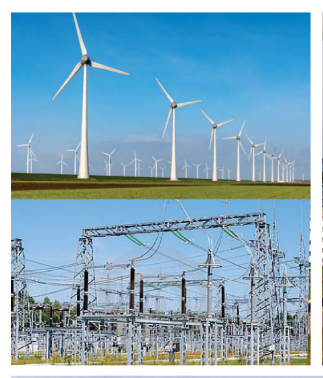




भारत में विद्युत टैरिफ तथा शुल्क एवं विद्युत आपूर्ति की औसत दरें Electricity Tariff & Duty & Average rates of electricity supply in India

MARCH 2023









भारत सरकार, केन्द्रीय विद्युत प्राधिकरण Government of India, Central Electricity Authority



भारत सरकार GOVERNMENT OF INDIA

विद्युत मंत्रालय MINISTRY OF POWER

केन्द्रीय विद्युत प्राधिकरण CENTRAL ELECTRICITY AUTHORITY

भारत में विद्युत टैरिफ तथा शुल्क एवं विद्युत आपूर्ति की औसत दरें ELECTRICITY TARIFF & DUTY AND AVERAGE RATES OF ELECTRICITY SUPPLY IN INDIA

> मार्च, 2023 March, 2023

{विद्युत अधिनियम, 2003 की धारा 73 (i) और (j) के अंतर्गत के0वि0प्रा0 के दायित्व के निर्वहन हेतु} {In fulfillment of CEA's obligation under Section 73 (i) & (j) of Electricity Act, 2003}

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.

विषय सूची - CONTENTS

क्रमांक S.No.	शीर्षक	Title	पृष्ठ संव Page No
	प्राक्कथन प्रस्तावना आभार	Foreword Preface Acknowledgement	J
	कार्यकारी सारांश कार्यप्रणाली	Executive Summary Methodology	i-ii iii-iv
	<u>भाग -1</u> टैरिफों का विहंगावलोकन	Part-1 Overview of Tariffs	
1.	देश में श्रेणीवार अधिकतम एवं न्यूनतम अनुमानित औसत विद्युत दरें-विभिन्न भार/खपत स्तर के अनुसार	Category-wise maximum and minimum estimated average rates of electricity in the country at various loads/ consumption levels.	3-7
2.	उपभोक्ता श्रेणियों का राज्यवार ब्यौरा जहां कृषि के लिए विद्युत आपूर्ति निशुल्क है।	State-wise details of consumers categories where agricultural power is free	8
3.	उपभोक्ता श्रेणियों का राज्यवार ब्यौरा जहां गैर- कृषि के लिए विद्युत आपूर्ति नियत है।	State-wise details of consumers categories where agricultural power is at fixed rate	8
4.	६। ई.वी. चार्जिंग स्टेशनों के टैरिफ का राज्य- वार विवरण।	State – wise details of tariff of EV Charging stations.	9-10
5.	विभिन्न राज्यों /संघ शासित क्षेत्रों में विद्युत शुल्क / कर/ उपकर/अधिभार	Details of electricity duty/ tax /cess / surcharge in various States / Union Territories	11-12
6.	विद्युत राज्यों में टी.ओ.डी. टैरिफ योजना सारांश	Summary of Time of the Day (TOD) Tariff Schemes in various states	13-17
7.	कुटीर ज्योति/भाग्य ज्योति /लोकदीप /गरीबी रेखा के नीचे/जीवन धारा/ लाइफ लाइन/जे जे क्लस्टर और आय वर्ग उपभोक्ताओं के लिए आपुर्ति योजना का सारांश	Summary of power supply schemes for Kutir Jyoti/ Bhagyajyoti/ Lokdeep / Below Poverty Line (BPL)/ Jeevan Dhara/ Life Line/ JJ Cluster and Low Income Group Consumers	18-19
8.	उपभोक्ता श्रेणियों का राज्यवार ब्यौरा जहाँ सरकार द्वारा नियत शुल्क एवं ऊर्जा शुल्क दोनों पर सब्सिडी दी जा रही हैं।	State-wise details of consumer categories where subsidy has been provided by Government on fixed charge as well as energy charge as obtained from State Energy Departments/Tariff order of SERCs	20-25
9.	उपभोक्ता श्रेणियों का राज्यवार ब्यौरा जहाँ सरकार द्वारा केवल ऊर्जा शुल्क पर सब्सिडी दी जा रही हैं।	State-wise 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	26-31
10.	क्रॉस सब्सिडी सरचार्ज	Cross subsidy surcharge	32-43
11.	व्हीलिंग शुल्क	Wheeling charge	44-46
12.	नियामक संपत्ति	Regulatory Assets	47-48

भाग-2 राज्यों/संघ शासित क्षेत्रों द्वारा

विभिन्न उपभोक्ता श्रेणियों के लिए अभिज्ञापित की गई विद्युत टैरिफ का सारांश

का साराश <u>यूटिलिटी का नाम</u>

Part-2

Summary of Notified Tariffs of Electricity for various categories of consumers in States/Union Territories

Name of Utility

13.	अंडमान एण्ड निकोबार	A & N Islands	53
14.	आंध्र प्रदेश	Andhra Pradesh	54-56
15.	अरुणाचल प्रदेश	Arunachal Pradesh	57
16.	असम	Assam	58-59
17.	बिहार	Bihar	60-61
18.	चंडीगढ़	Chandigarh	62
19.	छत्तीसगढ़	Chhattisgarh	63-64
20.	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	65
21.	दमन एवं द्वीप	Daman & Diu	66
22.	दिल्ली (बीआरपीएल/बीवाईपीएल /टी.पी.डी.डी.एल.)	Delhi (BRPL/BYPL/TPDDL)	67
23.	दिल्ली (एनडीएमसी)	Delhi (NDMC)	68
24.	गोवा	Goa	69
25.	गुजरात	Gujarat	70-72
26.	अहमदाबाद (टोरेंट पावर लि.)	Ahmedabad (Torrent Power Ltd.)	73-74
27.	सूरत (टोरेंट पावर लि.)	Surat (Torrent Power Ltd.)	75-76
28.	हरियाणा	Haryana	77
29.	हिमाचल प्रदेश	Himachal Pradesh	78
30.	जम्मू एवं कश्मीर	Jammu & Kashmir	79-80
31.	झारखंड	Jharkhand	81
32.	डीवीसी (झारखंड)	DVC (Jharkhand)	82
33.	कर्नाटक	Karnataka	83-85
34.	केरल	Kerala	86-88
35.	लद्दाख	Ladakh	89-90
36.	लक्षद्वीप	Lakshadweep	91
37.	मध्य प्रदेश	Madhya Pradesh	92-95
38.	महाराष्ट्र	Maharashtra	96-97
39.	मुबंई (बेस्ट)	Mumbai (B.E.S.T.)	98-99
40.	मुबंई (अदानी विद्युत)	Mumbai (Adani Electricity)	100
41.	मुबंई (टाटा)	Mumbai (TATA)	101
42.	मणीपुर	Manipur	102
43.	मेघालय	Meghalaya	103
44.	मिजोरम	Mizoram	104
45.	नागालैण्ड	Nagaland	105
46.	ओडिशा	Odisha	106-107
47.	पुदुचेरी	Puducherry	108
48.	पंजाब	Punjab	109-111

49.	राजस्थान	Rajasthan	112-113
50.	सिविकम	Sikkim	114
51.	तमिलनाडु	Tamil Nadu	115-116
52.	तेलंगाना	Telangana	117-119
53.	त्रिपुरा	Tripura	120
54.	उत्तराखंड - उत्तराखंड	Uttarakhand	121-122
55.	उत्तर प्रदेश	Uttar Pradesh	123-125
56.	पश्चिम बंगाल	West Bengal	126-129
30.	परायम बंगाल	west bengal	120-129
	<u>भाग-3</u>	Part-3	
	विद्युत आपूर्ति तथा विद्युत शुल्क	Average Rates of Electricity Supply and	
	की औसत दरें	Electricity Duty	
<u>ता0</u> सा0	<u>स्वीकृत लोड</u>	मासिक खपत	<u>पृष्ठ सं0</u>
Tab. No.	Sanctioned Load	Monthly Consumption	Page No.
57. घरे	लू - DOMESTIC		
1(a).	1 KW	100 Units/Month	133
1(b).	2 KW	200 Units/Month	135
1(c).	4 KW	400 Units/Month	136
1(d).	6 KW	600 Units/Month	138
1(e).	8 KW	800 Units/Month	139
1(f).	10 KW	1000 Units/Month	141
58. वार्	णिज्यिक - COMMERCIAL		
2(a).	2 KW	300 Units/month	142
2(b).	5 KW	750 Units/Month	144
2(c).	10 KW	1500 Units/Month	146
2(d).	20 KW	3000 Units/Month	148
2(e).	30 KW	4500 Units/Month	149
2(f).	40 KW	6000 Units/Month	151
2(g).	50 KW	7500 Units/Month	153
59. कृ	षे - AGRICULTURE		
3(a).	2HP	400 Units/Month	154
3(b).	3HP	600 Units/Month	156
3(c).	5HP	1000 Units/Month	157
3(d).	10HP	2000 Units/Month	159
	यु उद्योग - SMALL INDUSTRIES		
4(a).	5 KW	750 Units/Month	160
4(b).	10 KW	1500 Units/Month	162
4(c).	15KW	2250 Units/Month	164

61. म	ध्यम उद्योग - MEDIUM INDUST	RIES	
5(a).	50KW	7500 Units/Month	165
5(b).	100 KW	15000 Units/Month	167
62 . বং	ड़े-11 कि0वा0 पर - LARGE INDU	STRIES- at 11 kV	
6(a).	250 KW (40% L.F)	73000 Units/Month	168
6(b).	250 KW (60% L.F)	109500 Units/Month	170
6(c).	500 KW (40% L.F)	146000 Units/Month	171
6(d).	500 KW (60% L.F)	219000 Units/Month	173
6(e).	1000 KW (40% L.F)	292000 Units/Month	174
6(f).	1000 KW (60% L.F)	438000 Units/Month	176
6(g).	5000 KW (40% L.F)	1460000 Units/Month	177
6(h).	5000 KW (60% L.F.)	2190000 Units/Month	179
6(i).	10000 KW (40%LF)	2920000 Units/Month	180
6(j).	10000 KW (60%L.F)	4380000 Units/Month	182
6(k).	20000 KW (40%L.F)	5840000 Units/Month	183
6(I).	20000 KW (60%L.F)	8760000 Units/Month	185
63. ब	ड़े-33 कि0 वा0 पर - LARGE INDU	STRIES - at 33 kV	
7(a).	5000 KW(40% L.F)	1460000 Units/Month	186
7(b).	5000 KW(60% L.F)	2190000 Units/Month	188
7(c).	10000 KW(40% L.F)	2920000 Units/Month	189
7(d).	10000 KW(60% L.F)	4380000 Units/Month	191
7(e).	20000 KW(40% L.F)	5840000 Units/Month	192
7(f).	20000 KW(60% L.F)	8760000 Units/Month	194
7(g).	50000 KW(40% L.F)	14600000 Units/Month	195
7(h).	50000 KW(60% L.F)	21900000 Units/Month	197
64. प	। वर इन्टेसिव उद्योग – POWER INT	ENSIVE INDUSTRIES	
8(a).	50000 KW(60% L.F)	21900000 Units/Month	199
8(b).	50000 KW(80% L.F)	29200000 Units/Month	199
65. रे	लवे ट्रेक्शन - RAILWAY TRACTI	ON	
9.	12500 KW	2500000 Units/Month	200

घनश्याम प्रसाद अध्यक्ष तथा पदेन सचिव भारत सरकार GHANSHYAM PRASAD Chairperson & Ex-officio Secretary To the Government Of India





केन्द्रीय विद्युत प्राधिकरण

भारत सरकार विद्युत मंत्रालय सेवा भवन, आर,के, पुरम नई दिल्ली–110066

Central Electricity Authority

Ministry of Power Sewa Bhawan, R. K. Puram New Delhi-110066



प्राक्कथन

केंद्रीय विद्युत प्राधिकरण, विद्युत अधिनियम के अधीन कर्तव्यों के अनुपालन 2003 में, वर्ष 2022-23 की जानकारी को सम्मिल्लित करते हुए 'भारत में विद्युत आपूर्ति की दरसूची एवं शुल्क एवं औसत दरें' के वार्षिक प्रकाशन को प्रस्तुत कर रहा है। इस प्रकाशन में विभिन्न राज्यों के उपभोक्ताओं के विभिन्न वर्गों के लिए विद्युत आपूर्ति तथा विद्युत शुल्क की औसत दरों पर परिकलित आंकड़े तथा साथ ही उपभोक्ताओं के विशिष्ट वर्ग के लिए विद्युत आपूर्ति योजनाओं के संक्षिप्त आंकड़े उपलब्ध कराए गए हैं।

इसमें प्रकाशित बिजली की परिकलित औसत दरें विभिन्न राज्य विद्युत युटिलिटियों/राज्य नियामक आयोगों से प्राप्त दर सूची अधिसूचनाओं और दर सूची संबंधी आदेशों के आधार पर संकलित की गई है। आंकड़ों को इस प्रकार से प्रस्तुत किया गया है कि उपयोगकर्ता विभिन्न राज्यों/संघ राज्य क्षेत्रों में विशेष वर्ग के उपभोक्ता के लिए विद्युत की परिकलित तुलनात्मक दरों पर संपूर्ण सूचना का अवलोकन एक ही नजर में कर सकें। तथापि, उपभोक्ता द्वारा प्रयुक्त विद्युत की वास्तविक दर घट-बढ़ सकती है। विभिन्न उपभोक्ता श्रेणियों के लिए इन प्रभावी दरों का परिकलन, विभिन्न स्वीकृत भार के लिए पृथक ऊर्जा खपत की परिकल्पना करते हुए किया गया है।

मुझे आशा है कि 'भारत में वियुत आपूर्ति की दरस्ची, शुल्क एवं औसत दरें' का यह संस्करण देश के वियुत क्षेत्र के विकास में शामिल सभी अंशदाताओं की अपेक्षाओं को पूरा करेगा।

(घनश्याम प्रसाद)

घनश्याम प्रसाद

अध्यक्ष तथा पदेन सचिव भारत सरकार

GHANSHYAM PRASAD

Chairperson & Ex-officio Secretary
To the Government Of India





केन्द्रीय विद्युत प्राधिकरण

भारत सरकार विद्युत मंत्रालय सेवा भवन, आर,के, पुरम नई दिल्ली–110066

Central Electricity Authority

Ministry of Power Sewa Bhawan, R. K. Puram New Delhi-110066



FOREWORD

Central Electricity Authority, in fulfilment of its obligations under the Electricity Act 2003, is presenting the annual publication titled "Electricity Tariff & Duty and Average rates of Electricity Supply in India" covering information for the year 2022-23. This publication provides assimilation of regulatory data on notified tariffs of various states, the calculated data on average rates of electricity supply & electricity duty for different categories of consumers as well as summarized data on power supply schemes for special category of consumers.

The calculated average rates of electricity published herein have been computed on the basis of tariff notifications and tariff orders received from various State Power Utilities/State Regulatory Commissions. The data have been presented in such a manner so as to enable the user to have a complete information on calculated comparative rates of electricity for a particular category of consumer in different State/ Union Territories at a glance. However, the actual rate of energy may vary at the consumer end. These effective rates for different consumer categories have been worked out assuming different energy consumption for different sanctioned load.

I hope that this edition of "Electricity Tariff & Duty and Average rates of Electricity Supply in India" will fulfill the expectations of all stakeholders who are involved in the development of electricity sector in India.

(Ghanshyam Prasad)

अजय तलेगाँवकर

सदस्य तथा पदेन अपर सचिव भारत सरकार

AJAY TALEGAONKAR

Member & Ex-Officio Addl. Secretary
To the Government Of India





केन्द्रीय विधुत प्राधिकरण

भारत सरकार विधुत मंत्रालय सेवा भवन, आर, के, पुरम नई दिल्ली–110066

Central Electricity Authority

Ministry of Power Sewa Bhawan, R. K. Puram New Delhi-110066



प्रस्तावना

केंद्रीय विद्युत प्राधिकरण, विद्युत अधिनियम, 2003 की धारा 73 (झ) और (ञ) के अंतर्गत दायित्वों का निर्वहन करते हुए भारतीय विद्युत क्षेत्र से जुड़ी हुई सूचना/सांख्यिकी का समय-समय पर संकलन, आलेखन एवं प्रकाशन किया जाता है। तदनुसार 'भारत में विद्युत आपूर्ति की दर सूची एवं शुल्क एवं औसत दरें' नामक प्स्तक के 31st मार्च, 2023 संस्करण का प्रकाशन किया जा रहा है।

इस प्रकाशन में प्रस्तुत विद्युत की प्रभावी दरों की गणना बिजली के उपकरणों के बढ़ते उपयोग और जीवन स्तर में सुधार को ध्यान में रखते हुए, उपभोक्ता के अंत भार के विभिन्न स्तरों पर संभावित खपत के आधार पर की गई है। परिकलित प्रभावी दरों के अलावा, राज्य विद्युत नियामक आयागो द्वारा जारी दर सूची संबंधी आदेशों के आधार पर खुदरा दर सूची का एक व्यापक सारणीकरण भी शामिल किया गया है। इसके अलावा, संदर्भ में विभिन्न शीर्षकों के तहत सूचना को सुविधाजनक बनाने, तुलना करने और निर्णय लेने के लिए टैरिफ ऑर्डर्स को अलग से संकलित किया गया है।

मेरा विश्वास है कि पुस्तक में प्रस्तुत जानकारियां सभी विद्युत विभागों, वितरण कंपनियों, फ्रेंचाइजी, सार्वजनिक यूटिलिटियों, राज्य विद्युत नियामक आयोग और विद्युत क्षेत्र के अन्य हितधारकों के साथ ही आम जनता के लिए भी उपयोगी सिद्ध होगी।

आॅंकड़ों के संकलन, विश्लेषण एवं उपयोगी रूप में प्रस्तुतीकरण का कार्य केंद्रीय विद्युत प्राधिकरण के वित्तीय अध्ययन एवं सहायता प्रभाग (एफ.एस. एंड ए.) द्वारा किया गया है। मैं (एफ.एस. एंड ए.) प्रभाग के अधिकारियों और कर्मचारियों द्वारा किये गये सराहनीय कार्य का उल्लेख करता हाँ।

वर्तमान संस्करण में प्रस्तुत अंतर्वस्तु और ब्यौरों को बेहतर बनाने के लिए हम सभी हितधारकों के सुझावों का स्वागत करते है। सुझाव मुख्य अभियंता (एफ.एस.एंड ए.) के ई-मेल maimam1408.cea@gov.in पर भेज सकते है।

(अजय तलेगांवकर)

अजय तलेगाँवकर

सदस्य तथा पदेन अपर सचिव भारत सरकार

AJAY TALEGAONKAR

Member & Ex-Officio Addl. Secretary
To the Government Of India









केन्द्रीय विधृत प्राधिकरण

भारत सरकार विधुत मंत्रालय सेवा भवन, आर, के, पुरम नई दिल्ली–110066

Central Electricity Authority

Ministry of Power Sewa Bhawan, R. K. Puram New Delhi-110066

PREFACE

Central Electricity Authority, in fulfilment of its obligation under Section 73(i) & (j) of the Electricity Act, 2003, is required 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, 2023 is being brought out by CEA.

The effective rates of electricity presented in the publication are computed based on assumed consumption at various levels of consumer end loads, taking into account increased usage of electrical appliances and improvement in the standard of living. Apart from the estimated effective rates, a comprehensive tabulation of the retail tariffs as per tariff orders issued by the State Electricity Regulatory Commissions have also been included. Further, so as to have ease of reference, the information has also been separately compiled from the tariff orders under the appropriate headings to facilitate, compare and to make decisions.

I hope that the information presented in the book would be found useful to all the Power Departments, Distribution Companies, Franchises, Public Utilities, State Electricity Regulatory Commissions and other stakeholders in the power sector as well as general public.

The compilation and analysis of the data and its presentation in usable formats have been carried out by the Financial Studies & Analysis (FS&A) Division of CEA. I would like to place on record the commendable hard work done by the officers and staff of the FS&A Division.

We solicit suggestions from all stakeholders for further improving the content and details presented in the current edition. The suggestion can be e-mailed to Chief Engineer (FS&A) at <a href="mailto:mailt

(Ajay Talegaonkar)



एम.ए. इमाम M.A. Imam मुख्य अभियंता (एफ.एस.एंड ए.) Chief Engineer (FS&A)



नई दिल्ली-110066, दिनांक : NEW DELHI-110066, Dated :



आभार

जैसा कि विद्युत अधिनियम, 2003 द्वारा अनिवार्य है, केंद्रीय विद्युत प्राधिकरण देश भर में विभिन्न यूटिलिटियों में लागू उपभोक्ता दर सूची को संकलित और प्रकाशित करता है, साथ ही विभिन्न उपभोक्ता श्रेणियों पर लागू बिजली की परिकलित दरों की तुलना प्रदान करता है। 2023 संस्करण में, प्रकाशन के पिछले संस्करण के बाद लगभग 44 बिजली उपयोगिताओं में लागू दर सूची को शामिल किया गया है।

इस प्रकाशन के माध्यम से एक त्वरित नज़र उपयोगकर्ता को देश के विभिन्न राज्यों में उपभोक्ताओं की विभिन्न श्रेणियों के लिए लागू बिजली दरों को जानने में सक्षम बनाता है। दर सूची राज्य विद्युत नियामक आयोगों द्वारा जारी दर सूची संबंधी आदेशों या देश में संबंधित राज्य वितरण कंपनियों, एसईबी, बिजली विभागों और अन्य पावर यूटिलिटीज द्वारा जारी दर सूची अधिसूचना से प्राप्त की गई हैं। इसके अलावा, जिन तारीखों से वर्तमान दर सूची योजनाओं को मूल रूप से प्रभावी बनाया गया था, उन्हें इंगित किया गया है ताकि उपयोगकर्ता को यह पता चल सके कि मौजूदा दर सूची योजनाएं कब से अस्तित्व में हैं।

आकंड़ो का यह संकलन सभी यूटिलिटीज /संगठनों के सक्रिय सहयोग का परिणाम है, जिन्होंने अपेक्षित जानकारी को उपलब्ध कराया और उनके योगदान के लिए हम हार्दिक आभार प्रकट करते हैं।

एफएस एंड ए डिवीजन के अधिकारियों ने इस प्रकाशन के आंकड़ों के संकलन के लिए अपनी निरंतर निगरानी के माध्यम से असाधारण प्रयास किया है। श्री डी.के. मीना, निदेशक, श्री जुगल किशोर, उप निदेशक, श्री मृत्युंजय वार्ष्णय, सहायक निदेशक, श्री उमेश मंगल, सहायक निदेशक द्वारा दिए गए योगदान के लिए मैं उनका आभार प्रकट करता हूँ।

इस पुनर्विलोकन में दर सूची के आंकड़ों को समाविष्ट करने और इनकी विशुद्धता को बनाए रखने के लिए हर संभव प्रयास किए गए हैं। यदि इस समीक्षा में कोई विसंगति पाई जाती है, तो इसे हमारे ध्यान में लाया जा सकता है, जिसके लिए हम आपके आभारी रहेंगे।

(एम.ए.इमाम)



एम.ए. इमाम M.A. Imam मुख्य अभियंता (एफ.एस.एंड ए.) Chief Engineer (FS&A)





नई दिल्ली-110066, दिनांक : NEW DELHI-110066, Dated :

ACKNOWLEDGEMENT

As mandated by the Electricity Act, 2003, Central Electricity Authority compiles and publishes the consumer tariffs applicable in various utilities across the country as well as the calculated average rates of electricity applicable to the various consumer categories with a view to provide a ready reckoner for comparison. In 2023 edition, tariff revisions subsequent to the previous edition of the publication, applicable in about 44 power utilities have been incorporated.

