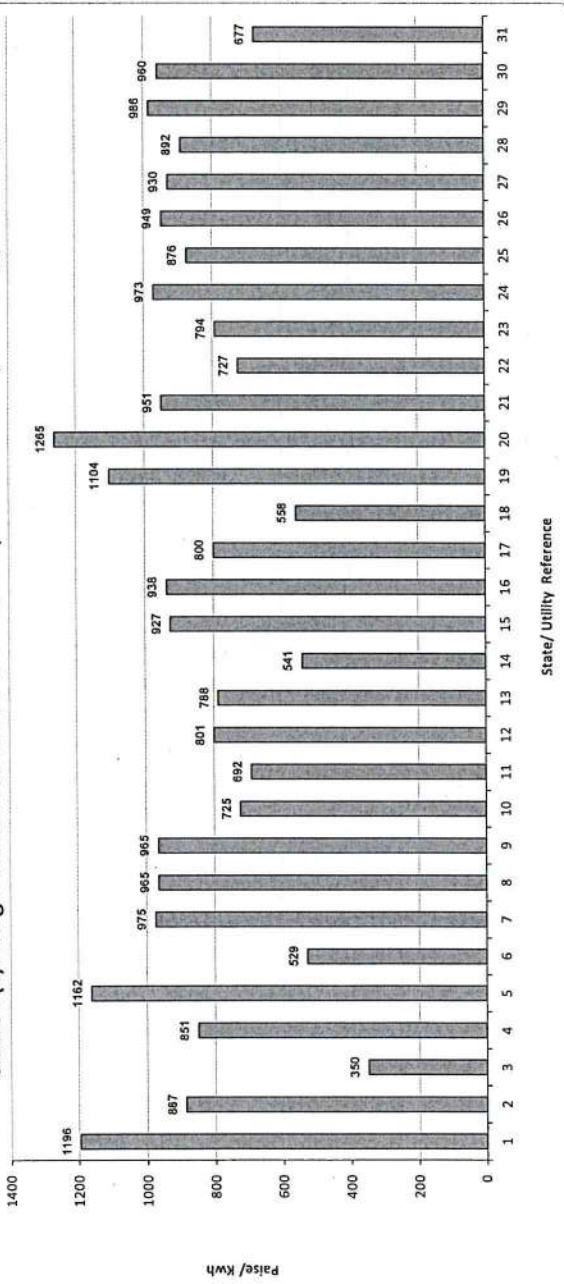
सारणी सं० 7 (ख): बड़े उद्योग 5000 कि०. वा०. 60% भार ग्रनाक (2190000 यूनिट/माह) (33 कि०. वा०. पर)
 TABLE NO.7(b): LARGE INDUSTRIES 5000 KW 60% LF (2190000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	आसम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar	01.04.2023	1016	61	1077
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	856	61	927
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	890	43	933
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	890	43	933
10	गोवा	Goa	01.04.2023	620	70	690
11	गुजरात	Gujarat	01.04.2023	538	81	619
12	हरियाणा	Haryana	01.04.2023	770	10	780
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	518	0	518
15	झारखण्ड	Jharkhand	01.03.2024	772	55	827
16	कर्नाटक	Karnataka	01.04.2023	827	67	893
17	केरल	Kerala	01.11.2023	718	31	748
18	लदाख	Ladakh	01.11.2023	471	64	534
19	मध्य प्रदेश	Madhya Pradesh	04.04.2023	777	117	894
20	महाराष्ट्र	Maharashtra	01.04.2023	1095	101	1197
21	मेघालय	Meghalaya	01.04.2023	909	3	912
22	ओडिशा	Odisha	01.04.2023	648	47	695
23	पुडुचेरी	Puducherry (At 110/132 kV)	01.04.2023	733	0	733
24	पंजाब	Punjab	16.05.2023	821	107	928
25	राजस्थान	Rajasthan	01.04.2023	680	65	745
26	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
27	तेलंगाना	Telangana	01.04.2023	867	6	873
28	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023	878	66	944
30	पश्चिम बंगाल	West Bengal	01.04.2023	786	118	904
31	डी.वी०.सी०.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	555	37	592

सारणी सं० 7 (ग): बड़े उद्योग 10000 कि०. वा०. 40% भार गुणाक (2920000 यूनिट/माह) (33 कि०. वो०. पर)
 TABLE NO.7(c): LARGE INDUSTRIES 10000 KW 40% LF (2920000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar	01.04.2023	1096	66	1162
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	904	61	975
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	922	43	965
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	922	43	965
10	गोवा	Goa	01.04.2023	655	70	725
11	गुजरात	Gujarat	01.04.2023	601	90	692
12	हरियाणा	Haryana	01.04.2023	791	10	801
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
15	झारखंड	Jharkhand	01.03.2024	824	103	927
16	कर्नाटक	Karnataka	01.04.2023	871	67	938
17	केरल	Kerala	01.11.2023	769	31	800
18	लद्दाख	Ladakh	01.11.2023	494	64	558
19	मध्य प्रदेश	Madhya Pradesh	04.04.2023	960	144	1104
20	महाराष्ट्र	Maharashtra	01.04.2023	1159	106	1265
21	मेघालय	Meghalaya	01.04.2023	947	3	951
22	ओडिशा	Odisha	01.04.2023	680	47	727
23	पुडुचेरी	Puducherry (At 110/132 KV)	01.04.2023	794	0	794
24	पंजाब	Punjab	16.05.2023	861	112	973
25	राजस्थान	Rajasthan	01.04.2023	811	65	876
26	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
27	तेलंगाना	Telangana	01.04.2023	924	6	930
28	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023	917	69	986
30	पश्चिम बंगाल	West Bengal	01.04.2023	835	125	960
31	डी.वी०.सी०.- (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2024	607	70	677