A quick glance through this publication enables the user to know the electricity tariffs applicable to different categories of consumers in various states in the country. The tariffs have been obtained from the tariff orders issued by the State Electricity Regulatory Commissions or the tariff notifications issued by the concerned State Distribution Companies, SEBs, Power Departments and other Power Utilities in the country. Also, the dates from which the current tariff plans were originally made effective have been indicated so as to enable the user to know since when the current tariff plans have been in existence.

This compilation is a result of active co-operation of all utilities/organizations, who have furnished the requisite information and their contribution is sincerely acknowledged.

The Officers/Officials of FS&A Division had to put extraordinary efforts in compilation of this publication through constant follow-up for data collection. The contribution made by Shri D.K. Meena, Director; Shri Jugal Kishore, Deputy Director; Shri Mrityunjay Varshney, Assistant Director; Shri Umesh Mangal, Assistant Director is gratefully acknowledged.

All efforts have been made to incorporate data on Retail tariff and maintain accuracy. Any discrepancy, if noticed in this review, may be brought to our notice which will be gratefully acknowledged.

(M.A. Imam)



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, 2023 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 surcharge, (ix) Wheeling charge and (x) 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.

33 States/UTs have issued tariff order during FY 2022-23. The States/UTs where tariff revisions have not been done during FY 2022-23 are Arunachal Pradesh (tariff w.e.f. 01.06.2018), Delhi (tariff w.e.f. 01.10.2021) and Jharkhand (tariff w.e.f. 01.10.2020).

30 States/UTs have issued tariff for Public Charging Stations during FY 2022-23. For LT category, tariff varies from 360 paise/unit (Chandigarh) to 2021.92 paise/unit (Tamil Nadu) $(18.00-23.00 \, hrs)$ and for HT category, tariff varies from 388.89 paise/unit (Goa) to 2874.28 paise/unit (Tamil Nadu) $(18.00-23.00 \, hrs)$.

The States/UTs where Power supply for Agriculture for FY 2022-23 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 2022-23 are Andaman and Nicobar Island, Arunachal Pradesh, Dadra and Nagar Haveli, Daman and Diu, Lakshadweep, Manipur, Mizoram, Nagaland, Puducherry and Sikkim.

27 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 2022-23.

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 2022-23.

The States/UTs where subsidy has been provided by State Government on both Fixed Charge as well as Energy Charge for FY 2022-23 were Andhra Pradesh, Bihar, Chhattisgarh, Delhi, Gujarat, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Kerala, Ladakh, Madhya Pradesh, Maharashtra, Puducherry, Punjab, Rajasthan, Tamil Nadu, Tripura and West Bengal; and where subsidy has been provided by State Government on Energy Charge only were Andaman & Nicobar Islands, Andhra Pradesh, Assam, Bihar, Chhattisgarh, Haryana, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Karnataka, Kerala, Ladakh, Madhya Pradesh, Maharashtra, 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. 01.09.2022)

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
1.	0 - 30 units	230 K8/Wolld1	4/3
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 2022-23

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)

Fixed charge = 230*100/100 = 230 paise/kWh

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

Average rate = Fixed charge + Energy charge

$$= 230+562.5 = 793$$
 paise/kWh

Electricity Duty = 40 paise/kWh

Total = Average rate + Electricity Duty = 793+40 = 833 paise/kWh

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

Fixed charge = 275*100/200 = 137.5 paise/kWh

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

Average rate = Fixed charge + Energy charge

$$= 137.5 + 627.5 = 765$$
 paise/kWh

Electricity Duty = 40+15= 55 paise/kWh

Total = Average rate + Electricity Duty = 765+55 = 820 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

$$= 86.25 + 688.75 = 775$$
 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

$$= 66.67 + 719.17 = 786$$
 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. <u>Domestic (Assumed load and consumption- 10 kW, 1000 units)</u>

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

$$= 50+749.5 = 790$$
 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.

भाग - 1 हैरिफों का विहंगावलोकन

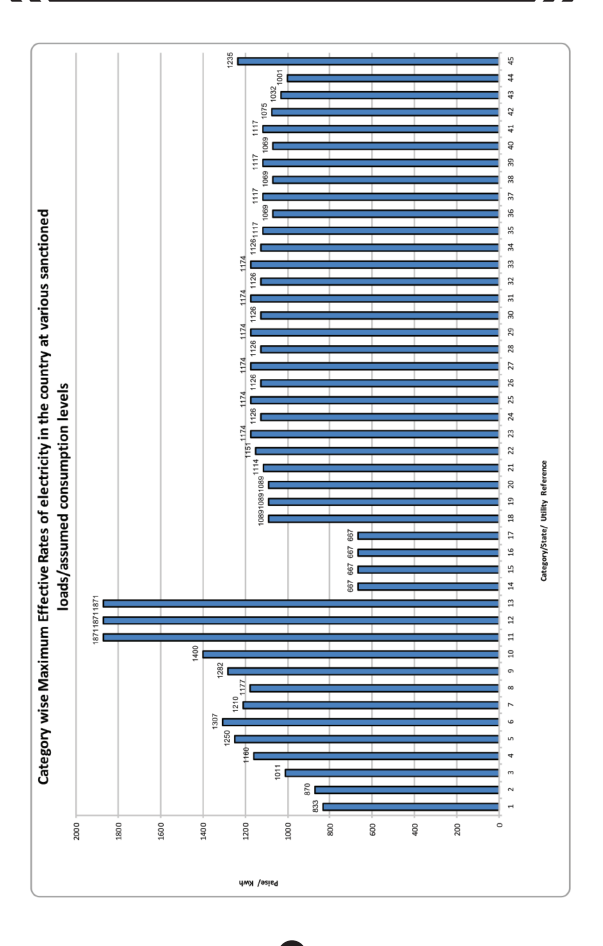


PART - 1 OVERVIEW OF TARIFFS



Category-Wise Maximum & Minimum Effective Rates of Electricity In The Country at Various Assumed Sanctioned Loads / Consumption Levels

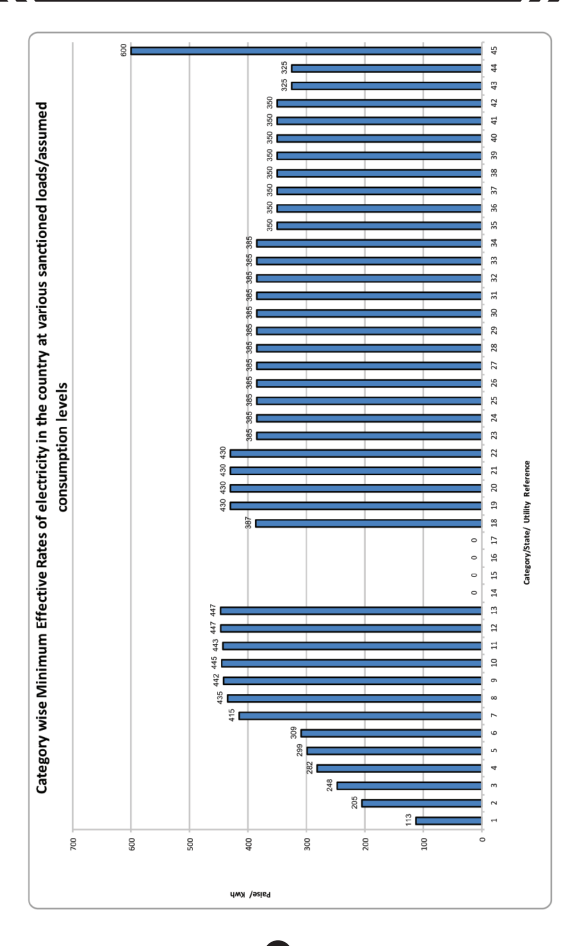
S.No.	Category	Load/consumtion	Max. (P/ KWh)	State/ Utility	Min. (P/ KWh)	State/ Utility
1		1 KW (100 Unit/Month)	833	Rajasthan	113	Tamilnadu
2		2 KW (200 Unit/Month)	870	Madhya Pradesh (Urban Areas)	205	Daman and Diu
3	DOMESTIC	4 KW (400 Unit/Month)	1011	Maharashtra	248	Daman and Diu
4	DOIVILOTIC	6 KW (600 Unit/Month)	1160	Kerala	282	Daman and Diu
5		8 KW (800 Unit/Month)	1250	Maharashtra	299	Daman and Diu
6		10 KW (1000 Unit/Month)	1307	Maharashtra	309	Daman and Diu
7		2 KW (300 Unit/Month)	1210	Maharashtra	415	Dadra & Nagar Haveli, Daman and Diu
8		5 KW (750 Unit/Month)	1177	Delhi-(BYPL/BRPL/TPDDL)	435	Dadra & Nagar Haveli, Daman and Diu
9		10 KW (1500 Unit/Month)	1282	Andaman & Nicobar Island	442	Dadra & Nagar Haveli, Daman and Diu
10	COMMERCIAL	20 KW (3000 Unit/Month)	1400	Andaman & Nicobar Island	445	Dadra & Nagar Haveli, Daman and Diu
11		30 KW (4500 Unit/Month)	1871	Maharashtra	443	Daman and Diu
12		40 KW (6000 Unit/Month)	1871	Maharashtra	447	Dadra & Nagar Haveli,
						Daman and Diu
13		50 KW (7500 Unit/Month)	1871	Maharashtra	447	Dadra & Nagar Haveli, Daman and Diu
14		2 HP (400 Unit/Month)	667	Haryana	0	Karnataka, Puducherry, Punjab & Tamil Nadu
15	ACRICIUTUSE	3 HP (600 Unit/Month)	667	Haryana	0	Karnataka, Puducherry, Punjab & Tamil Nadu
16	AGRICULTURE	5 HP (1000 Unit/Month)	667	Haryana	0	Karnataka, Puducherry, Punjab & Tamil Nadu
17		10 HP (2000 Unit/Month)	667	Haryana	0	Karnataka, Puducherry, Punjab & Tamil Nadu
18		5 KW (750 Unit/Month)	1089	Delhi -(BRPL/BYPL/TPDDL and NDMC)	387	Sikkim (Rural)
19	SMALL INDUSTRIES	10 KW (15000 Unit/Month)	1089	Delhi -(BRPL/BYPL/TPDDL and NDMC)	430	Arunachal Pradesh
20	SIVIALE INDOSTRIES	15 KW (22500 Unit/Month)	1089	Delhi -(BRPL/BYPL/TPDDL and NDMC)	430	Arunachal Pradesh
21		50 KW (7500 Unit/Month)	1114	Maharashtra - Mumbai (Adani Electricity)	430	Arunachal Pradesh
22	MEDIUM INDUSTRIES		-	· · · · · · · · · · · · · · · · · · ·	<u> </u>	i
		100 KW (15000 Unit/Month)	1151	Uttar Pradesh (Urban)	430	Arunachal Pradesh
23		250 KW 40% LF (73000 Unit/Month) (AT 11 KV)	1174	Chhattisgarh	385	Arunachal Pradesh
24		250 KW 60% LF (109500 Unit/Month) (AT 11 KV)	1126	Chhattisgarh	385	Arunachal Pradesh
25		500 KW 40% LF (146000 Unit/Month) (AT 11 KV)	1174	Chhattisgarh	385	Arunachal Pradesh
26		500 KW 60% LF (219000 Unit/Month) (AT 11 KV)	1126	Chhattisgarh	385	Arunachal Pradesh
27		1000 KW 40% LF (292000 Unit/Month) (AT 11 KV)	1174	Chhattisgarh	385	Arunachal Pradesh
28 29		1000 KW 60% LF (438000 Unit/Month) (AT 11 KV) 5000 KW 40% LF (1460000 Unit/Month) (AT 11	1126 1174	Chhattisgarh Chhattisgarh	385 385	Arunachal Pradesh Arunachal Pradesh
	LARGE INDUSTRIES AT	KV) 5000 KW 60% LF (2190000 Unit/Month) (AT 11				
30	11 KV	KV)	1126	Chhattisgarh	385	Arunachal Pradesh
31		10000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)	1174	Chhattisgarh	385	Arunachal Pradesh
32		10000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)	1126	Chhattisgarh	385	Arunachal Pradesh
33		20000 KW 40% LF (5840000 Unit/Month) (AT 11 KV)	1174	Chhattisgarh	385	Arunachal Pradesh
34		20000 KW 60% LF (8760000 Unit/Month) (AT 11 KV)	1126	Chhattisgarh	385	Arunachal Pradesh
35		5000 KW 40% LF (1460000 Unit/Month) (AT 33 KV)	1117	Chhattisgarh	350	Arunachal Pradesh
36		5000 KW 60% LF (2190000 Unit/Month) (AT 33 KV)	1069	Chhattisgarh	350	Arunachal Pradesh
37		10000 KW 40% LF (2920000 Unit/Month) (AT 33 KV)	1117	Chhattisgarh	350	Arunachal Pradesh
38	LARGE INDUSTRIES AT	, 10000 KW 60% LF (4380000 Unit/Month) (AT 33 KV)	1069	Chhattisgarh	350	Arunachal Pradesh
39	33 KV	20000 KW 40% LF (5840000 Unit/Month) (AT 33 KV)	1117	Chhattisgarh	350	Arunachal Pradesh
40		20000 KW 60% LF (8760000 Unit/Month) (AT 33 KV)	1069	Chhattisgarh	350	Arunachal Pradesh
41		50000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)	1117	Chhattisgarh	350	Arunachal Pradesh
42		50000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)	1075	Madhya Pradesh (AT 33 KV)	350	Arunachal Pradesh
43	POWER INTENSIVE	50000 KW 60% LF (21900000 Unit/Month)	1032	Maharashtra	325	Arunachal Pradesh
44	INDUSTRIES	50000 KW 80% LF (29200000 Unit/Month)	1001	Maharashtra	325	Arunachal Pradesh
			1235	Uttar Pradesh	600	Gujarat (AT 132 KV)





Index of Categories/States/Utilities for Categorywise Maximum 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)	Rajasthan
2	DOMESTIC	2 KW (200 Unit/Month)	Madhya Pradesh (Urban Areas)
3	DOMESTIC	4 KW (400 Unit/Month)	Maharashtra
4	DOMESTIC	6 KW (600 Unit/Month)	Kerala
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)	Delhi-(BYPL/BRPL/TPDDL)
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)	Haryana
15	AGRICULTURE	3 HP (600 Unit/Month)	Haryana
16	AGRICULTURE	5 HP (1000 Unit/Month)	Haryana
17	AGRICULTURE	10 HP (2000 Unit/Month)	Haryana
18	SMALL INDUSTRIES	5 KW (750 Unit/Month)	Delhi -(BRPL/BYPL/TPDDL and NDMC)
19	SMALL INDUSTRIES	10 KW (15000 Unit/Month)	Delhi -(BRPL/BYPL/TPDDL and NDMC)
20	SMALL INDUSTRIES	15 KW (22500 Unit/Month)	Delhi -(BRPL/BYPL/TPDDL and NDMC)
21	MEDIUM INDUSTRIES	50 KW (7500 Unit/Month)	Maharashtra - Mumbai (Adani Electricity)
22	MEDIUM INDUSTRIES	100 KW (15000 Unit/Month)	Uttar Pradesh (Urban)
23	LARGE INDUSTRIES AT 11 KV	250 KW 40% LF (73000 Unit/Month) (AT 11 KV)	Chhattisgarh
24	LARGE INDUSTRIES AT 11 KV	250 KW 60% LF (109500 Unit/Month) (AT 11 KV)	Chhattisgarh
25	LARGE INDUSTRIES AT 11 KV	500 KW 40% LF (146000 Unit/Month) (AT 11 KV)	Chhattisgarh
26	LARGE INDUSTRIES AT 11 KV	500 KW 60% LF (219000 Unit/Month) (AT 11 KV)	Chhattisgarh
27	LARGE INDUSTRIES AT 11 KV	1000 KW 40% LF (292000 Unit/Month) (AT 11 KV)	Chhattisgarh
28	LARGE INDUSTRIES AT 11 KV	1000 KW 60% LF (438000 Unit/Month) (AT 11 KV)	Chhattisgarh
29	LARGE INDUSTRIES AT 11 KV	5000 KW 40% LF (1460000 Unit/Month) (AT 11 KV)	Chhattisgarh
30	LARGE INDUSTRIES AT 11 KV	5000 KW 60% LF (2190000 Unit/Month) (AT 11 KV)	Chhattisgarh
31	LARGE INDUSTRIES AT 11 KV	10000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)	Chhattisgarh
32	LARGE INDUSTRIES AT 11 KV	10000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)	Chhattisgarh
33	LARGE INDUSTRIES AT 11 KV	20000 KW 40% LF (5840000 Unit/Month) (AT 11 KV)	Chhattisgarh
34	LARGE INDUSTRIES AT 11 KV	20000 KW 60% LF (8760000 Unit/Month) (AT 11 KV)	Chhattisgarh
35	LARGE INDUSTRIES AT 33 KV	5000 KW 40% LF (1460000 Unit/Month) (AT 33 KV)	Chhattisgarh
36	LARGE INDUSTRIES AT 33 KV	5000 KW 60% LF (2190000 Unit/Month) (AT 33 KV)	Chhattisgarh
37	LARGE INDUSTRIES AT 33 KV	10000 KW 40% LF (2920000 Unit/Month) (AT 33 KV)	Chhattisgarh
38	LARGE INDUSTRIES AT 33 KV	10000 KW 60% LF (4380000 Unit/Month) (AT 33 KV)	Chhattisgarh
39	LARGE INDUSTRIES AT 33 KV	20000 KW 40% LF (5840000 Unit/Month) (AT 33 KV)	Chhattisgarh
40	LARGE INDUSTRIES AT 33 KV	20000 KW 60% LF (8760000 Unit/Month) (AT 33 KV)	Chhattisgarh
41	LARGE INDUSTRIES AT 33 KV	50000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)	Chhattisgarh
42	LARGE INDUSTRIES AT 33 KV	50000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)	Madhya Pradesh (AT 33 KV)
43	POWER INTENSIVE INDUSTRIES	50000 KW 60% LF (21900000 Unit/Month)	Maharashtra
44	POWER INTENSIVE INDUSTRIES	50000 KW 80% LF (29200000 Unit/Month)	Maharashtra
45	RAILWAY TRACTION	12500 KW (2500000 Unit/Month)	Uttar Pradesh





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)	Daman and Diu
3	DOMESTIC	4 KW (400 Unit/Month)	Daman and Diu
4	DOMESTIC	6 KW (600 Unit/Month)	Daman and Diu
5	DOMESTIC	8 KW (800 Unit/Month)	Daman and Diu
6	DOMESTIC	10 KW (1000 Unit/Month)	Daman and Diu
7	COMMERCIAL	2 KW (300 Unit/Month)	Dadra & Nagar Haveli, Daman and Diu
8	COMMERCIAL	5 KW (750 Unit/Month)	Dadra & Nagar Haveli, Daman and Diu
9	COMMERCIAL	10 KW (1500 Unit/Month)	Dadra & Nagar Haveli, Daman and Diu
10	COMMERCIAL	20 KW (3000 Unit/Month)	Dadra & Nagar Haveli, Daman and Diu
11	COMMERCIAL	30 KW (4500 Unit/Month)	Daman and Diu
12	COMMERCIAL	40 KW (6000 Unit/Month)	Dadra & Nagar Haveli, Daman and Diu
13	COMMERCIAL	50 KW (7500 Unit/Month)	Dadra & Nagar Haveli, Daman and 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)	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 (5840000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
34	LARGE INDUSTRIES AT 11 KV	20000 KW 60% LF (8760000 Unit/Month) (AT 11 KV)	Arunachal Pradesh
35	LARGE INDUSTRIES AT 33 KV	5000 KW 40% LF (1460000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
36	LARGE INDUSTRIES AT 33 KV	5000 KW 60% LF (2190000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
37	LARGE INDUSTRIES AT 33 KV	10000 KW 40% LF (2920000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
38	LARGE INDUSTRIES AT 33 KV	10000 KW 60% LF (4380000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
39	LARGE INDUSTRIES AT 33 KV	20000 KW 40% LF (5840000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
40	LARGE INDUSTRIES AT 33 KV	20000 KW 60% LF (8760000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
41	LARGE INDUSTRIES AT 33 KV	50000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
42	LARGE INDUSTRIES AT 33 KV	50000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)	Arunachal Pradesh
43	POWER INTENSIVE INDUSTRIES	50000 KW 60% LF (21900000 Unit/Month)	Arunachal Pradesh
44	POWER INTENSIVE INDUSTRIES	50000 KW 80% LF (29200000 Unit/Month)	Arunachal Pradesh
45	RAILWAY TRACTION	12500 KW (2500000 Unit/Month)	Gujarat (AT 132 KV)





Statewise details where agricultural power is free

SI. No.	State	Effective date	Category	Charge Rate
1			Agriculture & Related (Non-Corporate Farmers/Sugarcane Crushing/ Rural Horticulture Nurseries)	Nil
2	Karnataka (कर्नाटक)	w.e.f. 01.04.2022	IP Sets (Upto and inclusive of 10HP)	Nil
3	Puducherry (पुदुचेरी)	w.e.f. 01.04.2022	Agriculture	Nil
4	Punjab (पंजाब)	w.e.f. 01.04.2022	Agriculture (For all connected load) (With Govt. subsidy)	Nil
5	Tamilnadu (तमिलनाडू)	w.e.f. 10.09.2022	Agriculture (For all connected load)	Nil
6	Telangana (तेलंगाना)	w.e.f. 01.04.2022	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. 01.04.2022	Irigation & Agricultural service (Connected load based) Unmetered supply	800 Rs./HP/Month
2	Gujarat (गुजरात)	w.e.f. 01.04.2022	Agriculture (HP based tariff)	200 Rs./HP/Month
3	Haryana (हरियाणा)	w.e.f. 01.04.2022	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 w.e.f. 13.10.2022 Agriculture (Unmetered upto 10 HP)		250 Rs./HP/Month	
	(जम्मू एवं कश्मीर)		Agriculture (Unmetered 11 to 20 HP)	275 Rs./HP/Month
			Agriculture (Unmetered above 20 HP)	1500 Rs./HP/Month
5	Ladakh (लद्दाख)	w.e.f. 01.10.2022	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-	w.e.f. 01.04.2022	Agriculture (Unmetered Category 1 Zones) upto 5 HP	359 Rs./HP/Month
	MSEDCL* (महाराष्ट्र)		Agriculture (Unmetered Category 1 Zones) above 5 HP and upto 7.5 HP	387 Rs./HP/Month
			Agriculture (Unmetered Category 1 Zones) above 7.5 HP	435 Rs./HP/Month
			Agriculture (Unmetered Category 2 Zones) upto 5 HP	277 Rs./HP/Month
			Agriculture (Unmetered Category 2 Zones) above 5 HP and upto 7.5 HP	304 Rs./HP/Month
			Agriculture (Unmetered Category 2 Zones) above 7.5 HP	352 Rs./HP/Month
7	Punjab (पंजाब)	w.e.f. 01.04.2022	Agricultural Pumpsets (Without Government Subsidy) (Unmetered)	419 Rs./BHP/Month
8	Rajasthan (राजस्थान)	w.e.f. 01.09.2022	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. 29.07.2022	Agriculture for private tubewell/Pumpset for irrigation purpose (contracted load upto 25 BHP) (Unmetered)	170 Rs./BHP/Month

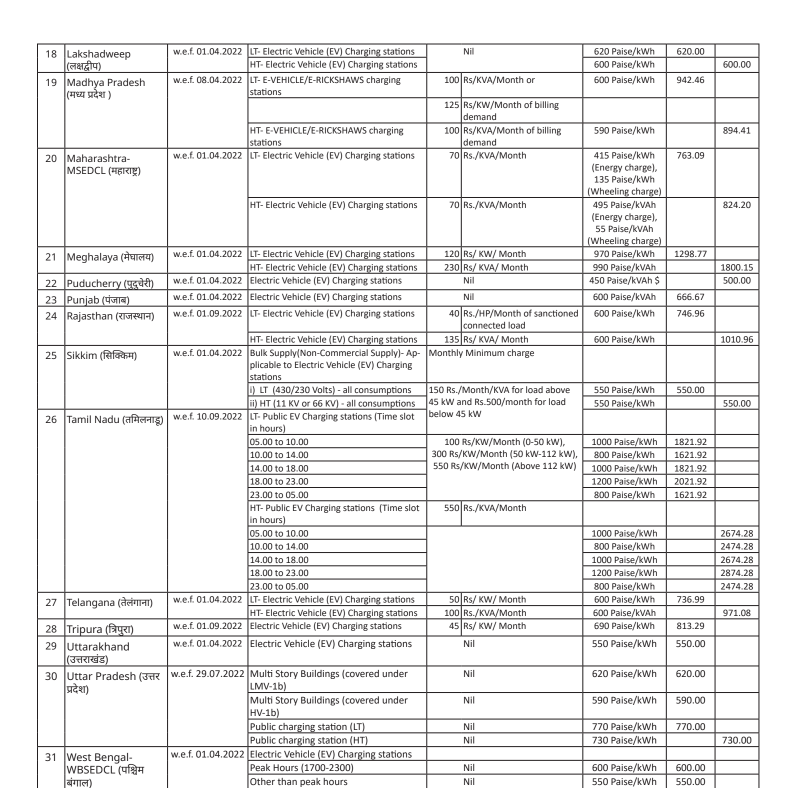
^{*} In Maharashtra Unmetered category charge includes wheeling charge also. Unmetered Category 1 Zones with consumption norm above 1318 hours/HP/year (Bhandup (U),Pune,Nashik,Baramati and Jalgaon). Category 2 Zones with consumption norm below 1318 hours/HP/year (Amravati,Aurangabad,Konkan, Kalyan,Kolhapur,Latur,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



Summary of Electric Vehicle Charging Station tariffs prevailing in various States/UTs for FY 2022-23 (at 60kW assumed load and 5% utilisation factor)

SI. No.	States/Utility	Effective date	Consumer category		Fixed charge	Energy Charge	Average Rate (Paise/kWh) LT HT	
1	Andaman & Nicobar Islands (अंडमान एण्ड	w.e.f. 01.08.2022	Electric Vehicle (EV) Charging stations	Nil		780 Paise/kWh	780.00	, nı
2	निकोबार) Andhra Pradesh (आंध्र प्रदेश)	w.e.f. 01.04.2022	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. 01.04.2022	LT- Electric Vehicle (EV) Charging stations		Rs/kW/Month	550 Paise/kWh	933.56	
		f 04 04 2022	HT- Electric Vehicle (EV) Charging stations	170	Rs/kVA/Month	700 Paise/kWh	745.00	1217.50
4	Bihar (बिहार)	w.e.f. 01.04.2022	LT- Electric Vehicle (EV) Charging stations HT- Electric Vehicle (EV) Charging stations	 	Nil Nil	715 Paise/kWh 645 Paise/kVAh	715.00	716.67
5	Chandigarh (चंडीगढ़)	w.e.f. 01.07.2022	Electric Vehicle (EV) Charging stations		Nil	360 Paise/kWh	360.00	710.07
		w.e.f. 01.04.2022	Electric Vehicle (EV) Charging stations		Nil	500 Paise/kWh	500.00	
6	Chhattisgarh (छत्तीसगढ़)		. ,			·		
7	Dadra & Nagar	w.e.f. 01.04.2022	` ,		Nil	510 Paise/kVAh	566.67	
	Haveli (दादरा एवं नागर हवेली)		HT- Electric Vehicle (EV) Charging stations			490 Paise/kVAh		544.44
8	Daman & Diu (दमन और दीव)	w.e.f. 01.04.2022	Electric Vehicle (EV) Charging stations		Nil	490 Paise/kVAh \$		544.44
9	DELHI (BRPL/BYPL/ TPDDL) (दिल्ली)	w.e.f. 01.10.2021	LT- Charging stations for E-Rickshaw/E-Ve- hicle on Single Delivery Point/Swapping of Batteries		Nil	450 Paise/kWh	450.00	
			HT- Charging stations for E-Rickshaw/E-Ve- hicle on Single Delivery Point/Swapping of Batteries		Nil	400 Paise/kVAh		444.44
10	Goa (गोवा)	w.e.f. 01.04.2022	Electric Vehicle (EV) Charging stations		Nil	350 Paise/kVAh \$		388.89
11	GUJARAT (UGVCL/	w.e.f. 01.04.2022	LT- Electric Vehicle (EV) Charging stations	25	Rs./installation/Month	410 Paise/kWh	411.14	
• •	PGVCL/MVGCL/		HT- Electric Vehicle (EV) Charging stations					
	DGVCL) (गुजरात)		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
12	Himachal Pradesh (हिमाचल प्रदेश)	w.e.f. 01.04.2022	Electric Vehicle (EV) Charging stations		Nil	570 Paise/kWh	570.00	
13	Jammu & Kashmir	w.e.f. 13.10.2022	Electric Vehicle (EV) Charging stations including battery swapping stations				ı	
	(जम्मू एवं कश्मीर)		LT Supply (sanctioned load upto 100 kW/100 kVA)	100	Rs./kVA/Month or part thereof on billing demand	510 Paise/kVAh	871.08	
			11 kV Supply (load above 110 kVA and upto 1 MVA)	175	Rs./kVA/Month or part thereof on billing demand	500 Paise/kVAh		1088.28
			33 kV Supply (load above 1 MVA)	150	Rs./kVA/Month or part	490 Paise/kVAh		1001.07
14	Jharkhand (झारखंड)	w.e.f. 01.10.2020	Commercial Services- Applicable for Public		thereof on billing demand	<u> </u>		
			Electric Vehicle charging station Rural	F0	Rs./KW/Month	575 Paise/kWh	711.99	1
			Urban		Rs./KW/Month	600 Paise/kWh	873.97	
15	Karnataka (कर्नाटक)	w.e.f. 01.04.2022	LT- Electrical Vehicle (EV) Charging Stations and Battery swapping Stations (upto 50 kW)		Rs./KW/Month	500 Paise/kWh	737.44	
			for every additional kW above 50 kW	170	Rs./KW/Month	500 Paise/kWh		
			HT- Electrical Vehicle (EV) Charging Stations		Rs./KVA/Month	500 Paise/kWh		1108.83
			and Battery swapping Stations					
16	Kerala (केरल)	w.e.f. 26.06.2022	LT- Electric Vehicle (EV) Charging stations	90	Rs/kW/Month or part thereof	550 Paise/kWh	796.58	
			HT- Electric Vehicle (EV) Charging stations	270	Rs./kVA/Month of billing demand	600 Paise/kWh		1421.92
17	Ladakh (लद्दाख)	w.e.f. 01.10.2022	Electric Vehicle (EV) Charging stations including battery swapping stations					
			LT Supply (sanctioned load upto 100	100	Rs./kVA/Month or part	510 Paise/kVAh	871.08	
			kW/100 kVA)		thereof on billing demand			
			11 kV Supply (load above 110 kVA and upto 1 MVA)	175	Rs./kVA/Month or part thereof on billing demand	500 Paise/kVAh		1088.28
			33 kV Supply (load above 1 MVA)	150	Rs./kVA/Month or part thereof on billing demand	490 Paise/kVAh		1001.07





Note:- Assumed power factor= 0.9

Tariff for Charging of electric vehicle through public charging system/station in Odisha shall be covered under General Purpose (GP) category and single part tariff of Rs.5.50 per unit shall be applicable.

Tariff for Electric Vehicle charging stations for rest of the States/UTs are not available in the Tariff order.

Tariff for 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.

^{\$} 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.

[#] The rates in West Bengal will be effective from the next biling month of the date of issuance of this tariff order i.e. 28.07.2022





Details of electricity duty/ taxes/ cess/ surcharge in various States / Union Territories during FY 2022-23

SI. No.	Name of States / UTs	Domestic	Commercial	Agricultural	LT-Industry	HT-Industry	Railway Traction
1	Andaman & Nicobar Islands (अंडमान एण्ड 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%	17%	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% Over 150 HP - 14%	28%	Nil
8	Dadra & Nagar Haveli (दादरा एवं नागर हवेली)	Nil	Nil	Nil	Nil	Nil	Nil
9	Daman & Diu (दमन और दीव)	Nil	Nil	Nil	Nil	Nil	Nil
10	Delhi (दिल्ली)	5%	5%	5%	5%	5%	5%
11	Goa (गोवा)	20 P/KWh	70 P/KWh	20 P/KWh	70 P/KWh	70 P/KWh	-
12	Gujarat (गुजरात)	Rural areas - 7.5%	20%	Nil	10%	15%	-
		Urban areas -15%					
13	Haryana (हरियाणा)	10 P/KWh	10 P/KWh	Nil	10 P/KWh	10 P/KWh	10 P/KWh
14	Himachal Pradesh (हिमाचल प्रदेश)	3%	8%	10%	2% (<50 kVA) 7% (51 to 100 kVA)	11% (Voltage <33 kV) 13% (Voltage >33 kV)	10%
15	Jammu & Kashmir (जम्मू एवं कश्मीर)	15%	15%	15%	15%	15%	Nil
16	Jharkhand (झारखंड)	6%	6%	Nil	6%	8% (upto 10 MVA) 15% (above 10 MVA)	Nil
17	Karnataka (कर्नाटक)	9%	9%	9% except on IP Sets upto and inclusive of 10HP consumers	9%	9%	9%
18	Kerala (केरल)	10%	10%	10%	10%	10 P/KWh	Nil
19	Ladakh (लद्दाख)	15%	15%	15%	15%	15%	Nil
20	Lakshadweep (लक्षद्वीप)	Nil	Nil	-	Nil	Nil	Nil
21	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
22	Maharashtra (महाराष्ट्र)	16%	21%	Nil	7.5%	7.5%	Nil
	~ ~		additional tax - 19.04 P/KWh		additional tax - 19.04 P/KWh	addl. tax - 19.04 P/ KWh	
23	Maharashtra - Mumbai-B.E.S.T. (मुबंई-बेस्ट) Mumbai-ADANI (मुबंई-अदानी विद्युत) Mumbai-TATA POWER CO. (मुबंई- टाटा)	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

SI. No.	Name of States / UTs	Domestic	Commercial	Agricultural	LT-Industry	HT-Industry	Railway Traction
24	Manipur (मणीपुर)	Nil	Nil	Nil	Nil	Nil	Nil
25	Meghalaya (मेघालय)	5 P/KWh	6 P/KWh	6 P/KWh	Upto15000 KWh/Month Next 25000 KWh/Month Above 40000 KWh/Mont	- 4.5 paisa/kwh	Nil
26	Mizoram (मिजोरम)	Nil	Nil	Nil	Nil	Nil	Nil
27	Nagaland (नागालैंड)	Nil	Nil	Nil	Nil	Nil	Nil
28	Odisha (ओडिशा)	4%	4%	2%	5%	8%	Nil
29	Puducherry (पुदुचेरी)	Nil	Nil	Nil	Nil	Nil	Nil
30	Punjab (पंजाब)	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
31	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
32	Sikkim (सिक्किम)	Nil	Nil	Nil	Nil	Nil	Nil
33	Tamil Nadu (तमिलनाडू)	Nil	5%	Nil	5%	5%	5%
34	Telangana (तेलंगाना)	6 P/KWh	6 P/KWh	Nil	6 P/KWh	6 P/KWh	Nil
35	Tripura (त्रिपुरा)	5%	7.5%	7.5%	7.5%	7.5%	7.5%
36	Uttarakhand	up to 10 KW -15 P/KWh	up to 50 KW -15 P/ KWh Green Energy Cess- 10 P/ KWh	Nil	up to 50 KW -20 P/KWh Green Energy Cess- 10 P/KWh	50 P/KWh	Nil
	(उत्तराखंड)	Above 10 KW - 30 P/ KWh	Above 50 Kw - 30 P/Kwh Green Energy Cess- 10 P/ KWh		Above 50 KW to 75KW -40 P/ Kwh Green Energy Cess- 10 P/KWh	Green Energy Cess- 10 P/KWh	
37	Uttar Pradesh (उत्तर प्रदेश)	5%	7.5%	Nil	7.5%	7.5%	Nil
38	West Bengal (पश्चिम बंगाल)	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, Jammu & Kashmir, 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 2022-23

SI. No.	Name of State/Utility & Time Period	Effective dates	Consumer Category & TOD Charges applicable
1	Andhra Pradesh (आंध्र प्रदेश)	w.e.f. 01.04.2022	HT - II (A) (ii)
	Peak (1800 Hrs- 2200 Hrs)		100 Paise/kVAh in addition to normal energy charges at respective voltages
	(High Grid Demand) (Feb'23- Mar'23), (Apr'22-		HT-III(A)
	May'22) & (Sep'22-Oct'22) 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) & (1000 Hrs- 0600 Hrs)		75 Paise/kVAh in reduction to normal energy charges at respective voltages
	(Low Grid Demand) (Jun'22-Aug'22) & (Nov'22- Jan'23)		
	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 LT-I (A)
	1000 Hrs- 1200 Hrs		ToD Rebate of 100 Paise/unit for consumers whose consumption is more
2	Accom (317111)	w.e.f. 01.04.2022	than 500 units/month LT- VIII, HT-V(A), HT-V(B), HT-V(C) (Option-1), HT-VI, HT-VII
_	Assam (असम) 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. 01.04.2022	All HT Consumers,Consumers under LTIS-I, LTIS-II and PWW shall have the option to take TOD tariff instead of the normal tariff given in the Schedule
	Normal period (0500 Hrs - 1700 Hrs)		Normal rate of energy charges
	Evening peak load period (1700 Hrs - 2300 Hrs)		110% of normal rate of energy charges
	Off-peak load period (2300 Hrs - 0500 Hrs)		90% of normal rate of energy charges
4	Chandigarh (चंडीगढ़)	w.e.f. 01.07.2022	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. 01.04.2022	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)		65% of normal rate of energy charge
6	Daman & Diu (दमन और दीव)	w.e.f. 01.04.2022	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. 01.04.2022	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 (गुजरात)	w.e.f. 01.04.2022	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)		
	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

SI. No.	Name of State/Utility & Time Period	Effective dates	Consumer Category	& TOD Charges applicable
	Gujarat-(Torrent Power Ltd., Ahmedabad) (टोरेंट पावर लि.,अहमदाबाद)	w.e.f. 01.04.2022	HT Consumers (HTN	ID-I, HTMD-II & HTMD-III)
	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)		60 Paise/KWh in addition to norma	l energy charge for HTMD-II and HTMD-III
	(a) Billing demand upto 300 KW	1	80 Paise/KWh in addition to normal energy charge for I	
	(b) Billing demand above 300 KW	1	100 Paise/KWh in addition to	normal energy charge for HTMD-I
	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)		HTMD Metro Traction with maximum demand of 100 kW and 60 Paise/KWh in addition to normal energy charge	
11	Gujarat-(Torrent Power Ltd., Surat) (टोरेंट पावर लि., सूरत)	w.e.f. 01.04.2022		& HTMD-III) with Contracted load of 100 and above
	Morning Peak hours (0700 Hrs - 1100 Hrs) and Evening Peak hours (1800 Hrs - 2200 Hrs)			
	(a) Billing demand upto 500 KVA			normal energy charge for HTMD-I I energy charge for HTMD-II and HTMD-III
	(b) Billing demand above 500 KVA		100 Paise/KWh in addition to	o normal energy charge for HTMD-I
	i) For April to October period (1200 Hrs - 1700 Hrs & 1830 Hrs - 2130 Hrs) and ii) For November to March		HTMD Metro Traction with ma	ximum demand of 100 kW and above
	period (0800 Hrs - 1200 Hrs & 1800 Hrs - 2200 Hrs)	a f 12 10 2022		tion to normal energy charge
12	Jammu & Kashmir (जम्मू एवं कश्मीर)	w.e.f. 13.10.2022	* * *	above supply for Sch. 9, 10, 11, 13, 14
	Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)	_		e of energy charge I rate of energy charge
	Off-peak load period (2300 Hrs - 0500 Hrs)	1	90% of normal rate of energy charge	
13	Jharkhand (झारखंड)	w.e.f. 01.10.2020	Applicable as an option to H	TS and HT Institutional Consumers
13	Peak hours (0600 Hrs- 1000 Hrs) & (1800 Hrs- 2200 Hrs)		120% of norma	rate of energy charge
	Normal Hours (1000 Hrs- 1800 Hrs)		100% of norma	rate of energy charge
	Off-peak period (2200 Hrs - 0600 Hrs)			rate of energy charge
14	Karnataka (कर्नाटक)	w.e.f. 01.04.2022	Traction), LT-5(a) & (b), HT-1 at the availed under HT supply for cha	egory (Other than BMRCL and Railway e option of Consumer and power supply rging the Electric Motor Vehicle in the RC / NEKRTC / NWKRTC only.
	0600 Hrs - 1000 Hrs	-	.,	0
	1000 Hrs - 1800 Hrs	-		0
	1800 Hrs - 2200 Hrs		100 Pa	period) - 0 , From December to June (+) aise per kWh
	2200 Hrs - 0600 Hrs		Pais	period) - 0 , From December to June (-) 100 e per kWh
15	Kerala (केरल)	w.e.f. 26.06.2022	EHT, HT(except HT-V Domestic) and LT Industrial Consumers (load of and above 20 kW)	•
	Normal period (0600 Hrs - 1800 Hrs)	_	100% of energy charges	100% of the ruling tariff
	Evening Peak period (1800 Hrs - 2200 Hrs)		150% of energy charges	120% of the ruling tariff
	Off-peak period (2200 Hrs - 0600 Hrs)		75% of energy charges	90% of the ruling tariff
16	Ladakh (लद्दाख)	w.e.f. 01.10.2022		above supply for Sch. 9, 10, 11, 13, 14
	Normal Period	_		e of energy charge
	Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)			rate of energy charge
	Off-peak load period (2300 Hrs - 0500 Hrs)			rate of energy charge
17	Madhya Pradesh (मध्य प्रदेश)	w.e.f. 08.04.2022		3,HV-4 and HV-5 to October)
	Normal load period (i.e. Hours excluding Off peak hours)	1		e of energy charge
	Off-peak load period (2200 Hrs - 0600 Hrs)			of energy charge as rebate
	Normal load period (i.e. Hours excluding Off peak hours)	j	,	e of energy charge
	Off-peak load period (2200 Hrs - 0600 Hrs)		20% of normal rate	of energy charge as rebate





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

SI. No.	Name of State/Utility & Time Period	Effective dates	Consumer Category & TOD Charges applicable
18	Maharashtra-MSEDCL (महाराष्ट्र)	w.e.f. 01.04.2022	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-VII 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) (above base tariff)
	0600 Hrs - 0900 Hrs & 1200 Hrs - 1800 Hrs		Nil
	0900 Hrs - 1200 Hrs		(+)80 Paise/KWh
	1800 Hrs - 2200 Hrs		(+)110 Paise/KWh
	2200 Hrs - 0600 Hrs		(-)150 Paise/KWh
19	Mumbai-B.E.S.T, TATA Power Co.(मुबंई-बेस्ट, टाटा)	w.e.f. 01.04.2022	LT-II(B), LT-III(B), LT-III(B), LT-IV(sanctioned 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(sanctioned load upto 20 kW) (above base tariff)
	0600 Hrs - 0900 Hrs		Nil
	0900 Hrs - 1200 Hrs		(+)50 Paise/KWh
	1200 Hrs - 1800 Hrs		Nil
	1800 Hrs - 2200 Hrs		(+)100 Paise/KWh
	2200 Hrs - 0600 Hrs	1	(-)75 Paise/KWh
20	Mumbai-Adani.(मुबंई-अदानी विद्युत)	w.e.f. 01.04.2022	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) (above base tariff)
	0600 Hrs - 0900 Hrs		Nil
	0900 Hrs - 1200 Hrs		(+)50 Paise/KWh
	1200 Hrs - 1800 Hrs		Nil
	1800 Hrs - 2200 Hrs		(+)100 Paise/KWh
	2200 Hrs - 0600 Hrs		(-)75 Paise/KWh
21	Meghalaya (मेघालय)	w.e.f. 01.04.2022	Industrial HT/ EHT Consumers
	Normal period (0600 Hrs - 1700 Hrs)		Normal Tariff
	Evening Peak load period (1700 Hrs - 2300 Hrs)		(+) 20% of Normal Tariff
	Off-peak load period (2300 Hrs - 0600 Hrs)		(-) 15% of Normal Tariff
22	Odisha (ओडिशा)	w.e.f. 01.04.2022	Three phase consumers with static meters excluding public lighting, emergency supply to CGP, LT domestic and LT General purpose categories
	Off-peak (2200 Hrs- 0600 Hrs)		ToD rebate of 20 paise/unit
23	Puducherry (पुदुचेरी)	w.e.f. 01.04.2022	HT/ EHT Consumers (Optional)
	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
24	Punjab (पंजाब)	w.e.f. 01.04.2022	Medium Supply/Large Supply Industrial Category consumers, EV charging stations and NRS/BS consumers (with sanctioned Contract Demand exceeding 100 kVA)
	1st April to 31st May		11 17 17
	06.00 AM to 06.00 PM		Normal Tariff
	06.00 PM to 10.00 PM	ļ	Normal Tariff
	10.00 PM to 06.00 AM (next day)		Normal Tariff minus 125 paise/kVAh
	1st June to 30th September	ļ	
	06.00 AM to 06.00 PM	ļ	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 125 paise/kVAh
25	Rajasthan (राजस्थान)	w.e.f. 01.09.2022	Large Industrial Service (HT-5) and Electric Vehicle (LT-8 and HT-6) charging station
	Off peak hours		Rebate on EC
	12 AM - 6 AM (6 hours)		7.5%
	Peak hours		Surcharge on EC
	6 AM - 10 AM (4 hours)		5%