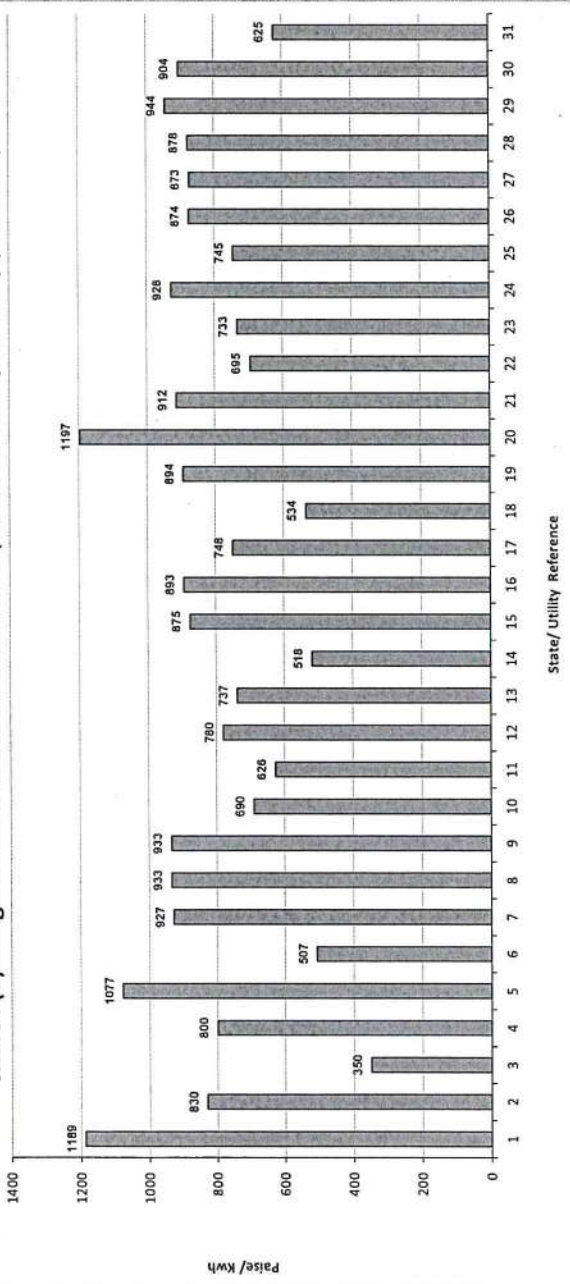
Chart 7(c): Large Industries 10000 kW 40% LF (2920000 Units/ Month) (At 33 kV)



Index of States

- 1 A&N Island
- 2 Andhra Pradesh
- 3 Arunachal Pradesh
- 4 Assam
- 5 Bihar
- 6 Chandigarh
- 7 Chhattisgarh
- 8 Delhi (BSES/TPDDL)
- 9 Delhi (NDMC)
- 10 Goa
- 11 Gujarat
- 12 Haryana
- 13 Himachal Pradesh
- 14 Jammu & Kashmir
- 15 Jharkhand
- 16 Karnataka
- 17 Kerala
- 18 Ladakh
- 19 M. P.
- 20 Maharashtra
- 21 Meghalaya
- 22 Odisha
- 23 Puducherry (At 110/132 kV)
- 24 Punjab
- 25 Rajasthan
- 26 Tamil Nadu
- 27 Telangana
- 28 Uttarakhand
- 29 U. P.
- 30 West Bengal
- 31 D.V.C.(Jharkhand Area)

Chart 7(d): Large Industries 10000 kW 60% LF (4380000 Units/ Month) (At 33 kV)



State/ Utility Reference

सारणी संo 7 (घ): बड़े उद्योग 10000 किं. वा० 60% भार गुणाक (4380000 यूनिट/माह) (33 किं. वा०. पर)
 TABLE NO.7(d): LARGE INDUSTRIES 10000 KW 60% LF (4380000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar	01.04.2023	1016	61	1077
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	856	61	927
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	890	43	933
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	890	43	933
10	गोवा	Goa	01.04.2023	620	70	690
11	गुजरात	Gujarat	01.04.2023	544	82	626
12	हरियाणा	Haryana	01.04.2023	770	10	780
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	518	0	518
15	झारखण्ड	Jharkhand	01.03.2024	772	103	875
16	कर्नाटक	Karnataka	01.04.2023	827	67	893
17	केरल	Kerala	01.11.2023	718	31	748
18	लदाख	Ladakh	01.11.2023	471	64	534
19	मध्य प्रदेश	Madhya Pradesh	04.04.2023	777	117	894
20	महाराष्ट्र	Maharashtra	01.04.2023	1095	101	1197
21	मेघालय	Meghalaya	01.04.2023	909	3	912
22	ओडिशा	Odisha	01.04.2023	648	47	695
23	पुडुचेरी	Puducherry (At 110/132 KV)	01.04.2023	733	0	733
24	पंजाब	Punjab	16.05.2023	821	107	928
25	राजस्थान	Rajasthan	01.04.2023	680	65	745
26	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
27	तेलंगाना	Telangana	01.04.2023	867	6	873
28	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023	878	66	944
30	पश्चिम बंगाल	West Bengal	01.04.2023	786	118	904
31	डी.वी०.सी०.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	555	70	625

सारणी सं० 7 (इ): बडे उद्योग 20000 कि०. वा०. 40% भार ग्रुणाक (5840000 यूनिट/माह) (33 कि०. वा०. पर)
 TABLE NO.7(e): LARGE INDUSTRIES 20000 KW 40% LF (5840000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar (AT 132 KV)	01.04.2023	1088	65	1153
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	904	61	975
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	922	43	965
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	922	43	965
10	गोवा	Goa	01.04.2023	655	70	725
11	गुजरात	Gujarat	01.04.2023	606	91	697
12	हरियाणा	Haryana	01.04.2023	791	10	801
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
15	झारखंड	Jharkhand	01.03.2024	824	103	927
16	कर्नाटक	Karnataka	01.04.2023	871	67	938
17	केरल	Kerala	01.11.2023	769	31	800
18	लदाख	Ladakh	01.11.2023	494	64	558
19	मध्य प्रदेश	Madhya Pradesh	04.04.2023	960	144	1104
20	महाराष्ट्र	Maharashtra	01.04.2023	1159	106	1265
21	मेघालय	Meghalaya	01.04.2023	947	3	951
22	ओडिशा	Odisha	01.04.2023	680	47	727
23	पुडुचेरी	Puducherry (At 110/132 KV)	01.04.2023	794	0	794
24	पंजाब	Punjab	16.05.2023	861	112	973
25	राजस्थान	Rajasthan	01.04.2023	811	65	876
26	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
27	तेलंगाना	Telangana	01.04.2023	924	6	930
28	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023	917	69	986
30	पश्चिम बंगाल	West Bengal	01.04.2023	835	125	960
31	डी.वी.ओ.सी.- (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2024	607	70	677

Chart 7(e): Large Industries 20000 kW 40% LF (5840000 Units/ Month) (At 33 kV)

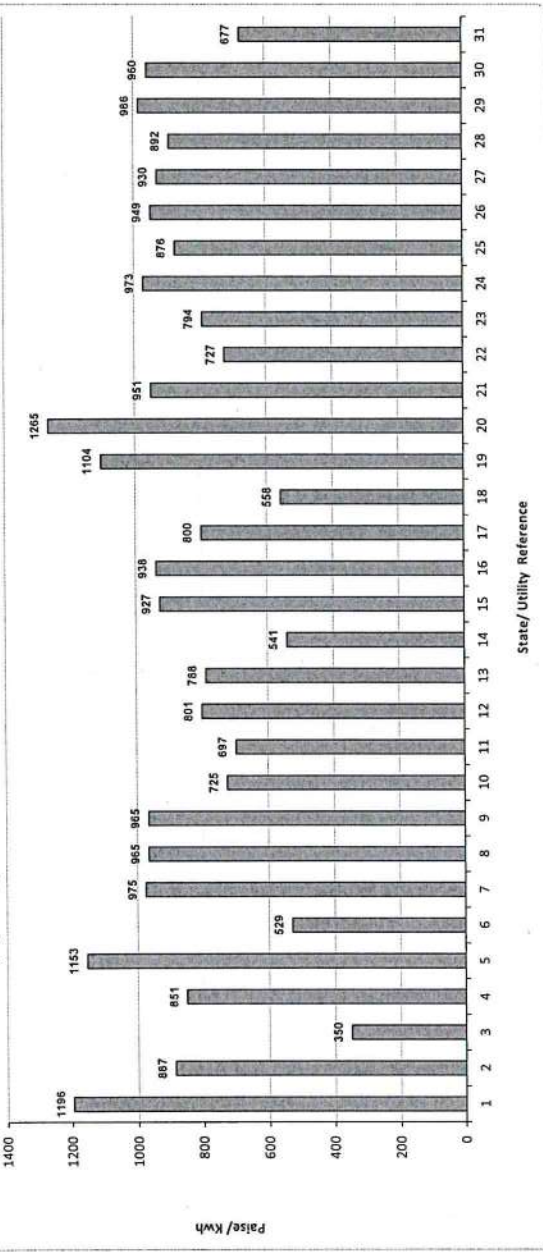
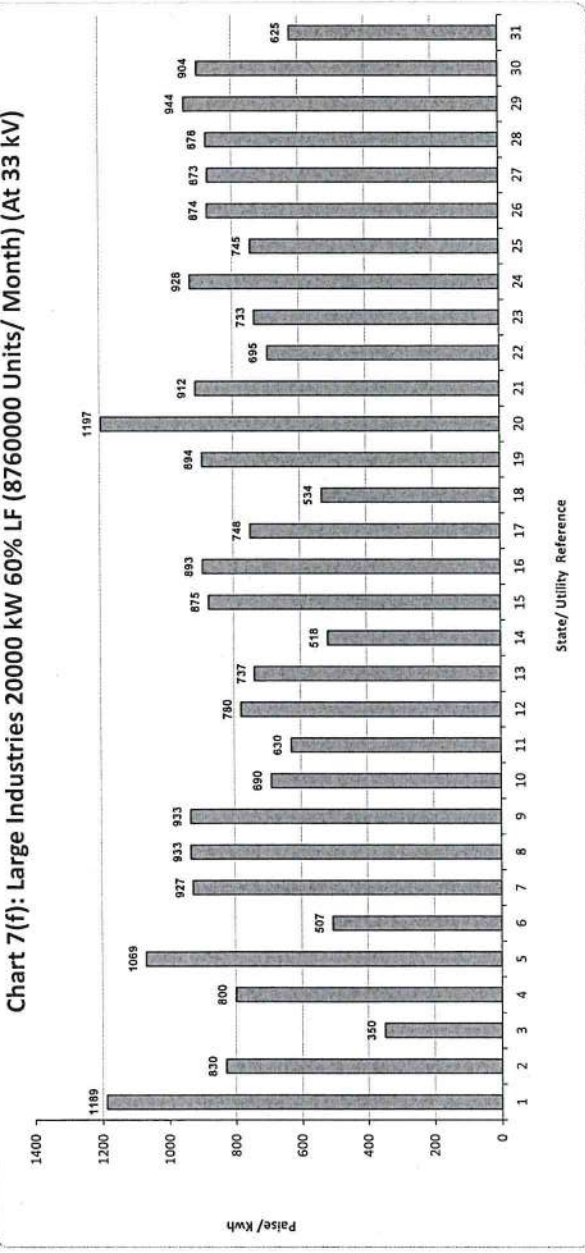