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

Sl. No.	Name of State/Utility & Time Period	Effective dates	Consume	er Category & TOD Charges	applicable		
26	Tamil Nadu (तमिलनाडू)	w.e.f. 10.09.2022	All HT Consumers except	: HT Lift Irrigation, HT V(EV P	CS) and Temporary supply		
	Peak (0600 Hrs - 1000 Hrs & 1800 Hrs - 2200 Hrs)		2	5% extra on the energy char	ges		
	Off Peak (2200 Hrs - 0500 Hrs)		5%	reduction on the energy cha	arges		
27	Telangana (तेलंगाना)	w.e.f. 01.04.2022	For HT Consumers (HT - I	(A), HT - II & HT- III) Voltage & above	Supply - 11 kV,33 kV,132 kV		
	Peak (0600 Hrs - 1000 Hrs & 1800 Hrs - 2200 Hrs)		100 Paise/kVAh in addition to the normal energy charges at respective voltages.				
	Off Peak (2200 Hrs - 0600 Hrs)		100 Paise/kVAh in reduction to the normal energy charges at respectiv				
28	Tripura (त्रिपुरा) w.e.f. 01.09.2022 Industrial, Tea/Coffee/Rubber Garden, Bul Consumers (O		Rubber Garden, Bulk Supply, Consumers (Optional)	Water Works & Irrigation			
	Normal period (0500 Hrs - 1700 Hrs)			Normal rate of energy charge	es		
	Evening Peak load period (1700 Hrs - 2300		140	% of normal rate of energy c	harge		
	Hrs) Off-peak load period (2300 Hrs - 0500 Hrs)		609	% of normal rate of energy ch	narge		
29	Uttarakhand (उत्तराखंड)	w.e.f. 01.04.2022		(with load above 25 kW) &			
29			Normal Hours	Peak Hours	Off-peak Hours		
	Season/ Time of day Winters 1st October - 31st March		0800 - 1800 Hrs	0600-0800 & 1800-2200 Hrs	2200 - 0600 Hrs		
	Summers 1st April - 30th September		0700 - 1800 Hrs	1800 - 2300 Hrs	2300 - 0700 Hrs		
	' '		450 Paise/kVAh	585 Paise/kVAh	360 Paise/kVAh		
	For LT Industry - Energy Charges	-	150 1 0150/107111	303 1 4130/ 107 111	300 1 0130/ 107 111		
	For HT Industry - Energy Charges		400 Daine /la/Ah	CZC Daine /la/Ah	204 Daine /IN/Ah		
	Load Factor upto 40%		480 Paise/kVAh	676 Paise/kVAh	384 Paise/kVAh		
	Load Factor above 40%		520 Paise/kVAh	676 Paise/kVAh	416 Paise/kVAh		
30	Uttar Pradesh (उत्तर प्रदेश)	w.e.f. 29.07.2022	Public Lamps (Metered Supply)-LMV-3				
	1800 Hrs - 0600 Hrs			Normal rate of energy charg	ge		
	0600 Hrs - 1800 Hrs		120% of normal rate of energy charge				
	Summer Months (April to September)		Small & Medium Power ,Public charging Stations and Large & Heavy Power				
	0500 Hrs - 1100 Hrs		85% of normal rate of energy charge				
	2300 Hrs - 0500 Hrs , 1100 Hrs - 1700 Hrs		Normal rate of energy charge				
			115% of normal rate of energy charge				
	1700 Hrs - 2300 Hrs		85% of normal rate of energy charge				
	Winter Months (October to March)						
	2300 Hrs - 0500 Hrs						
	0500 Hrs - 1100 Hrs , 1100 Hrs - 1700 Hrs		Normal rate of energy charge				
	1700 Hrs - 2300 Hrs		115	% of normal rate of energy c	harge		
31	West Bengal-WBSEDCL (पश्चिम बंगाल)	w.e.f. 01.04.2022	Low & Medium Voltage Consumers				
	Season/ Time of day		0600 Hrs - 1700 Hrs	1700 Hrs - 2300 Hrs	2300 Hrs - 0600 Hrs		
	Irrigation pumping for agriculture (Metered)		401 Paise/kWh	771 Paise/kWh	265 Paise/kWh		
	Commercial Plantation]	743 Paise/kWh	898 Paise/kWh	704 Paise/kWh		
	Short Term Irrigation Supply		470 Paise/kWh	848 Paise/kWh	302 Paise/kWh		
	Short Term Supply for Commercial Plantation		743 Paise/kWh	946 Paise/kWh	702 Paise/kWh		
	Short Term Supply		781 Paise/kWh	849 Paise/kWh	738 Paise/kWh		
	Emergency Supply		795 Paise/kWh	956 Paise/kWh	755 Paise/kWh		
	Construction Power Supply	-	795 Paise/kWh	956 Paise/kWh	755 Paise/kWh		
	Common Services of Industrial Estates	-	795 Paise/kWh	956 Paise/kWh 1 & Extra High Voltage Consu	755 Paise/kWh		
	i) Industries (220 KV)		Summer	Monsoon	Winter		
	06.00 hrs to 17.00 hrs	1	654 Paise/kWh	652 Paise/kWh	650 Paise/kWh		
	17.00 hrs to 23.00 hrs	1	780 Paise/kWh	777 Paise/kWh	774 Paise/kWh		
	23.00 hrs to 06.00 hrs	1	496 Paise/kWh	495 Paise/kWh	494 Paise/kWh		





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

	Name of State/Utility & Time Period	Effective dates	Consumer C	Category & TOD Charges ap	plicable
ii)) Industries (400 KV)		Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7 [634 Paise/kWh	632 Paise/kWh	630 Paise/kWh
1	7.00 hrs to 23.00 hrs	7	756 Paise/kWh	753 Paise/kWh	750 Paise/kWh
2:	3.00 hrs to 06.00 hrs	1 [481 Paise/kWh	480 Paise/kWh	479 Paise/kWh
iii	i)Community Irrigation/ Irrigation	7 [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	1 [706 Paise/kWh	704 Paise/kWh	705 Paise/kWh
1	7.00 hrs to 23.00 hrs	7 [1032 Paise/kWh	1029 Paise/kWh	1031 Paise/kWh
2:	3.00 hrs to 06.00 hrs	7 [425 Paise/kWh	423 Paise/kWh	424 Paise/kWh
(i	v) Commercial plantation	7 [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7 [766 Paise/kWh	764 Paise/kWh	762 Paise/kWh
1	7.00 hrs to 23.00 hrs	1	1048 Paise/kWh	1045 Paise/kWh	1042 Paise/kWh
2:	3.00 hrs to 06.00 hrs	1 [532 Paise/kWh	531 Paise/kWh	530 Paise/kWh
(\	r) Short Term Irrigation Supply	1 [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	1 [746 Paise/kWh	742 Paise/kWh	744 Paise/kWh
1	7.00 hrs to 23.00 hrs	1	1095 Paise/kWh	1089 Paise/kWh	1092 Paise/kWh
2:	3.00 hrs to 06.00 hrs	7	445 Paise/kWh	443 Paise/kWh	444 Paise/kWh
1.	vi) Short Term Supply for Commercial lantation	Ī [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7 [766 Paise/kWh	764 Paise/kWh	762 Paise/kWh
1	7.00 hrs to 23.00 hrs	7 - [1048 Paise/kWh	1045 Paise/kWh	1042 Paise/kWh
2:	3.00 hrs to 06.00 hrs	7 [532 Paise/kWh	531 Paise/kWh	530 Paise/kWh
(\	rii)Emergency Supply	7 [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7 [775 Paise/kWh	773 Paise/kWh	771 Paise/kWh
1	7.00 hrs to 23.00 hrs	7 [1080 Paise/kWh	1077 Paise/kWh	1074 Paise/kWh
2	3.00 hrs to 06.00 hrs	7 [522 Paise/kWh	520 Paise/kWh	518 Paise/kWh
(\	viii)Construction Power Supply	7 [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7 [775 Paise/kWh	773 Paise/kWh	771 Paise/kWh
1	7.00 hrs to 23.00 hrs	7	1080 Paise/kWh	1077 Paise/kWh	1074 Paise/kWh
2:	3.00 hrs to 06.00 hrs	7 - [522 Paise/kWh	520 Paise/kWh	518 Paise/kWh
(i	x)Common Services of Industrial Estate	7 [Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7 [795 Paise/kWh	793 Paise/kWh	791 Paise/kWh
1	7.00 hrs to 23.00 hrs	7	1104 Paise/kWh	1101 Paise/kWh	1098 Paise/kWh
2	3.00 hrs to 06.00 hrs	7	651 Paise/kWh	650 Paise/kWh	649 Paise/kWh
(>	s)Short-term Supply	7	Summer	Monsoon	Winter
0	6.00 hrs to 17.00 hrs	7	770 Paise/kWh	768 Paise/kWh	766 Paise/kWh
1	7.00 hrs to 23.00 hrs	7	1073 Paise/kWh	1071 Paise/kWh	1069 Paise/kWh
2	3.00 hrs to 06.00 hrs	7	527 Paise/kWh	525 Paise/kWh	523 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 2022-23

SI. No.	States/Utility	Effective date	Consumers cat- egory	Description	Fixe	d charge	Energy Charge (Paise/kWh)
1	Andaman & Nicobar Islands (अंडमान एण्ड निकोबार)	w.e.f. 01.08.2022	Life line	Domestic consumers with monthly consumption of upto 100 units and below	15	Rs./connec- tion/month or part thereof	210
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. 01.04.2022	Jeevan Dhara	Upto 0.5 KW & consumption upto 45 kWh/month	30	Rs./month	465
4	Bihar (बिहार)	w.e.f. 01.04.2022	Kutir Jyoti-BPL	Kutir Jyoti-BPL Consumers (Consumption upto 50 kWh/Month)			
				Metered Supply			
				K.J. First 50 Units	10	Rs./connec- tion/Month	610
				Remaining units			as per DS-I (me- tered) or DS-II as applicable
5	Dadra & Nagar Haveli (दादरा एवं नागर हवेली)	w.e.f 01.04.2022	Low income group	With connected load 2X40 Watt bulb only	10	Rs./kW/month	100
6	Daman & Diu (दमन और दीव)	w.e.f 01.04.2022	Low income group	With connected load 2X40 Watt bulb only	10	Rs./kW/month	100
7	Goa (गोवा)	w.e.f 01.04.2022	Low Income Group	With sanctioned load upto 0.25 KW and who consume up to 50 units per month	20	Rs./kW/month	Nil
8	Gujarat (गुजरात)	w.e.f.	Below poverty	First 50 kWh/month	5	Rs./month	150
		01.04.2022	line	Remaining units			As per RGP
9	Torrent Power Ltd., Ahmedabad (टोरेंट पावर	w.e.f. 01.04.2022	Below poverty	First 50 kWh/month	5	Rs./month	150
	लि.,अहमदाबाद)	01.04.2022	line	Remaining units			As per RGP
10	Torrent Power Ltd., Surat (टोरेंट पावर लि., सूरत)	w.e.f. 01.04.2022	Below poverty line	First 50 kWh/month	5	Rs./month	150
	उपावर (टास्ट पापर लि., सूरत)	01.04.2022	iiiie	Remaining units			As per Residential
11	Himachal Pradesh (हिमाचल प्रदेश)	w.e.f. 01.04.2022	Life line Con- sumers in Tribal and Difficult areas	Upto 60 kWh/month	55	Rs./month	350
12	Jammu & Kashmir (जम्मू एवं काश्मीर)	w.e.f. 13.10.2022	Below Poverty line (BPL)	Upto 30 units/month	5	Rs./kW/month	125
13	Karnataka (कर्नाटक)	w.e.f. 01.04.2022	Bhagyajyothi / Kutirajyothi	Upto 40 kWh/month			Nil
14	Kerala (केरल)	w.e.f. 26.06.2022	Below Poverty line (BPL)	0-40 Units for Connected load upto 1000 Watts		Nil	150
15	Ladakh (लद्दाख)	w.e.f. 01.10.2022	Below Poverty line (BPL)	Upto 30 units/month	5	Rs./kW/month	125
16	Lakshadweep (लक्षद्वीप)	w.e.f. 01.04.2022	Life line	Upto 100 units	10	Rs./kW/month	125





Summary of power supply schemes for Kutir Jyoti/ Bhagyajyothi/ Below Poverty Line (BPL)/ Jeevan Dhara/ Life Line and Low Income Group Consumers for FY 2022-23

SI. No.	States/Utility	Effective date	Consumers cate- gory	Description		Fixed charge	Energy Charge (Paise/kWh)
17	Madhya Pradesh (मध्य प्रदेश)	w.e.f. 08.04.2022	Dharmashalas, Gaushalas, Old age homes etc.	Consumption upto 30 KWh/Month & load upto 100 Watts		Nil	334
18	Maharashtra- MSEDCL (महाराष्ट्र)	w.e.f. 01.04.2022	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 30 KWh/Month	28	Rs./month	116
19	Mumbai- B.E.S.T.(मुबंई-बेस्ट)	w.e.f. 01.04.2022	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 30 KWh/Month	10	Rs./month	268
20	Mumbai-ADANI (मुबंई-अदानी विद्युत)	w.e.f. 01.04.2022	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 30 KWh/Month	10	Rs./month	247
21	Mumbai-TATA POWER CO. (मुबंई- टाटा)	w.e.f. 01.04.2022	Below Poverty line (BPL)	With sanctioned load upto 0.25kW and Consumption upto 360 KWh/Annum	10	Rs./month	279
22	Manipur (मणीपुर)	w.e.f. 01.04.2022	Kutir Jyoti	Single light point connection months upto 45 units	n for total	consumption in three	
				Metered Supply			
				All units	25	Rs./month	210
23	Meghalaya (मेघालय)	w.e.f. 01.04.2022	Kutir Jyoti / BPL	Metered (For consumption upto 30 units/month only)		Nil	365
				Unmetered	170	Rs./Connection/month	
24	Mizoram (मिजोरम)	w.e.f. 01.04.2022	Kutir Jyoti	Single light point connection months upto 45 units	n for total	consumption in three	
				Metered Supply			
				1-20 KWh/Month for all units	25	Rs./Connection/month	255
				Above 20 KWh/Month for all units			355
25	Odisha (ओडिशा)	w.e.f. 01.04.2022	Kutir Jyoti	Upto 30 KWh/Month	80	Rs./month	Nil
26	Puducherry (पुदुचेरी)	w.e.f. 01.04.2022	Lifeline Services	0-50 units per month	10	Rs./kW/month	125
27	Rajasthan (राजस्थान)	w.e.f. 01.09.2022	Below Poverty line (BPL)	Upto 50 units	100	Rs./Connection/month	350
28	Tripura (त्रिपुरा)	w.e.f. 01.09.2022	Kutir Jyoti	Upto to 15 kWh/Month	58	Rs./Connection/month	Nil
29	Uttarakhand (उत्तराखंड)	w.e.f. 01.04.2022	Life line	For load upto 1 kW and consumption upto 60 kWh/Month	18	Rs/month	165
30	Uttar Pradesh (उत्तर प्रदेश)	w.e.f. 29.07.2022	Life Line	For contracted load of 1 kW and consumption upto 100 kWh/month	50	Rs./kW/month	300
31	West Bengal- WBSEDCL (पश्चिम बंगाल)	w.e.f. 01.04.2022	Life Line	Upto 75 KWh/quarter	5	Rs./kVA/month	379

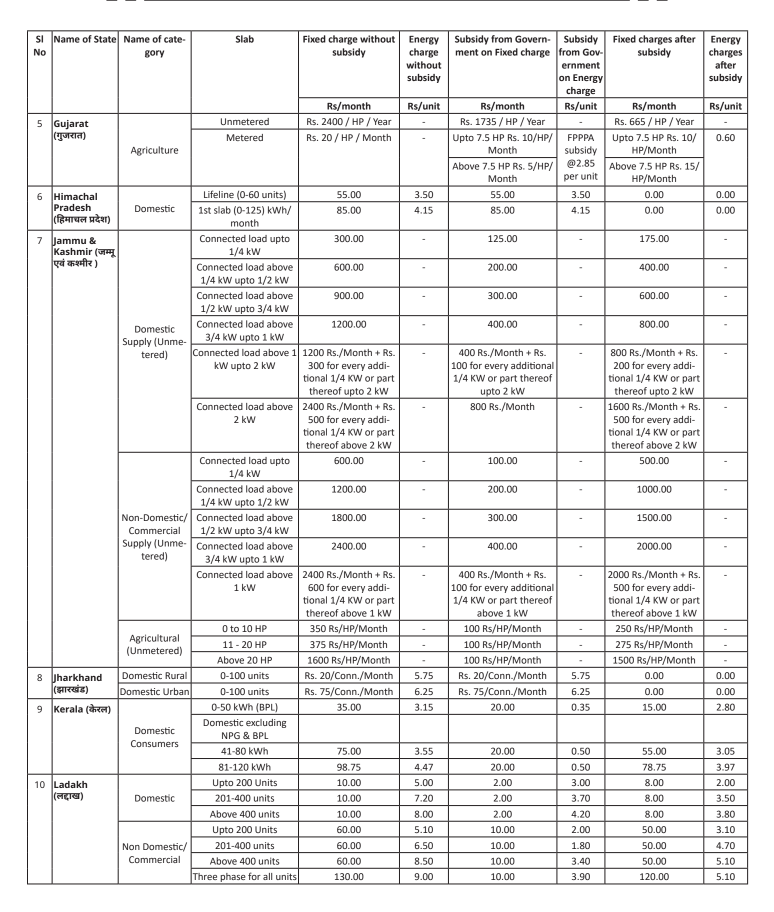




Statewise details of consumer categories where subsidy has been provided by Government on both Fixed Charge as well as Energy Charge as obtained from State Energy Departments/tariff order of SERCs for FY 2022-23

SI	Name of State	Name of category	Slab	Fixed charge	Energy charge	Subsidy from Government on Fixed	Subsidy from Government on	Fixed charges	Energy
No				without subsidy	without subsidy	charge	Energy charge	after subsidy	charges after
				Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	subsidy Rs/unit
1	Andhra	Dhobighats (Free power	NIL	Rs. 20 per month/			KS/ UIIIC	KS/IIIOIILII	its/ unit
	Pradesh	onpar with Agriculture		KW subject to a	3.75	Rs. 20 per month/KW subject to a minimum of	3.75	NIL	NIL
	(आंध्र प्रदेश)	free power category)		minimum of Rs.	3.73	Rs. 30/- per month	3.73	NIL	INIL
				30/- per month		N3. 30/ PET INOTILIT			
		Goldsmiths (Upto 100	0-100 units	Rs. 20 per month/		Rs. 20 per month/KW			
		units/month to the shops of professional		KW subject to a minimum of Rs.	3.75	subject to a minimum of	3.75	NIL	NIL
		Goldsmiths)		30/- per month		Rs. 30/- per month			
		Landries (upto 150	0-50 units	75.00	5.40	75.00	5.40	NIL	NIL
		units free run by Rajaka		75.00	7.65	75.00	7.65	NIL	NIL
		community)	101-150 units	75.00	9.05	75.00	9.05	NIL	NIL
		Naye Brahmin	0-50 units	75.00	5.40	75.00	5.40	NIL	NIL
		Community (upto 150	51-100 units	75.00	7.65	75.00	7.65	NIL	NIL
		units free)	101-150 units	75.00	9.05	75.00	9.05	NIL	NIL
		SC/ST Catagony	0-30 units 31-75 units	10.00 10.00	1.90 3.00	10.00 10.00	1.90 3.00	NIL NIL	NIL NIL
		SC/ST Category (upto 200 units free)	76-125 units	10.00	4.50	10.00	4.50	NIL	NIL
			126-200 units	10.00	6.00	10.00	6.00	NIL	NIL
		MBC Communities	0-30 units	10.00	1.90	10.00	1.90	NIL	NIL
		(Upto 100 units free to	31-75 units	10.00	3.00	10.00	3.00	NIL	NIL
		BPL households)	76-100 units	10.00	4.50	10.00	4.50	NIL	NIL
		Handlooms	0-30 units	10.00	1.90	10.00	1.90	NIL	NIL
		(upto 100 units free)	31-75 units	10.00	3.00	10.00	3.00	NIL	NIL
		· · · · · · · · · · · · · · · · · · ·	76-100 units	10.00	4.50	10.00	4.50	NIL	NIL
2	Bihar (बिहार)	Irrigation & Allied Services							
	(IMBIK)		Unmetered	800.00	-	716.00	_	84.00	_
		IAS-I	Metered	30.00	5.55	30.00	4.85	0.00	0.70
		IAS-II	Metered	240.00	5.90	240.00	5.25	0.00	0.65
		Public Service Connections	Har Ghar Nal	40.00	6.70	40.00	4.10	0.00	2.60
3	Chhattisgarh (छत्तीसगढ़)		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
		Domestic including BPL consumers	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
		Consumers	201-400 units		5.30		2.65		2.65
			401-600 units	40 Rs/kW/Month for Load above 10 kW	6.30	20 Rs/kW/Month for Load above 10 kW	0.00	20 Rs/kW/ Month for Load above 10 kW	6.30
			601 and above units		7.90		0.00		7.90
		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)	Subsidy only upto consumption of 6000 unit/year and 7500 unit/ year for 3HP and 5HP Pump respectively (Rs. 5.05 per kWh)	NIL	NIL
	Delhi		0-200 Units	%	3.00	\$		0.00	0.00
	(दिल्ली)	Domestic	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