Chart 7(f): Large Industries 20000 kW 60% LF (8760000 Units/ Month) (At 33 kV)



सारणी सं० 7 (च): बड़े उद्योग 20000 कि०. वा०. 60% भार गुणाक (8760000 यूनिट/माह) (33 कि०. वा०. पर)
 TABLE NO.7(f): LARGE INDUSTRIES 20000 KW 60% LF (8760000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar (AT 132 KV)	01.04.2023	1008	61	1069
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	856	61	927
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	890	43	933
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	890	43	933
10	गोवा	Goa	01.04.2023	620	70	690
11	गुजरात	Gujarat	01.04.2023	547	82	630
12	हरियाणा	Haryana	01.04.2023	770	10	780
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	518	0	518
15	झारखंड	Jharkhand	01.03.2024	772	103	875
16	कर्नाटक	Karnataka	01.04.2023	827	67	893
17	केरल	Kerala	01.11.2023	718	31	748
18	लदाख	Ladakh	01.11.2023	471	64	534
19	मध्य प्रदेश	Madhya Pradesh	04.04.2023	777	117	894
20	महाराष्ट्र	Maharashtra	01.04.2023	1095	101	1197
21	मेघालय	Meghalaya	01.04.2023	909	3	912
22	ओडिशा	Odisha	01.04.2023	648	47	695
23	पुडुचेरी	Puducherry (At 110/132 KV)	01.04.2023	733	0	733
24	पंजाब	Punjab	16.05.2023	821	107	928
25	राजस्थान	Rajasthan	01.04.2023	680	65	745
26	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
27	तेलंगाना	Telangana	01.04.2023	867	6	873
28	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023	878	66	944
30	पश्चिम बंगाल	West Bengal	01.04.2023	786	118	904
31	डी.वी०.सी०.- (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2024	555	70	625

सारणी सं० 7 (छ): बड़े उद्योग 50000 किंवा. 40% भार गुणाक (14600000 यूनिट/माह) (33 किंवा. वो. पर)
 TABLE NO.7(g): LARGE INDUSTRIES 50000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1196	0	1196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2023	810	41	851
5	बिहार	Bihar (AT 132 KV)	01.04.2023	1088	65	1153
6	चंडीगढ़	Chandigarh	01.04.2023	518	11	529
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	904	61	975
8	दिल्ली-(बी.वाड.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	922	43	965
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	922	43	965
10	गोवा	Goa (AT 33 KV)	01.04.2023	655	70	725
		(AT 110 KV)		649	70	719
11	गुजरात	Gujarat (AT 33/66 KV)	01.04.2023	609	91	700
		(AT 132 KV)		609	91	700
12	हरियाणा	Haryana (AT 33 KV)	01.04.2023	791	10	801
		(AT 66/132 KV)		779	10	789
		(AT 220 KV)		768	10	778
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	687	102	788
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	541	0	541
15	झारखंड	Jharkhand (AT 33 KV)	01.03.2024	824	103	927
		(AT 132 KV)		807	103	910
16	कर्नाटक	Karnataka (AT 33/66 KV)	01.04.2023	871	67	938
		(AT 110 KV)		870	67	937
		(AT 220 KV)		868	67	935
17	केरल	Kerala	01.11.2023	769	31	800
18	लद्दाख	Ladakh	01.11.2023	494	64	558
19	मध्य प्रदेश	Madhya Pradesh (AT 33 KV)	04.04.2023	960	144	1104
		(AT 132 KV)		777	117	894
20	महाराष्ट्र	Maharashtra	01.04.2023	1159	106	1265
21	मेघालय	Meghalaya	01.04.2023	947	3	950
22	ओडिशा	Odisha (AT 132 KV)	01.04.2023	675	46	722
23	पुडुचेरी	Puducherry (At 110/132 kV)	01.04.2023	794	0	794
24	पंजाब	Punjab	16.05.2023	861	112	973
25	राजस्थान	Rajasthan	01.04.2023	811	65	876
26	तमिल नाडु	Tamil Nadu	01.07.2023	904	45	949
27	तेलंगाना	Telangana	01.04.2023	924	6	930
28	उत्तराखण्ड	Uttarakhand	01.04.2023	832	60	892
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023			
		For supply at 33 KV & 66 KV		917	69	986
		For supply at 132 KV		862	65	926
30	पश्चिम बंगाल	West Bengal (AT 33 KV)	01.04.2023	835	125	960
		(AT 132 KV)		821	123	944
31	डी.वी.ओ.सी.ओ.- (झारखंड)	D.V.C. AT 33 KV (Jharkhand Area)	01.02.2024	607	70	677
		AT 132 KV		595	70	664

Chart 7(g): Large Industries 50000 kW 40% LF (14600000 Units/ Month) (At 33 kV)

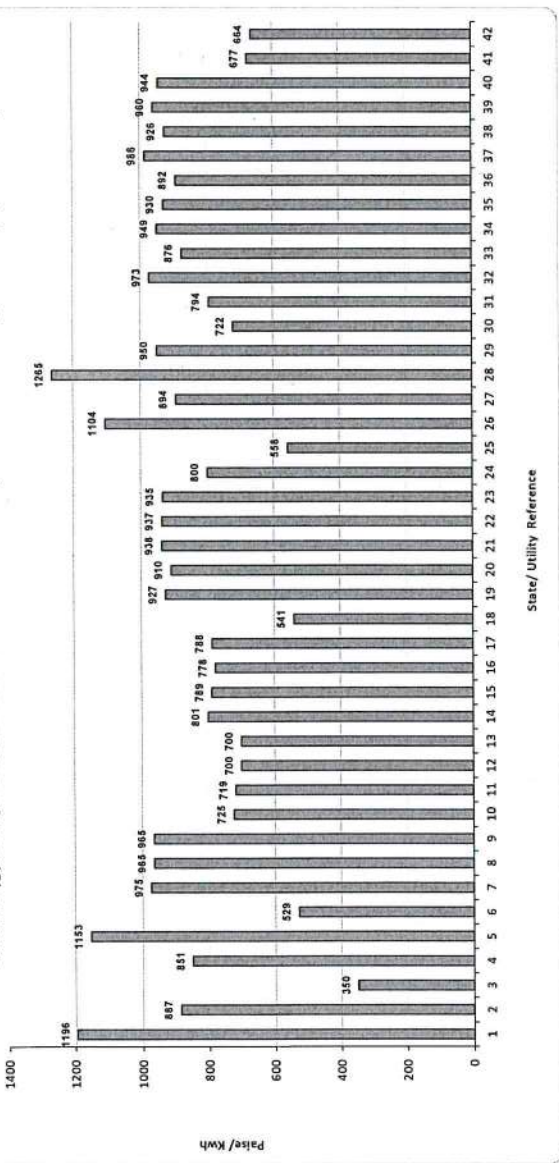
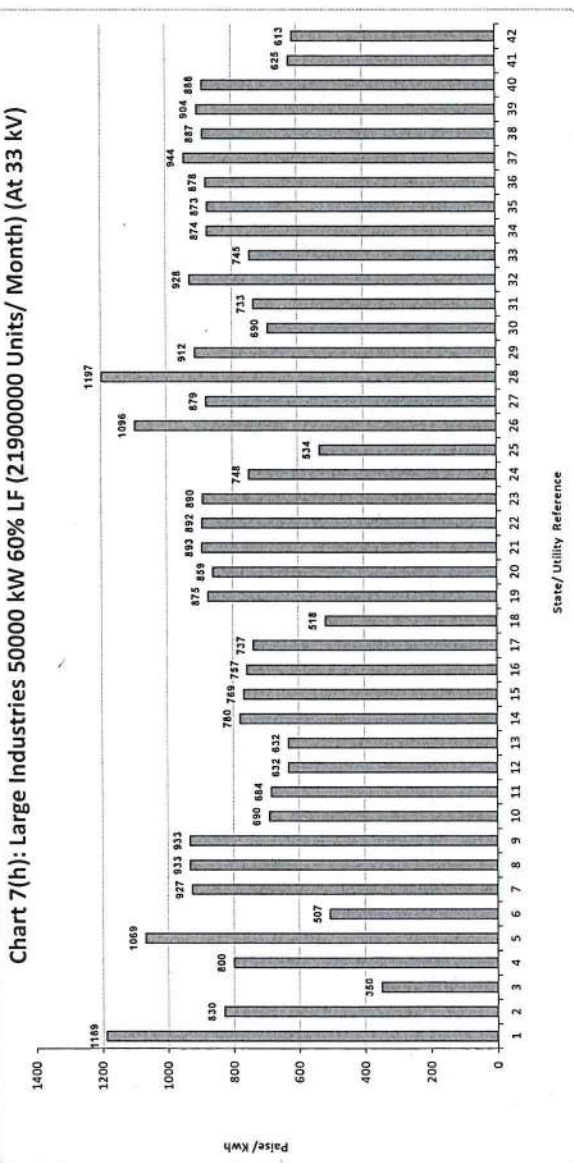


Chart 7(h): Large Industries 50000 kW 60% LF (21900000 Units/ Month) (At 33 kV)



State/ Utility Reference

Index of States	
1	A&N Island
2	Andhra Pradesh
3	Assam
4	Assam
5	Bihar (AT 132 kV)
6	Chandigarh
7	Chhattisgarh
8	Delhi (SEST/TPDL)
9	Delhi (NDMC)
10	Goa (AT 33 kV)
11	Goa (A/110 kV)
12	Gujarat (AT 33/66 kV)
13	Gujarat (AT 132 kV)
14	Haryana (AT 33 kV)
15	Haryana (AT 66/132 kV)
16	Haryana (AT 220 kV)
17	Himachal Pradesh
18	Jammu & Kashmir
19	Jharkhand (AT 33 kV)
20	Jharkhand (AT 132 kV)
21	Karnataka (AT 33/66 kV)
22	Karnataka (AT 110 kV)
23	Karnataka (AT 132 kV)
24	Kerala (AT 66 kV)
25	Ladakh
26	M P (AT 33 kV)
27	M P (AT 132 kV)
28	Maharashtra
29	Meghalaya
30	Odisha (AT 132 kV)
31	Puducherry (A/110/132 kV)
32	Punjab
33	Rajasthan
34	Tamil Nadu
35	Telangana
36	Uttarakhand
37	U.P. (AT 33 kV & 66 kV)
38	U.P. (AT 132 kV & ABOVE)
39	West Bengal (AT 33 kV)
40	West Bengal (AT 132 kV)
41	D.V.C.(Jharkhand Area) (AT 33 kV)
42	D.V.C.(Jharkhand Area) (AT 132 kV)