P		Unmetered Agriculture Consumer up to 10 HP Metered Agriculture Consumer up to 10 HP Unmetered Agriculture Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load upto 5 HP	First 300 units 301 to 750 units above 750 units First 300 units 301 to 500 units 501 to 750 units 501 to 750 units Above 750 units 301 to 750 units 301 to 750 units above 750 units First 300 units 501 to 500 units 501 to 750 units Above 750 units Above 750 units Above 750 units First 300 units On To To Units Above 750 units Above 750 units	Rs/month 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 74.00 74.00 74.00 74.00 74.00	Rs/unit 4.79 5.82 6.10 4.79 5.82 6.10 4.79 5.82 6.10 4.79 5.82 6.10 4.79 5.82 6.10	Rs/month 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 81.00	Rs/unit 4.32 5.35 5.63 3.80 4.65 4.58 4.85 3.85 4.88 5.16 2.70 3.25 3.10 3.45	Rs/month 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Rs/unit 0.47 0.47 0.47 0.99 1.17 1.24 1.25 0.94 0.94 2.09 2.57 2.72
P	Pradesh मध्य प्रदेश)	Consumer up to 10 HP Metered Agriculture Consumer up to 10 HP Unmetered Agriculture Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	301 to 750 units above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units above 750 units First 300 units 301 to 750 units 501 to 750 units First 300 units 501 to 750 units 400 units 501 to 750 units 501 to 750 units	74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00	5.82 6.10 4.79 5.82 5.82 6.10 4.79 5.82 6.10 4.79 5.82 5.82 6.10	74.00 81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 74.00 81.00	5.35 5.63 3.80 4.65 4.58 4.85 3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.47 0.47 0.99 1.17 1.24 1.25 0.94 0.94 2.09 2.57
	मध्य प्रदेश)	Metered Agriculture Consumer up to 10 HP Unmetered Agriculture Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units 301 to 750 units 301 to 750 units 301 to 750 units above 750 units 501 to 750 units 501 to 750 units First 300 units 501 to 750 units 501 to 750 units 400ve 750 units First 300 units 501 to 750 units	81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00 74.00	6.10 4.79 5.82 5.82 6.10 4.79 5.82 6.10 4.79 5.82 5.82 6.10	81.00 58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 74.00 81.00	5.63 3.80 4.65 4.58 4.85 3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.47 0.99 1.17 1.24 1.25 0.94 0.94 2.09 2.57
(1	·	Sumer up to 10 HP Unmetered Agriculture Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	First 300 units 301 to 500 units 501 to 750 units Above 750 units 301 to 750 units 301 to 750 units above 750 units First 300 units 501 to 500 units 501 to 750 units Above 750 units Above 750 units 301 to 750 units	58.00 74.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00	4.79 5.82 5.82 6.10 4.79 5.82 6.10 4.79 5.82 5.82 6.10	58.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 74.00 81.00	3.80 4.65 4.58 4.85 3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.99 1.17 1.24 1.25 0.94 0.94 0.94 2.09 2.57
		Sumer up to 10 HP Unmetered Agriculture Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units 301 to 750 units	74.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00	5.82 5.82 6.10 4.79 5.82 6.10 4.79 5.82 5.82 6.10	74.00 74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00	4.65 4.58 4.85 3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1.17 1.24 1.25 0.94 0.94 0.94 2.09 2.57
		Unmetered Agriculture Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	501 to 750 units Above 750 units First 300 units 301 to 750 units above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units	74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00	5.82 6.10 4.79 5.82 6.10 4.79 5.82 5.82 6.10	74.00 81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00	4.58 4.85 3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1.24 1.25 0.94 0.94 0.94 2.09 2.57
		Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	Above 750 units First 300 units 301 to 750 units above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units	81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00	6.10 4.79 5.82 6.10 4.79 5.82 5.82 6.10	81.00 58.00 74.00 81.00 58.00 74.00 74.00 81.00	4.85 3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00	1.25 0.94 0.94 0.94 2.09 2.57
		Consumer above 10 HP Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	First 300 units 301 to 750 units above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units	58.00 74.00 81.00 58.00 74.00 74.00 81.00 58.00 74.00	4.79 5.82 6.10 4.79 5.82 5.82 6.10	58.00 74.00 81.00 58.00 74.00 74.00 81.00	3.85 4.88 5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00 0.00 0.00	0.94 0.94 0.94 2.09 2.57
		Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	above 750 units First 300 units 301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units	81.00 58.00 74.00 74.00 81.00 58.00 74.00	6.10 4.79 5.82 5.82 6.10	81.00 58.00 74.00 74.00 81.00	5.16 2.70 3.25 3.10	0.00 0.00 0.00 0.00	0.94 2.09 2.57
		Metered Agriculture Consumer above 10 HP Free Supply to Metered & Unmetered SC/ST Agriculture Consumers having land upto 1 Hectare and load	First 300 units 301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units	58.00 74.00 74.00 81.00 58.00 74.00	4.79 5.82 5.82 6.10	58.00 74.00 74.00 81.00	2.70 3.25 3.10	0.00 0.00 0.00	2.09 2.57
		Free Supply to Metered & Unmetered SC/ST Agricul- ture Consumers having land upto 1 Hectare and load	301 to 500 units 501 to 750 units Above 750 units First 300 units 301 to 750 units	74.00 74.00 81.00 58.00 74.00	5.82 5.82 6.10	74.00 74.00 81.00	3.25 3.10	0.00 0.00	2.57
		Free Supply to Metered & Unmetered SC/ST Agricul- ture Consumers having land upto 1 Hectare and load	501 to 750 units Above 750 units First 300 units 301 to 750 units	74.00 81.00 58.00 74.00	5.82 6.10	74.00 81.00	3.10	0.00	
		Unmetered SC/ST Agricul- ture Consumers having land upto 1 Hectare and load	Above 750 units First 300 units 301 to 750 units	81.00 58.00 74.00	6.10	81.00			
		Unmetered SC/ST Agricul- ture Consumers having land upto 1 Hectare and load	First 300 units 301 to 750 units	58.00 74.00			3.45		
		Unmetered SC/ST Agricul- ture Consumers having land upto 1 Hectare and load	301 to 750 units	74.00	4.79			0.00	2.65
		ture Consumers having land upto 1 Hectare and load			F 03	58.00	4.79	0.00	0.00
		upto 1 Hectare and load	Above 750 units	04.00	5.82	74.00	5.82	0.00	0.00
				81.00	6.10	81.00	6.10	0.00	0.00
		Temporary Agriculture consumers upto 10 HP		81.00	6.10	81.00	3.93	0.00	2.17
		Temporary Agriculture consumers above 10 HP		81.00	6.10	81.00	1.75	0.00	4.35
		Power loom consumers having load up to 20 HP		Urban- Rs 224/KW of billing demand; Rural-Rs. 144/KW of	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		billing demand 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
12 M	//aharashtra*		100 and for consur unit of consumptic shall be payable by LT- Agriculture	o units are eligible for a nation above 100 unit on and balance units should be come as subsidy. Rs./HP/month	s and upto	150 units, consume	rs will have to pissued by MPE	oay max. Rs. 100 f	or first 100
(F	महाराष्ट्र)		(Unmetered)						
			0 to 3 HP Cate. I	494		259		235	
			Cate. II	412		182		230	
			3 to 5 HP	412		102		230	
			Cate. I	494		243		251	
			Cate. II	412		166		246	
			5 to 7.5 HP						
			Cate. I	522		254		268	
			Cate. II	439		173		266	
		1							
			More than 7.5 HP						
			Cate. I	570		254		316	
			Cate. I Cate. II LT- Agriculture	570 487 Rs./HP/month		254 173 Rs./HP/month		316 314 Rs./HP/month	
			Cate. I Cate. II LT- Agriculture (Metered)	487 Rs./HP/month	2.20	173 Rs./HP/month	2.02	314 Rs./HP/month	1 27
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP	487 Rs./HP/month	3.30	173 Rs./HP/month	2.03	314 Rs./HP/month	1.27
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP	487 Rs./HP/month 43 43	3.30	173 Rs./HP/month 15 15	1.73	314 Rs./HP/month 28 28	1.57
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP	487 Rs./HP/month 43 43 43	3.30 3.30	173 Rs./HP/month 15 15 15	1.73 1.73	314 Rs./HP/month 28 28 28	1.57 1.57
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP	487 Rs./HP/month 43 43 43 43	3.30 3.30 3.30	173 Rs./HP/month 15 15 15 15	1.73 1.73 1.73	314 Rs./HP/month 28 28 28 28	1.57 1.57 1.57
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP	487 Rs./HP/month 43 43 43	3.30 3.30	173 Rs./HP/month 15 15 15	1.73 1.73	314 Rs./HP/month 28 28 28	1.57 1.57
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture	487 Rs./HP/month 43 43 43 43 43 43	3.30 3.30 3.30	173 Rs./HP/month 15 15 15 15 15	1.73 1.73 1.73	314 Rs./HP/month 28 28 28 28 28 28	1.57 1.57 1.57
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture Metered (LIS)	487 Rs./HP/month 43 43 43 43 43 43 Rs./kVA/Month	3.30 3.30 3.30 3.30	173 Rs./HP/month 15 15 15 15 15 Rs./kVA/Month	1.73 1.73 1.73 2.30	314 Rs./HP/month 28 28 28 28 28 28 Rs./kVA/Month	1.57 1.57 1.57 1.00
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture Metered (LIS) 66 KV and above	487 Rs./HP/month 43 43 43 43 43 Rs./kVA/Month	3.30 3.30 3.30 3.30 3.69	173 Rs./HP/month 15 15 15 15 15 Rs./kVA/Month	1.73 1.73 1.73 2.30	314 Rs./HP/month 28 28 28 28 28 28 28 Rs./kVA/Month	1.57 1.57 1.57 1.00
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture Metered (LIS) 66 KV and above 33 KV	487 Rs./HP/month 43 43 43 43 43 Rs./kVA/Month	3.30 3.30 3.30 3.30 3.69 4.24	173 Rs./HP/month 15 15 15 15 15 Rs./kVA/Month	1.73 1.73 1.73 2.30 2.53 3.08	314 Rs./HP/month 28 28 28 28 28 28 Rs./kVA/Month	1.57 1.57 1.57 1.00 1.16 1.16
		Agriculture	Cate. I Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture Metered (LIS) 66 KV and above 33 KV 22 KV	487 Rs./HP/month 43 43 43 43 43 Rs./kVA/Month	3.30 3.30 3.30 3.30 3.69 4.24 4.24	173 Rs./HP/month 15 15 15 15 15 Rs./kVA/Month 25 25 25 Rs./kVA/Month	1.73 1.73 1.73 2.30 2.53 3.08 3.08	314 Rs./HP/month 28 28 28 28 28 28 Rs./kVA/Month	1.57 1.57 1.57 1.00 1.16 1.16 1.16
		Agriculture	Cate. I Cate. II Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture Metered (LIS) 66 KV and above 33 KV 22 KV 11 KV HT Agriculture Individual consumers (NON LIS) 66 KV and above	487 Rs./HP/month 43 43 43 43 43 Rs./kVA/Month 80 80 80 Rs./kVA/Month	3.30 3.30 3.30 3.30 3.69 4.24 4.24 4.24 3.69	173 Rs./HP/month 15 15 15 15 15 25 Rs./kVA/Month 25 25 Rs./kVA/Month	1.73 1.73 1.73 2.30 2.53 3.08 3.08 3.08	314 Rs./HP/month 28 28 28 28 28 Rs./kVA/Month 55 55 Rs./kVA/Month	1.57 1.57 1.57 1.00 1.16 1.16 1.16 1.16
		Agriculture	Cate. I Cate. II Cate. II LT- Agriculture (Metered) 0 to 3 HP 3 to 5 HP 5 to 7.5 HP More than 7.5 HP LT LIS HT Agriculture Metered (LIS) 66 KV and above 33 KV 22 KV 11 KV HT Agriculture Individual con- sumers (NON LIS)	487 Rs./HP/month 43 43 43 43 43 Rs./kVA/Month 80 80 80 Rs./kVA/Month	3.30 3.30 3.30 3.30 3.69 4.24 4.24 4.24	173 Rs./HP/month 15 15 15 15 15 Rs./kVA/Month 25 25 25 Rs./kVA/Month	1.73 1.73 1.73 2.30 2.53 3.08 3.08 3.08	314 Rs./HP/month 28 28 28 28 28 Rs./kVA/Month 55 55 55 Rs./kVA/Month	1.57 1.57 1.57 1.00 1.16 1.16 1.16 1.16





SI 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
		Powerloom &	LT Powerloom	Rs/KVA/month		Rs/KVA/month		Rs/KVA/month	
		Textile	0-20 KW	Rs. 482/Connection/month	6.33	150	3.77	332	2.56
			Above 20 KW	321	7.25	100	3.40	221	3.85
			LT Knitting, Hosiery & Garments	Rs/KVA/month		Rs/KVA/month		Rs/KVA/month	
			0-20 KW	Rs. 482/Connection/month	6.46	150	3.77	332	2.69
			Above 20 KW	321	7.40	100	3.40	221	4.00
13	Mumbai- Adani Electricity (मुबंई-अदानी विद्युत)	LT III(B) Industry (Powerloom Industry)		355	5.95	355	3.97	0	1.98
14	Puducherry	Agriculture							
	(पुदुचेरी)	Small Farmers		Rs. 20/HP/Month	0.00	Rs. 20/HP/ Month	0.00	0.00	0.00
		Other Farmers		Rs. 75/HP/Month		Rs. 75/HP/ Month			
15	Punjab (पंजाब)	Small Power (Upto	From 01.04.2022 to 16.10.2022	80/kVA	5.37/ kVAh	80/kVA	0.37/kVAh	0.00	5.0/kVAh
		20 KVA)	From 17.10.2022 to 31.03.2023	80/kVA	5.37/ kVAh	80/kVA	0/kVAh	0.00	5.37/kVAh
		Medium Supply (Above 20 KVA &	From 01.04.2022 to 16.10.2022	120/ kVA	5.80/ kVAh	60/kVA	0.80/kVAh	60/kVA	5.00/kVAh
		upto 100 KVA)	From 17.10.2022 to 31.03.2023	120/ kVA	5.80/ kVAh	60/kVA	0.30/kVAh	60/kVA	5.50/kVAh
		AP consumers		5.66/KWh		AP consump subsid	•	NIL	
		Domestic		Punjab. For bills	above 600	O units, total bill a	mount is payabl	e provided with 100% subsi e for General Category cons nits above 600 units is paya	umer. For SC,
16	Rajasthan	Damastis DDI /	First 50 units	100 Da /aaaaa	3.50	30 Da /aanaa	3.00		0.50
	(राजस्थान)	Domestic BPL/ Astha Card holder	51 to 150 units	100 Rs./connec- tion/month	6.50	30 Rs./connec- tion/month	3.00	70 Rs./connection/month	3.50 5.35
		Domestic BPL/	151 to 300 units First 50 units	100 Rs./connec-	7.35 3.50	100 Rs./con-	3.50	NIL	NIL
		Astha card holder	51 to 150 units	tion/month	6.50	nection/month	3.00	IVIL	3.50
		(TSP & Sahariya areas)	151 to 300 units		7.35		2.00		5.35
			First 50 units	105.5 /	3.85	25.5 /	3.00	100 5 / /	0.85
		Small Domestic	51 to 150 units 151 to 300 units	125 Rs./connec- tion/month	6.50 7.35	25 Rs./connec- tion/month	3.00 2.00	100 Rs./connection/ month	3.50 5.35
		Agriculture Me- tered							
	1		ĭ					Payable by consumer-	0.90
		(i) Block Hour Supply				Subsidy above		Rs.45/connection/month	
		. ,		Rs. 30/HP/month	5.55	Subsidy above Rs.45/connec- tion/month	4.65	Subsidy-Total Fixed charges less Rs.45/connection/month	
		. ,	Ad			Rs.45/connection/month		Subsidy-Total Fixed charges less Rs.45/con-	
		. ,	Adı			Rs.45/connection/month		Subsidy-Total Fixed charges less Rs.45/con- nection/month	2.45





SI 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
		Agriculture Flat Rate		Rs/month	Rs/unit	Rs/month	Rs/unit	Rs/month	Rs/unit
		(i) Block Hour Supply	Additional	Rs. 30/HP/ month	Rs. 745/HP/ month	Subsidy above Rs.15/connection/month	Rs. 660/HP/ month	Payable by consum- er- Rs.15/connec- tion/month Subsidy-Total Fixed charges less Rs.15/ connection/month 2000/- per annum)	Rs. 85/HP/ month
		(ii) Other than Block Hour Supply		Rs. 60/HP/ month	Rs. 895/HP/ month	Subsidy above Rs.20/connection/month	Rs. 620/HP/ month	Payable by consum- er- Rs.20/connec- tion/month Subsidy-Total Fixed charges less Rs.20/ connection/month	Rs. 275/ HP/month
17	Tamilnadu		Consumption upto 50 units monthly	15.00	2.50	15.00	2.50	0.00	0.00
	(तमिलनाडू)		Consumption above 50 units and upto 100 units monthly 0-50 units	15.00	2.50	F 00	2.50	10.00	0.00
		Domestic, Handloom,	51-100 units	15.00	2.50	5.00	1.00	10.00	1.50
		Old age homes, Consulting rooms, Nu- tritious Meals Centres	Consumption above 100 units and upto 250 units monthly		2.50	I	2.50		0.00
		etc. (100 units free	0-50 units 51-100 units	20.00	2.50 2.50	5.00	2.50 0.50	15.00	0.00 2.00
		scheme bi-monthly)	101-250 units		3.00		0.00		3.00
			Consumption above 250 units monthly		2.50	ı	2.50	I	0.00
			0-50 units 51-100 units		2.50 3.50	-	2.50 0.00		0.00 3.50
			101-250 units	25.00	4.60	0.00	0.00	25.00	4.60
			above 250 units		6.60		0.00		6.60
		Huts in village pancha- yats, TAHDCO (Fully	Till installation of Energy Meters	145.00	0.00	145.00	0.00	0.00	0.00
		subsized by the Govt.)	On installation of Energy Meters	0.00	4.95	0.00	4.95	0.00	0.00
			Consumption upto 50 units monthly	15.00	2.50	Domestic 15 + Handloom 0	Domestic 2.50 + Handloom 0	0.00	0.00
			Consumption above 50 units and upto 100 units monthly		Г		la a.sa		
			0-50 units		2.50	Domestic 5 +	Domestic 2.50 + Handloom 0		0.00
			51-100 units	15.00	2.50	Handloom 10	Domestic 1.00 + Handloom 1.50	0.00	0.00
		For Handlooms in residence, 0 to 200 units bimonthly is	Consumption above 100 units and upto 250 units monthly			ı			
		free. (Above 200 units bi-monthly, the	0-50 units		2.50		Domestic 2.50 + Handloom 0		0.00
		corresponding slab in the domestic tariff is applicable)	51-100 units	20.00	2.50	Domestic 5 + Handloom 0	Domestic 0.50 + Handloom 2.00	15.00	0.00
			101-250 units		3.00		0.00		3.00
			Consumption above 250						
			units monthly 0-50 units		2.50		Domestic 2.50 + Handloom 0		0.00
			51-100 units	25.00	3.50	0.00	Domestic 0 + Handloom 3.50	25.00	0.00
			101-250 units above 250 units		4.60 6.60		0.00		4.60 6.60





SI 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
			upto 250 units		5.20	60.00	5.20	0.00	0.00
		Powerlooms (contracted	251-375 units		5.75	60.00	5.75	0.00	0.00
		load shall not exceed 12 KW) incl. Winding etc. (750 units	376-500 units	60.00	5.75		3.45		2.30
		bimonthly is free)	501-750 units		5.75	25.00	2.30	35.00	3.45
			Above 750 units		5.75		1.15		4.60
		Agricuture and Allied activities - (Fully subsized by the Govt.)	Till installation of Energy Meters (As per Order Rs. 2875/HP/ Annum)	Rs. 239.58/ HP	0.00	Rs. 239.58/ HP	0.00	0.00	0.00
		Govt.)	On installation of Ener- gy Meters	0.00	3.22	0.00	3.22	0.00	0.00
18	Tripura (त्रिपुरा)	Kutir Jyoti	-	62.00	0.00	4.00	0.00	58.00	0.00
19	West Bengal	Life Line (Domestic)	0 to 75 kWh	5.00	3.79	5.00	3.79	0.00	0.00
	(WBSEDCL)		First 102 kWh		5.49		0.90		4.59
	(पश्चिम बंगाल)		Next 78 kWh		6.09	10.00	0.90	5.00	5.19
		Domestic (Rural)	Next 120 kWh	15.00	6.96		0.74		6.22
			Next 300 kWh		7.46		0.79		6.67
			Next 300 kWh		7.55		0.80		6.75
			First 102 kWh		5.53		0.89		4.64
			Next 78 kWh		6.20		0.96		5.24
		Domestic (Urban)	Next 120 kWh	15.00	7.20	10.00	0.74	5.00	6.46
			Next 300 kWh		7.54		0.79		6.75
			Next 300 kWh		7.81		0.80		7.01
		Irrigation Pump (Non TOD)	On All Units	30.00	4.98	20.00	0.69	10.00	4.29
			Normal on All Units		4.01		0.23		3.78
		Irrigation Pump (TOD)	Peak on All Units	20.00	7.71	10.00	0.23	10.00	7.48
			Off Peak on All Units		2.65		0.23		2.42
		Short Term Irrigation Pump	Normal on All Units		4.70	10.00	0.23		4.47
		(TOD)	Peak on All Units	20.00	8.48	10.00	0.23	10.00	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 elctricity 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 Victims affected families living anywhere in Delhi for FY 2022-23).