सारणी सं० 7 (ज): बड़े उद्योग 50000 कि.वा०. 60% भार ग्रुणाक (21900000 यूनिट/माह) (33 कि.वा०. पर)
 TABLE NO.7(h): LARGE INDUSTRIES 50000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.04.2023	1189	0	1189
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2023	762	38	800
5	बिहार	Bihar (AT 132 KV)	01.04.2023	1008	61	1069
6	चंडीगढ़	Chandigarh	01.04.2023	496	11	507
7	छत्तीसगढ़	Chhattisgarh	01.04.2023	856	61	927
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	890	43	933
9	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	890	43	933
10	गोवा	Goa (AT 33 KV)	01.04.2023	620	70	690
		(AT 110 KV)		614	70	684
11	गुजरात	Gujarat (AT 33/66 KV)	01.04.2023	549	82	632
		(AT 132 KV)		549	82	632
12	हरियाणा	Haryana (AT 33 KV)	01.04.2023	770	10	780
		(AT 66/132 KV)		759	10	769
		(AT 220 KV)		747	10	757
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2023	636	102	737
14	जम्मू व कश्मीर	Jammu & Kashmir	01.12.2023	518	0	518
15	झारखण्ड	Jharkhand (AT 33 KV)	01.03.2024	772	103	875
		(AT 132 KV)		756	103	859
16	कर्नाटक	Karnataka (AT 33/66 KV)	01.04.2023	827	67	893
		(AT 110 KV)		826	67	892
		(AT 220 KV)		824	67	890
17	केरल	Kerala	01.11.2023	718	31	748
18	लदाख	Ladakh	01.11.2023	471	64	534
19	मध्य प्रदेश	Madhya Pradesh (AT 33 KV)	04.04.2023	953	143	1096
		(AT 132 KV)		765	115	879
20	महाराष्ट्र	Maharashtra	01.04.2023	1095	101	1197
21	मेघालय	Meghalaya	01.04.2023	909	3	912
22	ओडिशा	Odisha (AT 132 KV)	01.04.2023	643	46	690
23	पुडुचेरी	Puducherry (At 110/132 KV)	01.04.2023	733	0	733
24	पंजाब	Punjab	16.05.2023	821	107	928
25	राजस्थान	Rajasthan	01.04.2023	680	65	745
26	तमिल नाडु	Tamil Nadu	01.07.2023	833	42	874
27	तेलंगाना	Telangana	01.04.2023	867	6	873
28	उत्तराखण्ड	Uttarakhand	01.04.2023	818	60	878
29	उत्तर प्रदेश	Uttar Pradesh	01.06.2023			
		For supply at 33 KV & 66 KV		878	66	944
		For supply at 132 KV		825	62	887
30	पश्चिम बंगाल	West Bengal (AT 33 KV)	01.04.2023	786	118	904
		(AT 132 KV)		772	116	888
31	डी.वी०.सी०.- (झारखण्ड)	D.V.C. AT 33 KV (Jharkhand Area)	01.02.2024	555	70	625
		AT 132 KV		544	70	613

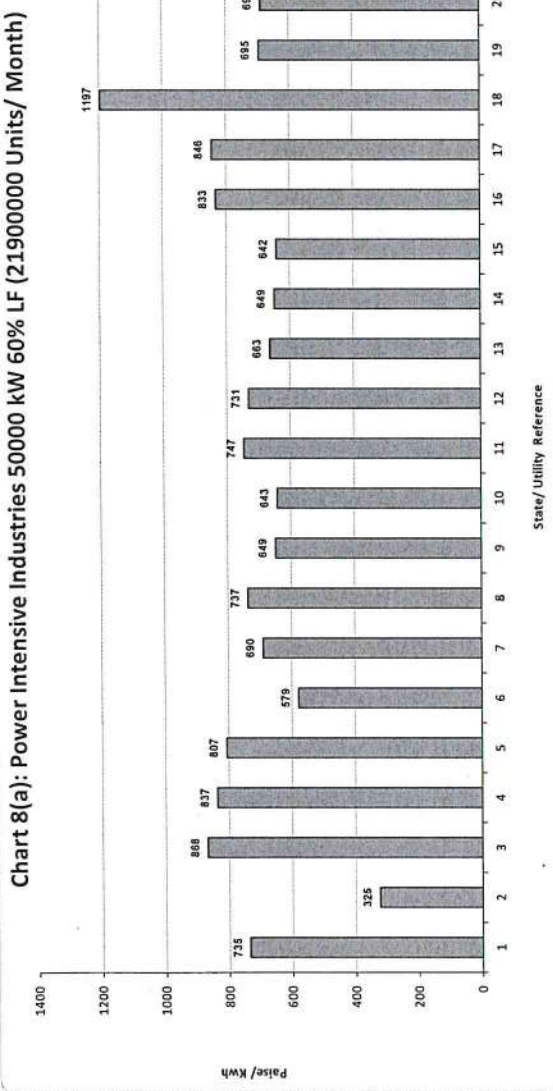
सारणी सं० 8 (क): पावर इन्टेंसिव उद्योग 50000 कि.वा. 60% भार ग्रनाक (21900000 यूनिट/माह)
TABLE NO.8(a): POWER INTENSIVE INDUSTRIES 50000 KW 60% LF (21900000 Unit/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	आंध्र प्रदेश	Andhra Pradesh (AT 132 KV)	01.04.2023	635	100	735
2	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	325	0	325
3	बिहार	Bihar	01.04.2023	819	49	868
4	छत्तीसगढ़	Chhattisgarh (AT 33 KV) (AT 132 KV)	01.04.2023	773	54	837
				745	52	807
5	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli	01.08.2023	579	0	579
6	गोवा	Goa (AT 33 KV)	01.04.2023	620	70	690
7	हिमाचल प्रदेश	Himachal Pradesh (AT 66 KV)	01.04.2023	637	100	737
8	जम्मू व कश्मीर	Jammu & Kashmir (AT 11 KV) (AT 33 KV)	01.12.2023	649	0	649
				643	0	643
9	केरल	Kerala (AT 66 KV) (AT 110 KV) (AT 220 KV)	01.11.2023	716	31	747
				701	30	731
				636	27	663
10	लदाख	Ladakh (AT 11 KV) (AT 33 KV)	01.11.2023	572	77	649
				566	76	642
11	मध्य प्रदेश	Madhya Pradesh (AT 33 KV) (AT 132 KV)	04.04.2023	724	109	833
				735	110	846
12	महाराष्ट्र	Maharashtra	01.04.2023	1095	101	1197
13	ओडिशा	Odisha (AT 11/33 KV) (AT 132 KV)	01.04.2023	648	47	695
				643	46	690
14	पंजाब	Punjab	16.05.2023	853	111	964

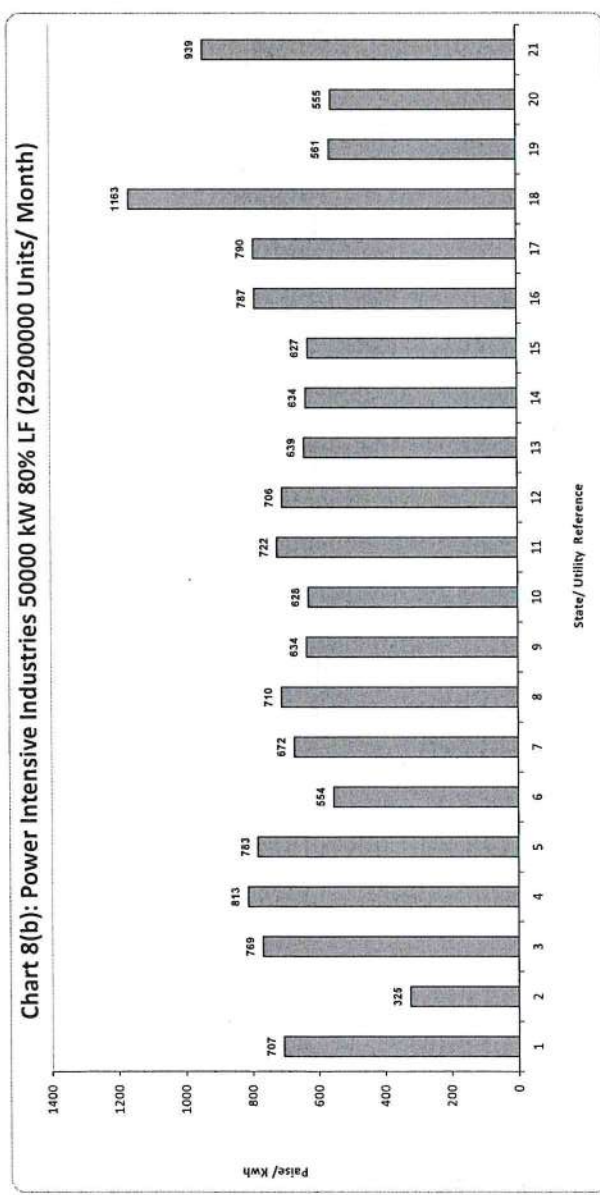
सारणी सं० 8(ख): पावर इन्टेंसिव उद्योग 50000 कि.वा. 80% भार ग्रनाक (29200000 यूनिट/माह)
TABLE NO.8(b): POWER INTENSIVE INDUSTRIES 50000 KW 80% LF (29200000 Unit/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	आंध्र प्रदेश	Andhra Pradesh (AT 132 KV)	01.04.2023	607	100	707
2	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	325	0	325
3	बिहार	Bihar	01.04.2023	726	44	769
4	छत्तीसगढ़	Chhattisgarh (AT 33 KV) (AT 132 KV)	01.04.2023	749	54	813
				721	52	783
5	दादरा एवं नागर हवेली और दमन एवं दीव	Dadra & Nagar Haveli and Daman & Diu	01.08.2023	554	0	554
6	गोवा	Goa (AT 33 KV)	01.04.2023	602	70	672
7	हिमाचल प्रदेश	Himachal Pradesh (AT 66 KV)	01.04.2023	610	100	710
8	जम्मू व कश्मीर	Jammu & Kashmir (AT 11 KV) (AT 33 KV)	01.12.2023	634	0	634
				628	0	628
9	केरल	Kerala (AT 66 KV) (AT 110 KV) (AT 220 KV)	01.11.2023	691	31	722
				676	30	706
				612	27	639
10	लदाख	Ladakh (AT 11 KV) (AT 33 KV)	01.11.2023	557	77	634
				551	76	627
11	मध्य प्रदेश	Madhya Pradesh (AT 33 KV) (AT 132 KV)	04.04.2023	684	103	787
				687	103	790
12	महाराष्ट्र	Maharashtra	01.04.2023	1064	99	1163
13	ओडिशा	Odisha (AT 11/33 KV) (AT 132 KV)	01.04.2023	523	38	561
				518	38	555
14	पंजाब	Punjab	16.05.2023	831	108	939

Note: Table 8(a) & 8(b) is based on the tariff orders of those SERC/JERC which specify only Power Intensive Industry as a special consumer category.