[%] 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

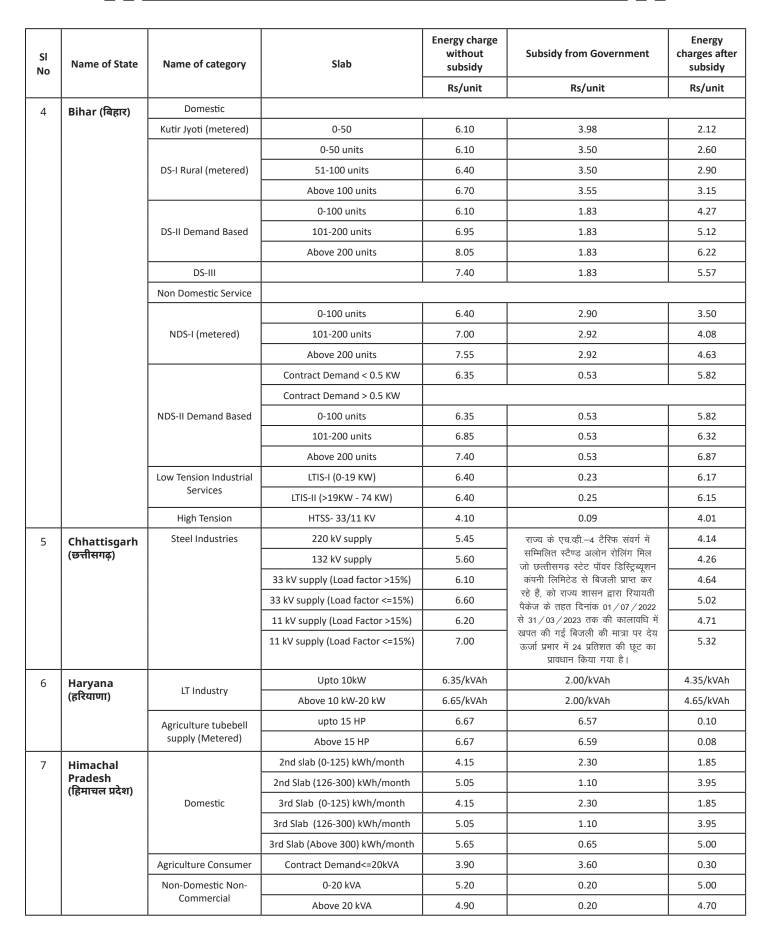




Statewise details of consumer categories where subsidy has been provided by Government on Energy Charge only as obtained from State Energy Departments/tariff order of SERCs for FY 2022-23

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
1	Andaman &	Life Line Connection	0 - 100 units	35.92	33.82	2.10
	Nicobar Islands (अंडमान एण्ड निकोबार)		0 - 100 units	35.92	33.42	2.50
	(अडमान एण्ड ानकाबार)		101 - 200 units	35.92	30.47	5.45
		Domestic Connection	201 - 500 units	35.92	28.12	7.80
			501 units & above	35.92	26.72	9.20
			0 - 200 units	35.92	27.72	8.20
		Community I	201 - 500 units	35.92	25.72	10.20
		Commercial	501 - 1000 units	35.92	22.42	13.50
			1001 units & above	35.92	20.92	15.00
			0 - 200 units	35.92	27.92	8.00
			201 - 500 units	35.92	25.92	10.00
		Hotels / Restaurant / Resort	501 - 1000 units	35.92	22.92	13.00
			1001 units & above	35.92	21.42	14.50
			0 - 500 units	35.92	25.42	10.50
		Govt. Connection	501 units & above	35.92	22.42	13.50
			0 - 500 units	35.92	29.07	6.85
		LT Industrial	501 to 1000 units	35.92	26.32	9.60
			1001 units & above	35.92	24.92	11.00
			0 - 500 units	35.92	29.32	6.60
		HT Industrial	501 to 1000 units	35.92	26.52	9.40
			1001 units & above	35.92	25.42	10.50
		Bulk Supply	All units	35.92	22.92	13.00
		Public Lighting	All units	35.92	27.92	8.00
		Irrigation Pumps and Agriculture	All units	35.92	34.17	1.75
		Electric Vehicle Chaging Station	All units	35.92	28.12	7.80
		Temporary supply	All units	35.92	1.5 times the rate of ro	
2	Andhra Pradesh	LT Aqua Culture & Animal Husbandry	NIL	3.85	2.35	1.50
	(आंध्र प्रदेश)	Powerlooms	NIL	3.75	1.875	1.875
	Andhra Pradesh	LT Non-Corporate Farmers	NIL	6.59	6.59	NIL
	(APSPDCL)	LT Sugarcane Crushing units	NIL	6.59	6.59	NIL
		LT Rural Horticulture Nurseries	NIL	7.50	7.50	NIL
	Andhra Pradesh	LT Non-Corporate Farmers	NIL	6.84	6.84	NIL
	(APEPDCL)	LT Sugarcane Crushing units	NIL	6.89	6.89	NIL
		LT Rural Horticulture Nurseries	NIL	6.90	6.90	NIL
	Andhra Pradesh	LT Non-Corporate Farmers	NIL	6.88	6.88	NIL
	(APCPDCL)	LT Sugarcane Crushing units	NIL	7.00	7.00	NIL
		LT Rural Horticulture Nurseries	NIL	7.00	7.00	NIL
		Rolled Gold Covering Units	NIL	6.70	2.95	3.75
3	Assam (असम)	Jeevan Dhara	0.5 kW & 1.5 kWh/day	4.65	1.00	3.65
		Domestic-A	0-120 units/month	5.30	0.75	4.55









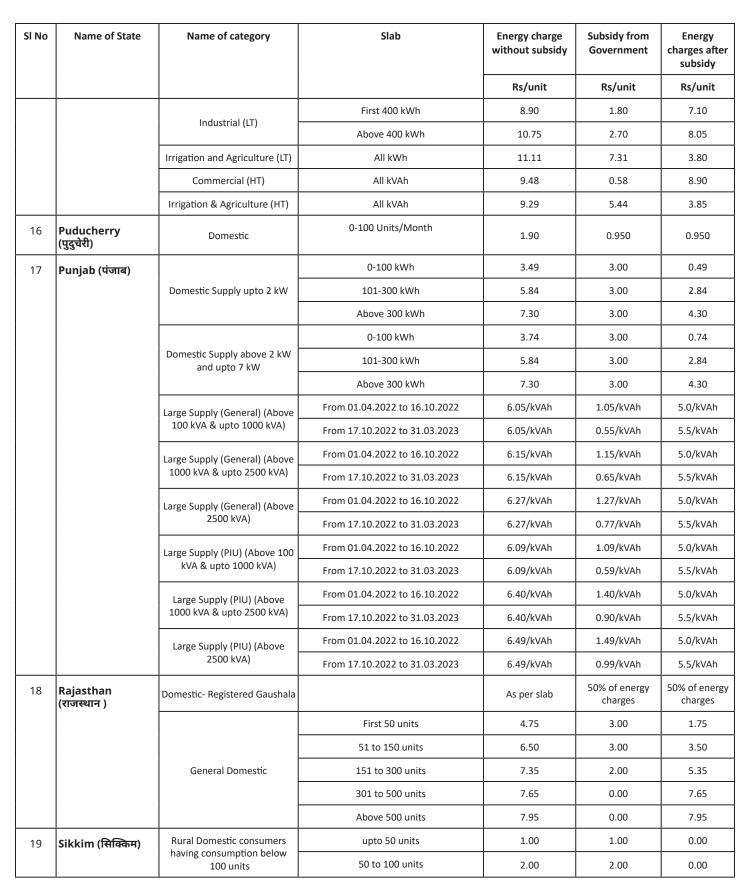
SI No	Name of State	Name of category	Slab	Energy charge without subsidy	Subsidy from Government	Energy charges after subsidy
			0.551111	Rs/unit	Rs/unit	Rs/unit
		Commercial	0-20 kVA	5.30	0.20	5.10
			20-100 kVA	5.05	0.20	4.85
		Consell to deserte	Above 100 kVA	4.95	0.20	4.75
		Small Industry	0-20 kVA	4.95	0.20	4.75
		Mandiana Industra	Above 20 kVA	4.80	0.20	4.60
		Medium Industry	51-100 kVA	4.80	0.20	4.60
		Large Industry	EHT-220 kV and above	4.40	0.20	4.20 4.25
			EHT-132 kV and above	4.45	0.20	
			EHT-66 kV and above	4.50 4.80	0.20	4.30
			HT-II	4.55	0.20	4.35
	-	Irrigation and drinking water supply	LT	5.20	0.20	5.00
		irrigation and drinking water supply	HT	4.80	0.20	4.60
			EHT	4.40	0.20	4.20
	-	Bulk supply	LT	5.00	0.20	4.80
		σαικ σαρριγ	HT	4.50	0.20	4.30
			EHT	4.30	0.20	4.10
	-	Street lighting	ЕПІ	5.15	0.20	4.10
	-	Temporary supply	0-20 kVA	7.20	0.20	7.00
		remporary supply	20-200 kVA	6.50	0.20	6.30
	-	Pailways	20-200 KVA	4.90	0.20	4.70
		Railways EV Charging Station		5.70	0.20	5.50
_			Upto 200 units	4.20	2.20	2.00
8	Jammu & Kashmir (जम्मू एवं	Domestic Supply	201 - 400 units	6.70	3.20	3.50
	कश्मीर)		Above 400 units	7.30		3.80
	-	Non-Domestic/ Commercial Supply	Upto 200 units	4.65	3.50 1.55	3.10
		Non-Domestic/ Commercial Supply	201 - 500 units	6.25	1.55	4.70
			Above 500 units	7.60	2.50	5.10
			Three phase (all units)	7.85	2.75	5.10
	-	State/Central Govt Department	Tillee pilase (all ullits)	8.70	1.80	6.90
	<u> </u>	State/Central Govt Department	0 to 10 HP	1.70	0.90	0.80
		Agricultural	11 - 20 HP	2.00	1.00	1.00
		Agricultural	Above 20 HP	7.00	1.75	5.25
	-	Public Street Lighting	Above 2011F	8.00	0.50	7.50
	-	LT Public Water Works		8.00	0.50	7.50
		El l'ablic Water Works	11 kV Supply	8.00	0.90	7.10
		HT Public Water Works	33 kV Supply and above	7.90	0.90	7.00
			Load upto 50 kW	7.70	4.05	3.65
		LT Industrial Supply	Load above 50 kW	7.70	4.05	3.65
			11 kV Supply	7.50	3.90	3.60
		HT Industrial Supply	33 kV Supply and above	7.40	3.90	3.50
	[LIT DU L	11 kV Supply	7.90	3.55	4.35
		HT PIU	33 kV Supply	7.85	3.55	4.30
	[11 kV Supply	8.10	3.20	4.90
		Bulk Supply	33 kV Supply and above	8.00	3.15	4.85
9	Jharkhand	Domestic Rural	100-400 units	5.75	4.10	1.65
	(झारखंड)	Domostic Urban	100-200 units	6.25	2.75	3.50
		Domestic Urban	200-400 units	6.25	2.05	4.20
		Irrigation & Agricultura Carvica	IAS-II	5.00	4.30	0.70
		Irrigation & Agriculture Service	IAS-II	5.00	3.80	1.20





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		
10	Karnataka (कर्नाटक)	IP Sets (Upto and inclusive of 10HP)	No slab system	Rs. 6.01/unit +FAC	Rs. 6.01/unit +FAC	0.00		
		Bhagya Jyothi / Kuteer Jyothi - below 40 units	No slab system	Rs. 8.42/unit +FAC	Rs. 8.42/unit +FAC	0.00		
11	Kerala (केरल)	Domestic excluding NPG	0-40 units	1.50	0.35	1.15		
		NPG	0-30 units	1.50	1.50	0.00		
		Agriculture Consumers		2.80	0.85	1.95		
12	Ladakh (लद्दाख)	State (See that See th	LT	10.90	3.40	7.50		
		State/Central Govt Department	11 kV supply	10.90	3.40	7.50		
			33 kV supply & above	10.90	3.40	7.50		
			0-10 HP	1.70	0.70	1.00		
		Agriculture	11-20 HP	2.00	0.50	1.50		
			Above 20 HP	7.00	1.50	5.50		
		IT to describe and	less than 50 kW	7.70	4.05	3.65		
		LT Industrial Supply	Above 50 kW	7.70	4.05	3.65		
		UT Indicated to	11 kV supply	7.50	3.90	3.60		
		HT Industrial Supply	33 kV supply & above	7.40	3.90	3.50		
			11 kV supply	7.90	3.55	4.35		
		HT PIU	33 kV supply & above	7.85	3.55	4.30		
			11 kV supply	8.10	3.20	4.90		
		Bulk Supply	33 kV supply & above	8.00	3.15	4.85		
13	Madhya Pradesh		11 KV	6.10	1.90	4.20		
13	(मध्य प्रदेश)	HT Irrigation	33 KV	5.96	1.90	4.06		
	(132 KV & above	5.56	1.90	3.66		
14	Maharashtra		LT Co-op Soot Girni	3.50	1 2.55	1 5.55		
14	(महाराष्ट्र)		0-20 KW	6.46	3.00	3.46		
	(, , , , ,		Above 20 KW	7.40	3.00	4.40		
			LT Non-Co-op Soot Girni	7.40	3.00	1.40		
			0-20 KW	6.46	2.00	4.46		
			Above 20 KW	7.40	2.00	5.40		
					2.00	3.40		
			LT Process Industry & All Other Texti	i	2.00	F 40		
			Above 107 HP 7.40 2.00 5.40					
		Powerloom & Textile	HT Powerloom , Non Co-op Soot Girni,Knitting, Hosiery & Garments, Process Industry & ALL othe Textile Units					
		1 OWEHOUTH & TEXTILE	66 KV & above	6.89	2.00	4.89		
			33 KV	7.44	2.00	5.44		
			22 KV	7.44	2.00	5.44		
			11 KV	7.44	2.00	5.44		
			HT Co-op Soot Girni	1 // / / /	2.00	1 3.14		
			66 KV & above	6.89	3.00	3.89		
			33 KV	7.44	3.00	4.44		
			22 KV	7.44	3.00	4.44		
			11 KV	7.44	3.00	4.44		
4-			First 20 kWh	7.44	5.07	2.55		
15	Mizoram (मिजोरम)	Kutir Jyothi	Above 20 kWh	8.89	5.34	3.55		
				+	3.70	4.90		
		Domostic (LT)	First 100 kWh	8.60	+	 		
		Domestic (LT)	Next 100 kWh	8.99	1.89	7.10		
			Above 200 kWh	10.06	1.86	8.20		
		Non-Domestic (LT)	First 150 kWh	8.35	0.75	7.60		
			Above 150 kWh	9.27	0.97	8.30		
		Commercial (LT)	First 150 kWh	10.47	2.27	8.20		
	1		Above 150 kWh	10.58	2.13	8.45		









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	Tamilnadu	Actual Places of Public	0-60 units	5.75	2.90	2.85
	(तमिलनाडू)	Worship	Above 60 units	5.75	0.00	5.75
		Lift Irrigation Co-op Societies		6.35	6.35	0.00
21	Telangana	LT-1 : Domestic	LT 1 (A): Upto 100 units/month			
	(TSSPDCL) (तेलंगाना)	LI-1 . Domestic	0-50 units	6.02	4.07	1.95
		LT V: Agriculture	LT V (A) Agriculture DSM measures mandatory(Other than Corporate Farmers)	0.84	0.84	0.00
	(TSNPDCL)	LT-1 : Domestic	LT 1 (A): Upto 100 units/month			
		El 1. Domestic	0-50 units	7.10	5.15	1.95
		LT V: Agriculture	LT V (A) Agriculture DSM measures mandatory(Other than Corporate Farmers)	7.70	7.70	0.00
22	Tripura (त्रिपुरा)	Domestic				
	' ' ' '	Domestic (Rural)	0-50 units	4.03	0.69	3.34
		Domestic (Urban)	upto 50 units	4.84	0.67	4.17
		Domestic (Orban)	51-150 units	5.98	0.52	5.46
		Three phase (above 3 kW compulsory)	All units	7.20	0.15	7.05
		Commercial				
		Small commercial/ Pan shop	Upto 30 units	5.93	0.62	5.31
		Slab 1	Upto 150 units	6.69	0.51	6.18
		Semi Commercial	All units	7.25	0.10	7.15
		Three phase (above 3 kW compulsory)	All units	7.45	0.10	7.35
		Group Consumer (Three phase)	All units	7.53	0.15	7.38
		Irrigation				
		Upto 5 HP	All units	4.95	1.40	3.55
		Above 5 HP	All units	5.95	1.40	4.55
		Water Works/Drinking Water		6.65	1.40	5.25
		Industrial				
		Rural (upto 5HP)(E-R/5)	All units	5.93	0.10	5.83
		Urban (upto 5HP)(E-U/5)	All units	6.36	0.10	6.26
		Tea, Coffee and Rubber Gardens	All units	7.50	0.30	7.20
		Public Lighting				
		Panchayat	All units	5.55	0.57	4.98
		Nagar Panchayat/ Municipality	All units	6.63	0.57	6.06
		Special Public Utility				
		Crematorium, all units	All units	5.80	1.10	4.70
		Drainage,dewatering pump etc, all units	All units	5.80	1.10	4.70
23	Uttar Pradesh (उत्तर	LMV-1 Rural Domestic	upto 100 units	6.50	2.70	3.35*
	प्रदेश)	Metered	101-150 units	6.50	2.00	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 for certain categories

Note:- 1. States which provided NIL subsidy are Arunachal Pradesh, Chandigarh, Dadra & Nagar Haveli, Daman & Diu, Goa, Lakshadweep, Meghalaya, Nagaland, Odisha and Uttarakhand.

^{2.} Subsidy details of Manipur has not been received.





State-wise Cross Subsidy Surcharge for open-access consumers during FY 2022-23

Andhra Pradesh:

		APSPDCL	APEPDCL	APCPDCL
Sl. No.	Category	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	1.45	1.47	1.53
2	Commercial	2.19	2.27	2.32
3	Function Halls/Auditoriums	2.45	2.45	2.45
4	Startup Power	2.45	2.45	2.45
5	Green Power	2.45	-	2.45
6	Industrial General	1.76	1.71	1.72
7	Seasonal Industries	2.60	2.69	3.18
8	Utilities -Major (Composite Protected Water Supply Schemes/PWS)	2.06	1.90	1.88
9	General Purpose	2.32	2.58	2.18
10	Government/Private Lift Irrigation	1.15	1.43	1.31
	At 33 kV			
11	Townships, Colonies, Gated Communities and Villas	1.45	1.46	1.53
12	Commercial	2.60	2.04	1.93
13	Startup Power	2.45	2.45	2.45
14	Green Power	2.45	-	-
15	Industrial General	1.51	1.50	1.45
16	Seasonal Industries	2.54	1.79	1.83
17	Energy Intensive Industries	0.21	0.41	-
18	Utilities -Major (Composite Protected Water Supply Schemes/PWS)	1.71	4.24	-
19	General Purpose	2.11	1.45	2.16
20	Government/Private Lift Irrigation	1.43	1.43	1.43
	At 132 kV			
21	Commercial	1.84	2.50	-
22	Startup power	2.45	2.45	-
23	Industrial General	1.37	1.41	1.39
24	Energy Intensive Industries	0.06	0.22	-
25	Railway Traction	1.49	1.37	1.39
26	Government/Private Lift Irrigation	1.43	-	1.43
	At 220 kV			
27	Commercial	-	1.59	-
28	Startup power	2.45	2.45	-
29	Industrial General	1.42	1.68	-
30	Railway Traction	1.72	-	-
31	Energy Intensive Industries	-	0.17	
32	Government/Private Lift Irrigation	1.43	1.43	-

Assam (APDCL):

SI. No.	Category	Amount (Rs./kWh)
1	HT Commercial category	1.17
2	HT Bulk Supply – Govt. Edu. Inst. Category	0.00
3	HT Bulk Supply Others Category	1.08
4	HT Industry above 150 kW Category	0.46
5	Tea, Coffee & Rubber category	0.06
6	Oil & Coal category	1.52

BIHAR (NBPDCL/ SBPDCL):

SI. No.	HT Category	Amount (Rs./kWh)
1	For 132 kV consumers	1.81
2	For 33 kV consumers (other than HTSS)	1.86
3	For 11 kV consumers (other than HTSS)	1.96
4	For HTSS consumers (33 kV& 11 kV)	1.35

CHANDIGARH:

SI. No.	Category	Amount (Rs./kWh)
1	LT Voltage	0.00
2.	HT/EHT Voltage	1.47

CHHATTISGARH:

SI. No.	Category	Amount (Rs./kWh)
1	220 kV/132 kV	0.62
2.	33 kV	0.90

DADRA AND NAGAR HAVELI:

SI. No.	Category	Amount (Rs./kWh)
1	220 kV level	0.52
2	66 kV level	0.35
3	11 kV level	0.60
4	Below 11 kV level	0.00

DAMAN AND DIU:

Sl. No.	Category	Amount (Rs./kWh)
1	LT Voltage	0.00
2.	HT/EHT Voltage	0.59





SI. 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:

SI. No.	Category	Amount (Rs./kWh)
1	LT Voltage	0.00
2.	HT/EHT Voltage	1.67

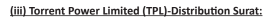
GUJARAT:

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

SI. No.	Category	Amount (Rs./kWh)
1	HTMD-1	1.33
2.	HTMD-2	1.68
3.	HTMD- Metro	2.94
4	NRGP	1.30
5	LTMD-1	1.29
6	LTMD-2	1.65
7	GLP	0.18

(ii) DGVCL / MGVCL / PGVCL / UGVCL:

Sl. No.	Category	Amount (Rs./kWh)
1	нт	1.50



SI. No.	Category	Amount (Rs./kWh)
1	HTMD-1	0.67
2.	HTMD-2	1.05
3	NRGP	0.35
4	LTMD	1.16

HARYANA:

SI. No.	Category	Amount (Rs./kWh)
1	HT industry	1.21
2	Bulk Supply (other than DS)	1.00
3	Railways (Traction)	0.86
4	LT Supply	0.96
5	NDS (HT Supply)	1.28

HIMACHAL PRADESH:

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

SI. No.	Category	Amount (Rs./kWh)
1	Large Industrial Power Supply EHT Consumers	0.43
2	HT 2 Consumers	0.31
3	Irrigation & Drinking Water Supply Category - EHT Consumers	0.47
4	Irrigation & Drinking Water Supply Category - HT Consumers	0.22
5	Bulk Supply Category - EHT Consumers	0.44
6	Bulk Supply Category – HT Consumers	0.21

<u>Cross Subsidy Surcharge for Short-term Open Access Consumers during Time of the Day</u>

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	0.54
2	HT 2 Consumers	0.31	0.47
3	Irrigation & Drinking Water Supply Category - EHT Consumers	0.47	0.54
4	Irrigation & Drinking Water Supply Category - HT Consumers	0.22	0.26
5	Bulk Supply Category - EHT Consumers	0.44	0.44
6	Bulk Supply Category - HT Consumers	0.21	0.21

JHARKHAND (2020-21)

SI. No.	Category	Amount (Rs./kWh)
1	HT Services 11 kV	1.41
2.	HT Services 33 kV & above	1.41



KARNATAKA: (Paise/unit)

GI N		CESC/GESCOM/MESCOM/HESCOM			BESCOM
SI. No.	Category	66 kV & above	HT level-11 kV/33kV	66 kV & above	HT level-11 kV/33kV
1	HT- 1 Water Supply	60	8	60	8
2	HT-2a (i) Industries	-	-	208	208
3	HT-2a (ii) Industries	195	195	195	195
4	HT-2b (i) Commercial	-	-	275	275
5	HT-2b (ii) Commercial	259	259	259	259
6	HT- 2 (C) (i)	193	193	193	193
7	HT-2 (C) (ii)	215	215	215	215
8	HT-3 (a) (i) Lift Irrigation	0	0	0	0
9	HT-3(a)(ii) Lift Irrigation	0	0	0	0
10	HT-3(a)(iii) Lift Irrigation	0	0	0	0
11	HT-3(b) Irrigation & Agricultural Farms	0	0	0	0
12	HT- 4 Residential Apartments	165	165	165	165
13	HT-5 Temporary	493	493	493	493

KERALA:

SI. No.	Category	Amount (Rs./kWh)
1	EHT- Industrial (66 kV)	1.36
2	EHT- Industrial (110 kV)	1.29
3	EHT- Industrial (220 kV)	1.33
4	EHT-Gen A	1.30
5	EHT-Gen B	1.89
6	EHT-Gen C	1.80
7	Railways	1.36
8	KMRL	1.37
9	HT-I(A) Industry	1.54
10	HT-I(B) Industry	1.67
11	HT-II(A)	1.57
12	HT-II (B)	1.85
13	HT-III(A)	1.32
14	HT-III(B)	0.63
15	HT-IV(A)	2.06
16	HT-IV(B)	2.18
17	HT-V	1.71



Madhya Pradesh:

SI. No.	Category	Amount (Rs./kWh)
1	HV-2 Coal Mines	1.75
2	HV-3 HT Industrial, Non-Industrial and Shopping Malls	1.53
3	HV-3.1 Industrial	1.58
4	HV-3.2 Non-Industrial	1.86
5	HV-3.3 Shopping Malls	1.82
6	HV-3.4 Power Intensive Industries	1.02
7	HV-4 Seasonal & Non Seasonal	1.46
8	HV-5 Irrigation, Public Water Works and Other than Agricultural	1.46
9	HV-6 Bulk Residential Users	1.39
10	HV-7 Synchronization and start-up power	2.40
11	HV-8 E-Vehicle/ E-Rickshaws Charging Stations	1.30

Maharashtra-MSEDCL:

SI. No.	Category	Amount (Rs./kWh)		
HT Catego	HT Category EHV(66kV and Above)			
1	HT I (A) (i): HT - Industry	1.68		
2	HT I (IB): HT - Industry (Seasonal)	2.26		
3	HT II (A): HT - Commercial	2.88		
4	HT III (A): HT - Railways/Metro/Monorail Traction	1.44		
5	HT IV: HT - Public Water Works (PWW)	1.38		
6	HT V(A): HT-Agriculture Pumpsets	-		
7	HT VI: HT -Group Housing Societies (Residential)	0.75		
8	HT IX(B): HT - Public Services- Others	1.94		
HT Category - HT (33kV, 22kV and 11 kV)				
1	HT I (A) (i): HT - Industry	1.70		
2	HT I (B): HT -Industry (Seasonal)	2.07		
3	HT II (A): HT - Commercial	2.61		
4	HT III (A): HT - Railways/Metro/Monorail Traction	1.72		
5	HT IV: HT - Public Water Works (PWW)	1.53		
6	HT V(A): HT - Agriculture Pumpsets	-		
7	HT V(B): HT - Agriculture Others	0.07		
8	HT VI: HT - Group Housing Societies (Residential)	1.47		
9	HT VIII(B): HT - Temporary Supply Others (TSO)	2.81		
10	HT IX(A): HT - Public Services-Govt. Edu. Institutions and Hospitals	1.87		
11	HT IX(B): HT - Public Services- Others	1.87		
12	HT X: HT – Electric Vehicle Charging Station	1.68		





Maharashtra- Mumbai (TATA's):

SI. No.	Category	Amount (Rs./kWh)
1	EHV - Industry	1.34
2	HT I - Industry	0.69
3	EHV- Commercial	1.32
4	HT II - Commercial	1.67
5	HT III - Group Housing Society (Residential)	0.92
6	HT IV – Railways, Metro and Monorail	1.38
7	HT V - Public Services	
	a) Govt. Edu. Inst. & Hospitals	1.61
	b) Others	1.46
8	HT VI - EV Charging Stations	0.00
	LT CUSTOMERS	
9	LT I (A) - Residential (BPL)	0.00
10	LT I (B) - Residential	0.00
11	LT II - Commercial	
	(A) - Upto 20 kW	0.00
	(B) -> 20 kW &< 50kW	0.89
	(C)->50kW	1.08
12	LT III (A) - Industry < 20 kW	0.00
13	LT III (B) - Industry > 20kW	0.44
14	LT IV - Public Services	
	a) Govt. Edu. Inst. & Hospitals	0.00
	b) Others	0.30
15	LT V - EV Charging Stations	0.00





SI. No.	Category	Amount (Rs./kVAh)
1	EHV Industry	1.29
2	HT I – Industry	0.66
3	EHV- Commercial	1.27
4	HT II – Commercial	1.61
5	HT III - Group Housing Society	0.88
6	HT IV - Railways Metro & Monorail	1.33
7	HT V(A) - Public Service - Government Hospitals & Educational Institutions	1.55
8	HT V(B) - Public Service - Others	1.40
9	HT VI - EV Charging Stations	0.00

Note: CSS has not been determined in Rs/kVAh terms for LT categories as kVAh tariffs have not been introduced for LT categories in this Order

Maharashtra (Adani Electricity Mumbai Limited):

Sl. No.	Category	Amount (Rs./kWh)
1	HT I – Industry	1.55
2	HT II – Commercial	1.89
3	HT III - Group Housing Society (Residential)	1.56
4	HT IV – Railways, Metro & Monorail	1.58
5	HT V - Public Services	
	a) Govt. Edu. Inst. & Hospitals	1.65
	b) Others	1.64
6	HT VI - EV Charging Stations	-
	LT CUSTOMERS	
7	LT I (A) - Residential (BPL)	-
8	LT I (B) - Residential	0.16
9	LT II - Commercial	
	(A) - Upto 20 kW	1.61
	(B) - > 20 kW & < 50kW	1.84
	(C) - > 50kW	1.95
10	LT III (A) - Industry < 20 kW	1.00
11	LT III (B) - Industry > 20kW	1.74
12	LT IV- Public Services	
	a) Govt. Edu. Inst. & Hospitals	0.74
	b) Others	1.12
13	LT V - EV Charging Stations	-





SI. No.	Category	Amount (Rs./kVAh)
1	HT I – Industry	1.48
2	HT II – Commercial	1.83
3	HT III - Group Housing Society	1.53
4	HT V(B) - Railways Metro & Monorail	1.46
5	HT VI - Public Services	
	HT VI - Public Services	1.53
	HT VI - Public Services	1.59
6	HT VII - EV Charging Stations	-

Note: CSS has not been determined in Rs/kVAh terms for LT categories as kVAh tariffs have not been introduced for LT categories in this Order

Meghalaya:

SI. No.	Category	Amount (Rs./kWh)
1	HT level	1.90
2.	EHT level	1.47

Separate Cross Subsidy Surcharge for Ferro Alloy Industries

SI. No.	Category	Amount (Rs./kWh)
1	HT level	0.99
2.	EHT level	0.62

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	83.02	57.50	53.60	127.08
2.	EHT level	163.39	149.32	123.19	212.30



Puducherry:

SI. No.	Category	Amount (Rs./kWh)
1	LT level	0.00
2.	HT level	2.13
3.	EHT level	1.46

Punjab:

SI. No.	Category	Amount (Rs./kWh)
1	Large supply	0.66
2.	Domestic supply	0.00
3.	Non-Residential supply	1.30
4.	Bulk supply	1.30

Rajasthan:

SI. No.	Category	Amount (Rs/kWh)
	Non Domestic Service	
1	11 KV	2.31
2	33 KV	2.24
3	132 KV and above	2.22
	Mixed Load/ Bulk Supply	
4	11 KV	1.95
5	33 KV	1.89
6	132 KV and above	1.87
	Large Industrial Service	
7	11 KV	1.82
8	33 KV	1.77
9	132 KV and above	1.75

Tamil Nadu:

SI. No.	Category	Amount (Rs/kWh)
	HT Sales	
1.	HT IA: HT-Industry	1.79
2.	HT IIA: Govt. educational institute	1.95
3.	HT IIB: Pvt Educational Institute	2.19
4.	HT III - HT commercial	2.33
5.	HT V - Temporary Supply	3.11

Telangana:

SI. No.	Category	TSSPDCL(Rs./kWh)	TSNPDCL (Rs./kWh)
	HT Category at 11 kV		
1	HT-I Industry Segregated	1.97	1.99
2	HT-II - Others	2.33	2.35
3	HT-III Airports, Railways and Bus stations	2.26	2.13
4	HT –IV Irrigation and agriculture & CPWS	1.05	0.64
5	HT-VI Townships and Residential Colonies	1.88	1.97
6	HT-VII Temporary	3.34	3.18
7	HT-IX Electric Vehicle Charging Stations	1.38	0.72
	HT Category at 33 kV		
8	HT-I Industry Segregated	1.74	1.83
9	HT-II - Others	2.03	2.28
10	HT -IV Irrigation and agriculture & CPWS	1.24	1.25
11	HT-VI Townships and Residential Colonies	1.78	1.67
12	HT-VII Temporary Supply	2.97	2.90
	HT Category at 132 kV		
13	HT-I Industry Segregated	1.53	1.70
14	HT-II - Others	1.98	4.10
15	HT-III Airports, Railways and Bus stations	1.62	-
16	HT -IV Irrigation and agriculture & CPWS	1.41	1.52
17	HT-V Railway Traction & HMR	1.40	1.38
18	HT-VI Townships and Residential Colonies	-	1.63

TRIPURA:

SI. No.	Category	Amount (Rs/kWh)
	Commercial	
1.	Three phase : All units	0.37
2.	Three phase Group	0.44
	Industrial	
3.	5-20 HP	0.78
4.	20-100 HP	1.41
5.	Above 100 HP	1.87
6.	Bulk Supply	0.01
7.	Mobile Tower	0.30

UTTARAKHAND:

SI. No.	Category	Amount (Rs./kWh)
1	HT Industrial	0.54
2.	Non-domestic	0.94

UTTAR PRADESH:

SI. No.	Category	Amount (Rs./kWh)
1	HV-1 (Supply at 11 kV)	1.89
2	HV-1 (Supply above 11 kV)	2.12
3	HV-2 (Supply at 11 kV)	0.77
4	HV-2 (Supply above 11 kV and upto 66 kV)	0.67
5	HV-2 (Supply above 66 kV and upto 132 kV)	0.76
6	HV-2 (Supply above 132 kV)	0.49
7	HV-3 (For Railway Traction)	2.01
8	HV-3 (for Metro Traction)	1.77
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

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

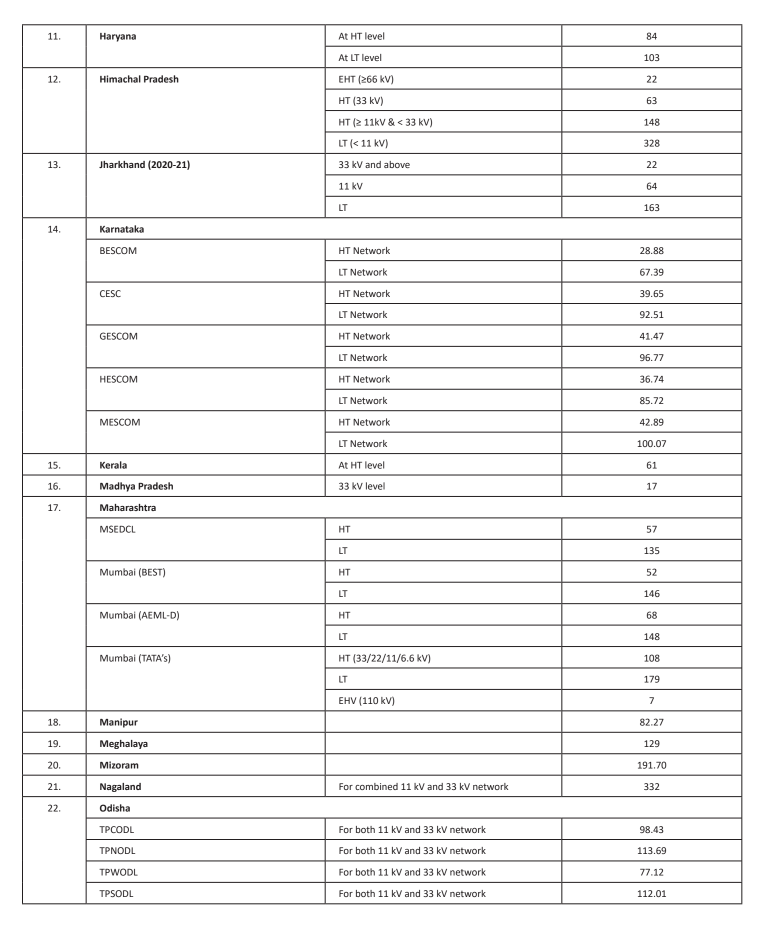




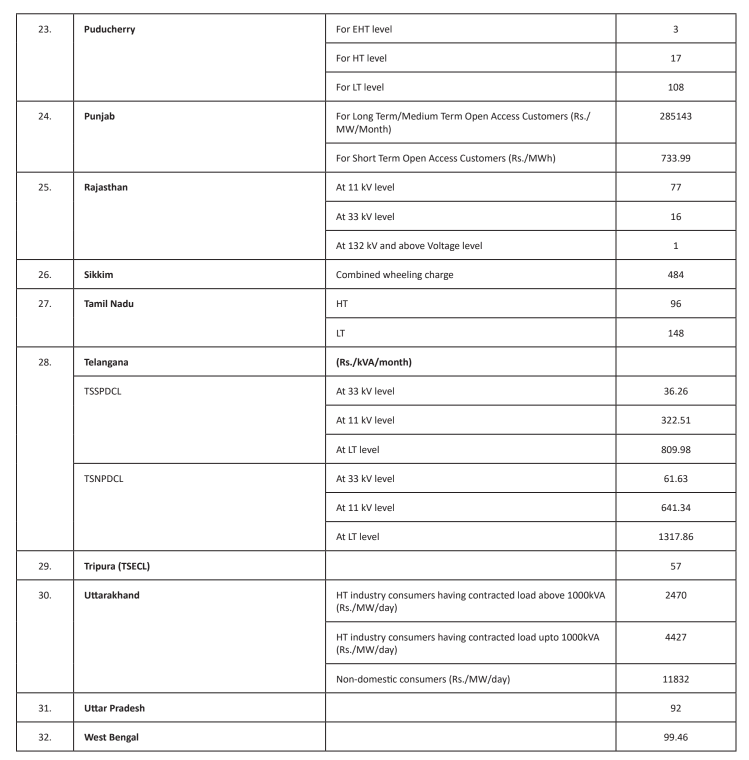
State-wise Wheeling charges for FY 2022-23

S.no.	State	Category	Wheeling charges in paise/kWh	
1.	Andhra Pradesh			
	APCPDCL/APSPDCL	11 kV	117	
		33 kV	46	
		132 kV and above	35	
	APEPDCL	11 kV	108	
		33 kV	43	
		132 kV and above	35	
2.	Assam	33/11 kV voltage	33	
3.	Bihar			
	NBPDCL/ SBPDCL	33 kV	47	
		11 kV	51	
4.	Chandigarh	At HT and EHT level	8	
		At LT level	77	
5.	Chhattisgarh		28.77	
6.	Dadra & Nagar Haveli	Below 11 kV-LT	105	
		11 kV	7	
		66 kV	7	
		220 kV	4	
7.	Daman & Diu	At LT level	91	
		At HT & EHT level	9	
8.	Delhi (2021-22)			
	BRPL	Above 66 kV level	0	
		At 33/66 kV level	104.8	
		At 11 kV level	106.1	
		At LT level	114.3	
		Average	112.8	
	BYPL	Above 66 kV level	0	
		At 33/66 kV level	122.4	
		At 11 kV level	124	
		At LT level	134.5	
		Average	133.5	
	TPDDL	Above 66 kV level	99.1	
		At 33/66 kV level	99.8	
		At 11 kV level	101.7	
		At LT level	108.3	
		Average	107.4	
9.	Goa	At LT level	152	
		At HT/ EHT level	11	
10.	Gujarat			
	UGVCL/DGVCL/MGVCL/PGVCL	At 11kV level (HT)	18.27	
		At 400 volt (LT)	80.07	
	Torrent Power (Surat Supply Area)	HT voltage	129	
		LT voltage	94	
	Torrent Power (Ahmedabad Supply Area)	HT voltage	155	
		LT voltage	133	









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





Regulatory Assets STATE/DISCOM wise

S.No.	State/Region	Name of the Distribution Company	FY 2022-23	Remarks
Northern	Region	,		
1	Punjab (पंजाब)	PSPCL	NIL	
2	Uttar Pradesh (उत्तर प्रदेश)	DVVNL	NIL	
		MVVNL	NIL	
		PVVNL	NIL	
		PuVVNL	NIL	
		KESCO	NIL	
		NPCL	NIL	
3	Rajasthan (राजस्थान)	JVVNL	15903	
		AVVNL	11442	Unfunded gap
		JdVVNL	21023	
4	Uttarakhand (उत्तराखंड)	UPCL	NIL	
5	Delhi (दिल्ली)	BRPL	4189.46	
		BYPL	3110.92	This is latest figure as DERC for FY 2019-20.
		TPDDL	1762.81	2013-20.
6	Haryana (हरियाणा)	DHBVNL	NIL	
		UHBVNL	NIL	
7	Himachal Pradesh (हिमाचल प्रदेश)	HPSEBL	NIL	
8	Chandigarh (चंडीगढ़)		NIL	
9	Jammu & Kashmir (जम्मू & कश्मीर)	KPDCL	NIL	
Westerr	n Region			
10	Maharashtra (महाराष्ट्र)	MSEDCL	NIL	
		Adani Electricity Mumbai Ltd.	NIL	Figures are based on MYT order dated
		Tata Power Company Limited	NIL	30th March 2020
		BEST	NIL	
11	Madhya pradesh (मध्य प्रदेश)	MPPKVVCL	NIL	
		MPMKVVCL	NIL	
		MPPOKVVCL	NIL	
12	Gujarat (गुजरात)	DGVCL/MGVCL/PGVCL/UGVCL	NIL	
	,	Torrent Power Ltd.(Ahd. Dist.)	NIL	
		Torrent Power Ltd.(Surat Dist.)	NIL	
13	Goa (गोवा)		NIL	
14	UT of Dadra & Nagar Haveli (दादरा एवं नागर हवेली)	DNHPDCL	1.98	
15	UT of Daman & Diu (दमन और दीव)		NIL	
Souther	n Region	•		•
16	Tamil Nadu (तमिलनाडू)	TANGEDCO	89375.09	
17	Lakshadweep (लक्षद्वीप)		NIL	
18	Puducherry (पुदुचेरी)		336.16	
19	Andaman & Nicobar Islands (अंडमान एंड निकोबार)		NIL	



20	Karnataka (कर्नाटक)	BESCOM	NIL	
		MESCOM	NIL	
		CESC	NIL	
		HESCOM	NIL	
		GESCOM	NIL	
21	Kerala (केरल)	KSEB	6273.66	
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	NIL	
26	Odisha (ओडिशा)		NIL	
27	Jharkhand (झारखंड)	JBVNL	NIL	
		DVC	NIL	
28	West Bengal (पश्चिम बंगाल)	WBSEDCL	107.59	
		CESC	107.95	
		IPCL	NIL	
N-Easte	rn Region	·		
29	Arunachal Pradesh (अरुणाचल प्रदेश)	APDoP	NIL	
30	Assam (असम)	APDCL	NIL	
31	Tripura (त्रिपुरा)	TSECL	60.47	
32	Manipur (मणीपुर)	MSPDCL	NIL	
33	Meghalaya (मेघालय)	MePDCL	NIL	
34	Mizoram (मिजोरम)		NIL	
35	Nagaland (नागालैंड)		NIL	
36	Sikkim (सिक्किम)		NIL	

Note: Information on Regulatory assets are not received from following states i.e. J&K (JPDCL) and Ladakh.