Index of States	
1	Andhra Pradesh (AT 132 KV)
2	Arunachal Pradesh
3	Bihar
4	Chhattisgarh (AT 33 KV)
5	Chhattisgarh (AT 132 KV)
6	Dadra & Nagar Haveli and Daman & Diu
7	Goa (AT 11 KV)
8	Himachal Pradesh (AT 66 KV)
9	Jammu & Kashmir (AT 11 KV)
10	Jammu & Kashmir (AT 33 KV)
11	Kerala (AT 66 KV)
12	Kerala (AT 110 KV)
13	Kerala (AT 220 KV)
14	Ladakh (AT 11 KV)
15	Ladakh (AT 33 KV)
16	Madhya Pradesh (AT 33 KV)
17	Madhya Pradesh (AT 132 KV)
18	Maharashtra
19	Odisha (AT 11/33 KV)
20	Odisha (AT 132 KV)
21	Punjab



सारणी सं० 9: रेलवे ट्रैक्शन 12500 किं. वा०.(2500000 यूनिट/माह)
 TABLE NO.9: RAILWAY TRACTION 12500 KW (2500000 Unit/Month)

क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KW)
1	आंध्र प्रदेश	Andhra Pradesh	01.04.2023	763	0	763
2	असम	Assam	01.04.2023	863	43	906
3	बिहार	Bihar (AT 132 kV)	01.04.2023	1223	0	1223
4	छत्तीसगढ़	Chhattisgarh	01.04.2023	714	0	714
5	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	836	0	836
6	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	836	0	836
7	गुजरात	Gujarat (AT 132 kV)	01.04.2023	600	0	600
8	हरियाणा	Haryana	01.04.2023			
		AT 11 kV		831	10	841
		AT 33 kV		819	10	829
		AT 66/132 kV		808	10	818
		AT 220 kV		797	10	807
9	हिमाचल प्रदेश	Himachal Pradesh (AT 66 kV)	01.04.2023	796	86	882
10	जम्मू व कश्मीर	Jammu & Kashmir (AT 11/33 KV)	01.12.2023	812	0	812
11	झारखण्ड	Jharkhand	01.03.2024	894	0	894
12	कर्नाटक	Karnataka	01.04.2023	894	63	957
13	केरल	Kerala (AT 110 KV)	01.11.2023	750	0	750
14	मध्य प्रदेश	Madhya Pradesh (AT 132/220 KV)	04.04.2023	783	0	783
15	महाराष्ट्र	Maharashtra	01.04.2023	1181	0	1181
16	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra-Mumbai(B.E.S.T) (AT 33/11KV)	01.04.2023	1043	0	1043
17	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai(Adani Electricity) (AT 33/11KV)	01.04.2023	999	0	999
18	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai(TATA's) (AT 33/11 KV) (AT 132/110 KV)	01.04.2023	1099	0	1099
				998	0	998
19	ओडिशा	Odisha (AT 33/22 KV)	01.04.2023	724	0	724
20	पंजाब	Punjab (AT 132 KV)	16.05.2023	997	0	997
21	राजस्थान	Rajasthan	01.04.2023	645	65	710
22	तमिल नाडु	Tamil Nadu	01.07.2023	1027	51	1079
23	तेलंगाना	Telangana (AT 33 KV)	01.04.2023	782	0	782
24	उत्तराखण्ड	Uttarakhand	01.04.2023	903	0	903
25	उत्तर प्रदेश	Uttar Pradesh (132 KV and Above) (Below 132 KV)	01.06.2023	1235	0	1235
26	पश्चिम बंगाल	West Bengal	01.04.2023	935	0	935
27	डी.वी.ओ.सी.ओ.- (झारखण्ड)	D.V.C. (Jharkhand Area)	01.02.2024	659	0	659

Index of States
1 Andhra Pradesh
2 Assam
3 Bihar (AT 132 KV)
4 Chhattisgarh (AT 132 KV)
5 Delhi (BSES/TPDDL)
6 Delhi-NDMC (AT 33 KV)
7 Gujarat (AT 132 KV)
8 Haryana (AT 11 KV)
9 Haryana (AT 33 KV)
10 Haryana (AT 66/132 KV)
11 Haryana (AT 220 KV)
12 Jammu & Kashmir (AT 11/33 KV)
13 Jharkhand
14 Himachal Pradesh (AT 66 KV)
15 Karnataka
16 Kerala (AT 110 KV)
17 MP (AT 132/220 KV)
18 Maharashtra
19 Maharashtra-Mumbai(B.E.S.T) (AT 33/11KV)
20 Maharashtra-Mumbai(TATA's) (Adani Electricity) (AT 33/11KV)
21 Maharashtra - Mumbai(TATA's) (AT 33/11 KV)
22 Maharashtra - Mumbai(TATA's) (AT 132/110 KV)
23 Odisha (AT 33/22 KV)
24 Punjab
25 Rajasthan
26 Tamil Nadu
27 Telangana (AT 33 KV)
28 Uttarakhand
29 U. P. (132 KV and Above)
30 U. P. (Below 132KV)
31 West Bengal
32 D.V.C.(Jharkhand Area)