भाग - 2 राज्यों/संघ शासित क्षेत्रों द्वारा विभिन्न उपभोक्ता श्रेणियों के लिए अभिज्ञापित की गई विद्युत टैरिफ का सारांश



PART - 2

Summary of Notified Tariffs of Electricity for various categories of consumers in States/ Union Territories





ELECTRICITY TARIFF IN ANDAMAN & NICOBAR ISLANDS w.e.f 01.08.2022

Category No.	Category of Service	Energy Charge (Paise/KWh)		Fixed Charge
1	LIFE LINE CONNECTION			
	0 to 100 KWh	210	15	Rs./connection/Month or part thereof
2	DOMESTIC SUPPLY (DS)			
	Upto 100 KWh	250	15	Rs./kW/Month or part thereof
	101 to 200 KWh	545		
	201 KWh to 500 KWh	780		
	501 KWh and above	920		
3	COMMERCIAL			
	Upto 200 KWh	820	25	Rs./kVA/Month or part thereof
	201 to 500 KWh	1020		
	501 to 1000 KWh	1350		
	1001 kWh and above	1500		
4	Hotels/ Restaurant/ Resorts			
	0-200 kWh	800	30	Rs./kVA/Month or part thereof
	201 to 500 KWh	1000		
	501 to 1000 KWh	1300		
	1001 kWh and above	1450		
5	Government Connection			
	Up to 500 Units	1050	30	Rs./kVA/Month or part thereof
	501 Units & above	1350		
6	INDUSTRIAL SUPPLY			
(i)	LT Industrial			
	Upto 500 KWh	685	50	Rs./KVA/Month or part thereof
	501 to 1000 KWh	960		
	1001 kWh and above	1100		
(ii)	HT Industrial (At 11 kV and above voltag	e levels)		
	Upto 500 KWh	660	50	Rs./KVA/Month or part thereof
	501 to 1000 KWh	940		
	1001 kWh and above	1050		
9	IRRIGATION PUMPS & AGRICULTURE	175	50	Rs./KVA/Month or part thereof
8	PUBLIC LIGHTING (PL)	800	150	Rs./KVA/Month or part thereof
7	BULK SUPPLY	1300		Rs./KVA/Month or part thereof
10	TEMPORARY SUPPLY	Rate shall be 1.5 times the rate app	licable to the i	relevant category of consumers.
11	ELECTRIC VEHICLE CHARGING STATION	780		
	ASSUMED POWER FACTOR	90%		
	Delayed Payment Surcharge:	·		
1.5%	per month the consumer is liable to pay a	additional charges on delayed amour	nt, if the paym	ent is made after the due date.
	Advance Payment Rebate:			
1%	per month rebate shall be given on the a	mount, if payment is made in advanc	ce.	
	Prompt Payment Rebate:			
0.25%	of the bill amount shall be givan as rebat	e for prompt payment,if payment is r	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%		
	of billed energy charges for every 1% fall			
	of billed energy charges for every 1% fall			
	Reference: JERC website			

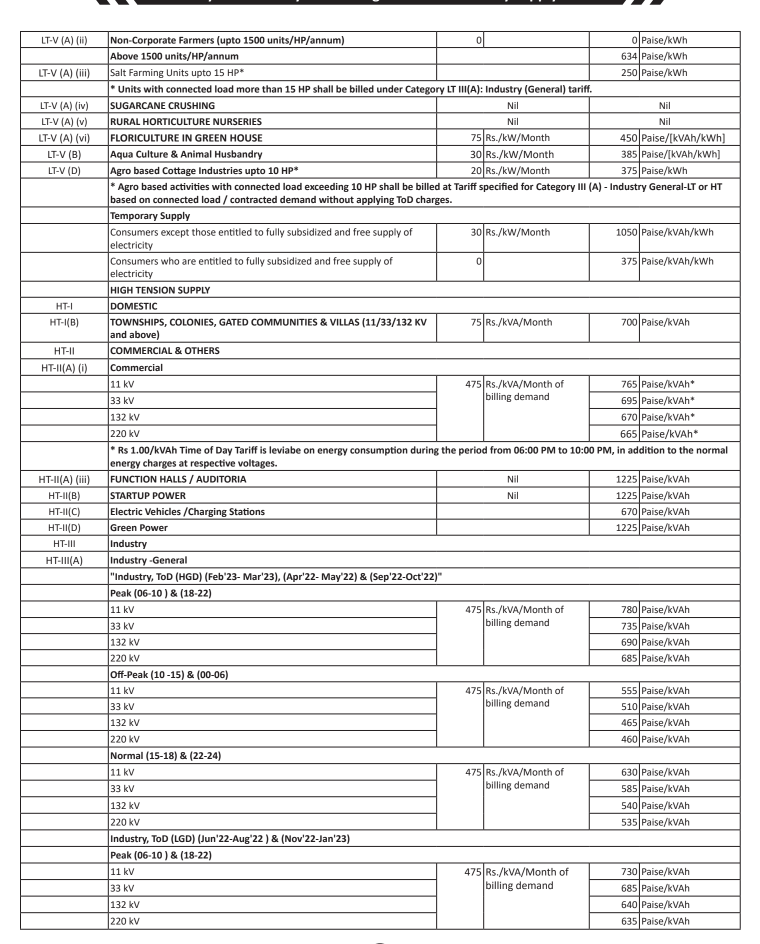




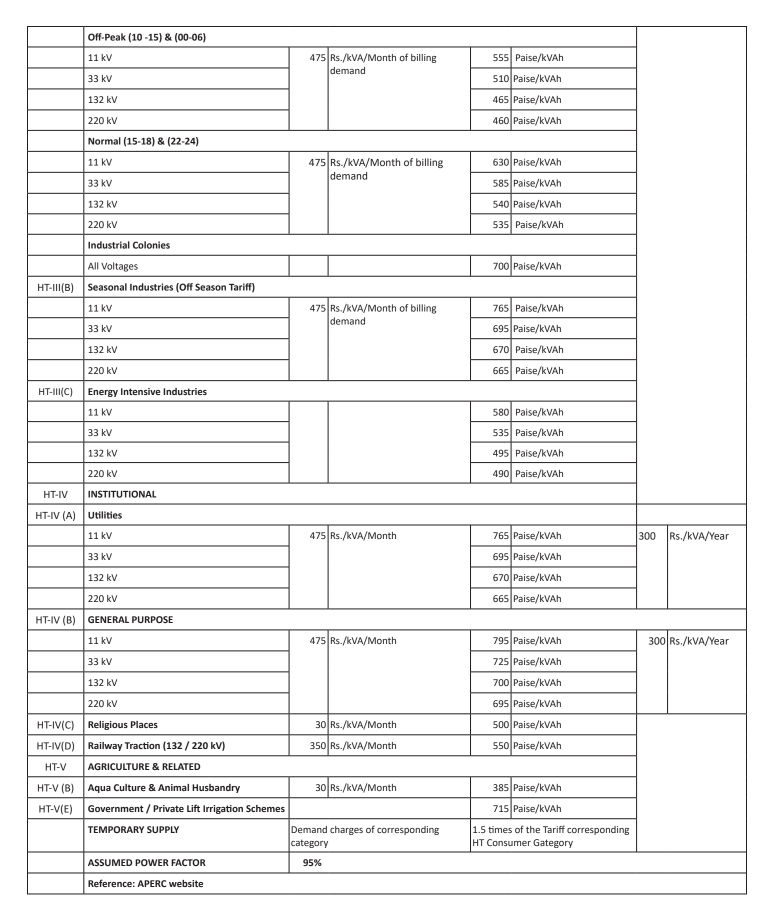
ELECTRICITY TARIFF IN ANDHRA PRADESH w.e.f. 01.04.2022

Category No.	Category of Service		Demand Charge	E	nergy Charge	M	Ionthly Minimum Charge
	LOW TENSION SUPPLY						
LT-I	DOMESTIC (TELESCOPIC)						
	0 - 30 kWh/Month	10	Rs./kW/Month and part thereof	190	Paise/kWh		
	31 - 75 kWh/Month			300	Paise/kWh		
	76 - 125 kWh/Month			450	Paise/kWh		
	126 - 225 kWh/Month			600	Paise/kWh		
	226 - 400 kWh/Month			875	Paise/kWh		
	Above 400 kWh/Month			975	Paise/kWh		
	Smart Meters (Optional for above 500 Units/month)	10	Rs./kW/Month and part thereof	975	Paise/kWh		
	Time of Day tariff (TOD) 10 am to 12 noon			875	Paise/kWh		
LT-II LT-II (A)	COMMERCIAL & OTHERS COMMERCIAL						
LT-II (A) (i)	Commercial - LT						
21 11 (7 (7)	0 - 50 kWh/Month	75	Rs./kW/Month	540	Paise/[kVAh/kWh]	65	Rs./Month for single phase
	51 - 100 kWh/Month	, ,	,,		Paise/[kVAh/kWh]		Rs./Month for three phase
	101 - 300 kWh/Month				Paise/[kVAh/kWh]	200	,
	301 - 500 kWh/Month				Paise/[kVAh/kWh]		
	Above 500 kWh/Month				Paise/[kVAh/kWh]		
LT-II (A) (ii)	ADVERTISING HOARDINGS - All Units	100	Rs./kW/Month	-	Paise/[kVAh/kWh]	300	Rs/Month
LT-II (A) (iii)	Functions Halls/Auditoria	100	Nil		Paise/[kVAh/kWh]		Rs/Month
LT-II (B)	STARTUP POWER		Nil	_	Paise/[kVAh/kWh]	300	TROJ WIOTICIT
LT-II(C)	Electric Vehicles(EVs)/Charging Stations		Nil		Paise/[kVAh/kWh]		
Note:	The DISCOMs shall collect only 90% of the	above ta			· · · · · · · ·		
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 below)	75	Rs./kW/Month	670	Paise/[kVAh/kWh]		
	All the industries under Category-III indus option, with the following tariffs.	try genera	ll are permitted to avail load u	pto 150	HP on exercise of		
	101 HP to 150 HP	275	Rs./kW/Month	670	Paise/[kVAh/kWh]		
LT-III (B)	Seasonal Industries (Off Season)		Rs./kW/Month		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 (General).	10 HP sha	all be billed at tariff specified for	or Categ	ory III(A):LT Industry		
	* Dhobighats shall be extended free pow	er supply	as per G.O.Rt.No.75, dt:27-06	5-2018.			
LT-IV	INSTITUTIONAL						
LT-IV (A)	UTILITIES						
	Street Lighting, CPWS / PWS Schemes and NTR Sujala pathakam	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.	75	Rs./kW/Month	700	Paise/[kVAh/kWh]		Rs./Month for single phase Rs./Month for three phase
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]		
	Goshalas		Rs./kW/Month	385	Paise/[kVAh/kWh]		
LT-V	AGRICULTURE & RELATED						
LT-V (A)	AGRICULTURE						
LT-V (A) (i)	Corporate Farmers						
() (-)					ı		
	Corporate Farmers with Demand Side Ma	nagemen [.]	t(DSM) measures mandatory	350	Paise/kWh		

Ele











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	400				
	(ii) 3-Phase, 400 Volt	400				
	(iii) 1-Phase, 230 Volt KJP & BPL Connection	265				
	HT (High Tension)					
	(i) 3-Phase, 11 KV	340				
	(ii) 3-Phase, 33 KV	325				
2	COMMERCIAL (Non-Industrial)					
	LT (Low Tension)					
	(i) 1-Phase, 230 Volt	500				
	(ii) 3-Phase, 400 Volt	500				
	HT (High Tension)	•				
	(i) 3-Phase, 11 KV	420				
	(ii) 3-Phase, 33 KV	400				
3	PUBLIC LIGHTING & WATER SUPPLY CONSUMERS	I				
	LT (Low Tension)					
	(i) 1-Phase, 230 Volt	510				
	(ii) 3-Phase, 400 Volt	510				
	HT (High Tension)					
	(i) 3-Phase, 11 KV	420				
	(ii) 3-Phase, 33 KV	400				
4	AGRICULTURE CONSUMERS					
·	LT (Low Tension)					
	(i) 1-Phase, 230 Volt	310				
	(ii) 3-Phase, 400 Volt	310				
	HT (High Tension)	310				
	(i) 3-Phase, 11 KV	275				
	(ii) 3-Phase, 33 KV	265				
5		203				
3	INDUSTRIAL CONSUMERS LT (Low Tension)					
	(i) 1-Phase, 230 Volt	430				
	(i) 3-Phase, 400 Volt	430				
	HT (High Tension)	430				
	(i) 3-Phase, 11 KV	385				
		350				
	(ii) 3-Phase, 33 KV (ii 3-Phase, 132 KV & above	335				
6	BULK MIXED CONSUMERS	555				
0						
	HT (High Tension) (i) 3-Phase, 11 KV	375				
	(ii) 3-Phase, 33 KV	340				
7	(iii) 132 KV & above	325				
7	TEMPORARY CONSUMERS (i) 4 Phone 230 Volta	650				
	(i) 1-Phase, 230 Volt	650				
	(ii) 3-Phase, 400 Volt	650				
	Reference: APSERC website					





ELECTRICITY TARIFF IN ASSAM w.e.f. 01.04.2022

CATEGORY	Category of Service		Fixed Charge	Energy Charge (P/kWh)				
LT-I	JEEVAN DHARA Load upto 0.5 KW & consumption upto 45 KWh/month	30	Rs/Month	465				
LT-II	DOMESTIC A: FOR LOAD UPTO 5 KW			'				
	First 120 kWh/Month	60	Rs/KW/Month	530				
	121-240 kWh/Month			660				
	above 240 kWh			760				
LT-III	DOMESTIC B: FOR LOAD > 5 KW & UPTO 25 KW	60	Rs/KW/Month	715				
LT-IV	COMMERCIAL UPTO 25 KW							
	For all consumption	140	Rs/KW/Month	760				
LT-V	GENERAL PURPOSE SUPPLY LOAD UPTO 25 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	155	Rs/KW/Month	655				
b	Government Primary and Secondary / Higher Secondary Schools	80	Rs/KW/Month	645				
LT-VI	PUBLIC LIGHTING	130	Rs/KW/Month	650				
LT-VII	AGRICULTURE UPTO 25 KW	55	Rs/KW/Month	465				
LT-VIII	SMALL INDUSTRIES UPTO 25 KW							
(i)	RURAL (For all consumption)	60	Rs/KW/Month	515				
(ii)	URBAN (For all consumption)	70	Rs/KW/Month	540				
LT-IX	TEMPORARY SUPPLY							
	Domestic	95	Rs/KW/day or Rs. 9.49/KWh whichever is higher					
	Agriculture	55	Rs/KW/day or Rs. 4.75/KWh whichever is higher					
	Non- Domestic & Non-Agriculture	145	Rs/KW/day or Rs. 11.59/KWh whichever is higher					
LT-X	ELECTRIC VEHICLES CHARGING STATION	140	Rs/KW/Month	550				
HT-I	DOMESTIC (above 25 KW or 30 KVA)	60	Rs/KVA/Month	720				
HT-II	COMMERCIAL (above 25 KW or 30 KVA)	200	Rs/KVA/Month	760				
HT-III	PUBLIC WATER WORKS	145	Rs/KVA/Month	635				
HT-IV	BULK SUPPLY (above 25 KW or 30 KVA)							
(i)	Government educational institutions	140	Rs/KVA/Month	675				
(ii)	Others	200	Rs/KVA/Month	770				
HT-V (A)	HT SMALL INDUSTRIES ABOVE 30 KVA AND UPTO 50 KVA	80	Rs/KVA/Month	585				
HT-V (B)	HT INDUSTRIES-I above 50 KVA TO 150 KVA	190	Rs/KVA/Month	625				
HT-V (C)	HT INDUSTRIES-II above 150KVA			`				
	OPTION -1	270	Rs/KVA/Month	665				
	OPTION -2	350	Rs/KVA/Month	625				
HT-VI	TEA,COFFEE AND RUBBER	300	Rs/KVA/Month	660				
HT-VII	OIL AND COAL	310	Rs/KVA/Month	765				
HT-VIII	HT IRRIGATION (above 25 KW or 30 KVA)	75	Rs/KVA/Month	615				
HT-IX	Temporary Supply	180	Rs/KVA/day or Rs. 9.25/KWh whichever is higher					
HT-X	Electric Crematorium	180	Rs/KVA/Month	445				
HT-XI	Railway Traction	310	Rs/KVA/Month	635				





HT-XII	ELECTRIC VEHICLES CHARGING STATION	170 Rs/KVA/Month	700				
	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 :						
1%	on total consumption for every 1% fall in PF below 85% to 60% plus 2% for every 1.00 on total consumption for every 1.00 on total consumpt	ery 1% fall below 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. 01.04.2022

Category No.	Category of Service	Demand Charge		Energy Charge Paise/kWh					
	LOW TENSION SUPPLY			•]				
	Kutir Jyoti-BPL Consumers (Consumption upto 50 kWh/Mo	nth)]				
	Metered Supply]				
	K.J. load - First 50 Unts	10	Rs/Month/Connection	610]				
	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	20	Rs./KW or part thereof per month	610]				
	51 to 100 kWh/Month	1		640	1				
	Above 100 kWh/Month	1		670	1				
DS- II	Domestic service for Urban areas				1				
	Metered Supply (Contract demand upto 70 kW)				1				
	1 - 100 kWh/Month	40	Rs./KW or part thereof per month	610	1				
	101 - 200 kWh/Month	1		695	†				
	Above 200 kWh/Month	1		805	1				
DS-III	Domestic service for Group Connection (residential townsh	l nins, registe	red societies, multi-storied residential		1				
55 III	Metered Supply (Contract demand upto 74 kW)		Rs./KW or part thereof per month	740	1				
NDS - I	Non-domestic service for rural areas	40	NS./KW Of part thereof per month	740	-				
ND3 - 1					-				
	Metered Supply	1 20	Do (IOA) on north thorough	T 640	-				
	First 100 kWh/Month	30	Rs./KW or part thereof per month	640	_				
	101 to 200 kWh/Month	-		700					
	Above 200 kWh/Month			755	-				
NDS - II	Non-domestic service for urban areas for contracted load u	ipto 70 KW		_	-				
	Metered Supply	T		1					
a	Contract load upto 0.5 KW	100	Rs./Connection/Month	635					
b	Contract load above 0.5 KW and upto 70 KW			1					
	First 100 kWh/Month	180	Rs./KW or part thereof per month	635	_				
	101 to 200 kWh/Month]		685					
	Above 200 kWh/Month			740]				
IAS - I	Irigation & Agricultural service (Connected load based and	l load upto	100 HP)]				
	Unmetered Supply	800	Rs/HP/Month or part thereof						
	Metered Supply	30	Rs/HP/Month or part thereof	555]				
IAS - II	Irigation & agricultural service to State tubewells/ State lift	t irrigation	oumps/ State irrigation pumps upto 74	kW/100 HP	<u>L</u>				
	Metered Supply	240	Rs/KVA/Month or part thereof	590	Paisa/kVA				
LTIS	LT INDUSTRIAL SERVICE (Connected load / Contract deman	nd upto 99	HP or 74 kW)	•	•				
LTIS - I	Demand Based Tariff (For Contract demand upto 19 KW)	144	Rs/KVA/Month or part thereof	640	Paisa/kVA				
LTIS - II	Demand Based Tariff (For Contract demand above 19 KW and upto 74 KW)	180	Rs/KVA/Month or part thereof	640	Paisa/kVA				
PWW	PUBLIC WATER WORKS			-					
	Demand Based Tariff (For Contract demand upto 74 KW)	315	Rs/KVA/Month or part thereof	795	Paisa/kVA				
	Har Ghar Nal (Connected load based)	40	Rs/HP/Month or part thereof	670	İ				
SS	STREET LIGHT SERVICES		· ·		1				
S.SI	Metered	50	Rs/kW/Month or part thereof	740	1				
S.SII	Unmetered		Rs per 100 W/Month or part thereof	Nil	†				
	LT Electric Vehicle Charging Stations	1	Nil	715	1				





	Time of use		Demand Charge	Energy Charge	
(i)	Normal period (05:00 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	110% of normal rate of energy charges	
(iii)	Off-peak load period (11:00 p.m. to 05:00 a.m.)		Normal rate	90% of normal rate of energy charges	
HT	HIGH TENSION SUPPLY				
HTS	HTS (General)				
HTS - I	11kV (Contract Demand 50 kVA upto 1500 kVA)-All Units	300	Rs/kVA/Month of billing demand	655	Paisa/kVA
	33 kV (Contract Demand 500 kVA upto 15000 kVA) -All Units		Rs/kVA/Month of billing demand	650	Paisa/kVA
	132 kV (With a minimum contract demand of 7.5 MVA) -All Units		Rs/kVA/Month of billing demand	645	Paisa/kVA
ITS-IV	220 kV (With a minimum contract demand of 10 MVA) -All Units	300	Rs/kVA/Month of billing demand	640	Paisa/kVA
	HTIS (HT Industrial Services)		T		
	11kV (Contract Demand 50 kVA upto 1500 kVA)-All Units		Rs/kVA/Month of billing demand	655	Paisa/kVA
	33 kV (Contract Demand 500 kVA upto 15000 kVA) -All Units		Rs/kVA/Month of billing demand	650	Paisa/kVA
	132 kV (With a minimum contract demand of 7.5 MVA) -All Units		Rs/kVA/Month of billing demand	645	Paisa/kVA
ITIS-IV	220 kV (With a minimum contract demand of 10 MVA) -All Units		Rs/kVA/Month of billing demand	640	Paisa/kVA
LITCC	HTIS (Oxygen Manufactures)	600	Rs/kVA/Month of billing demand	450	Paisa/kVA
HTSS	High Tension Specified Service (AT 33/11 kV) Induction Furnaces having C.D of 300 kVA & more-All Units	700	Rs/kVA/Month of billing demand	410	Paisa/kVA
RTS	RAILWAY TRACTION SERVICE				
V12	At 132 KV - All Units	290	Rs/kVA/Month of billing demand	670	Paisa/kVA
	HT Electric Vehicle Charging Stations	Nil		645	Paisa/kVA
	Load Factor Incentive for all HT Industrial category consun				raisa/ NVA
	Load Factor Range	iers (exciuui	Incentive		
	30% - 50%	10	Paise/kWh on energy charges		
	50% - 70%		Paise/kWh on energy charges		
	Above 70%		Paise/kWh on energy charges		
	Load Factor Incentive for all HTSS consumers		[. d.se, e ee.g, ea.ges	·	
	Load Factor Range		Incentive	1	
	Above 60%	30	Paise/kWh on energy charges		
	Load Factor Incentive for HTIS -Oxygen Manufacturing ind		raise, ktrii en eneig, enaiges		
	65% to 75%		Paise/kWh on energy charges		
	Above 75%		Paise/kWh on energy charges		
	Time of Day tariff (TOD) for all HT consumers	23	Transcritori ellergy charges	1	
	Time of use		Demand Charge	Energy Charge	
(i)	Normal period (05:00 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	110% of normal rate of energy charges	
(iii)	Off-peak load period (11:00 p.m. to 05:00 a.m.)		Normal rate	90% of normal rate of energy charges	
	Delayed Payment Surchage (DPS):				
	per month or part thereof on outstanding principal amount is not made 10 days after the due date	t of bill will b	pe levied form the original due date	e for payment, if the payment	
	Online Payment Rebate: of the billed amount in addition to rebate @ 1.5% shall be a	allowed. Hov	wever, online payment rebate shall	be applicable if the consumer	
	makes full payment of the bill within due date. Prompt Payment Rebate:				
1.5%	of the billed amount shall be given as rebate, if payment is payment after due date but within10 days after the due dat		• •		
	not be admissible.	,			





ELECTRICITY TARIFF IN CHANDIGARH w.e.f. 01.07.2022

SI. No.	Category of Service		Demand/Fixed Charge	Energy Charge (Paise/kWh)		
1	DOMESTIC SUPPLY (DS)					
	0 - 150 kWh/Month	15	Rs/KW/Month	275		
	151 - 400 kWh/Month			425		
	Above 400 kWh/Month			465		
2	COMMERCIAL / NON-RESIDENTIAL SUPPLY (NRS)					
	0 - 150 kWh/Month	25	Rs/KW/Month for Single Phase	450		
	151 - 400 kWh/Month	100	Rs/KW/Month for Three phase	470		
	Above 400 kWh/Month			500		
3	Industry					
а	LARGE INDUSTRIAL POWER SUPPLY(LS) (At 11 kV, For connected load above 100 kVA)-All Units	200	Rs/KW/Month	450		
b	MEDIUM INDUSTRIAL POWER SUPPLY (MS) (from 21 kVA to 100 kVA)-All Units	200	Rs/KW/Month	420		
С	SMALL INDUSTRIAL POWER SUPPLY (SP) (Upto 20 KW or 26 BHP)-All Units	30	Rs/KW/Month	430		
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 outsourced to an external agency	100	Rs/KW/Month	480		
	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	640		
6	BULK SUPPLY (BS) (GENERAL / MIXED LOADS EXCEEDING 10 KW)-All Units	150	Rs/KW/Month	420		
7	TEMPORARY SUPPLY (TS)	Tariff shall be Fixed/ Demand charges (if any) plus energy charges (for relevant if any) under corresponding permanent supply category plus 50% of both. For activity pursuit, applicable Tariff for temporary connection shall be with refe to that of commercial category for permanent supply.				
8	HT Domestic (11 KV or above)	15	Rs/KW/Month	430		
9	HT Commercial (11 KV or above)	100	Rs/KW/Month	450		
10	ELECTRIC VEHICLE CHARGING STATION			360		
	Power Factor Incentive:	•				
1.0%	Incentive on demand and enegy charges for each 1% increase in monthly	y average	power factor above 95%			
	Delayed Payment Surchage:					
2%	per month on delayed amount, if the payment is made after the due dat	е				
	Advance Payment Rebate:					
1%	per month rebate shall be given, if payment is made in advance well before	ore comr	nencement of consumption perio	od 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 a	dvance of the due date of payme	ent		
	Power Factor surcharge:					
2%	of consumption charges for every 1% fall in pf below 85% and upto 80%					
2.5%	of consumption charges for every 1% fall in pf below 80% and upto 75%					
3%	of consumption 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					

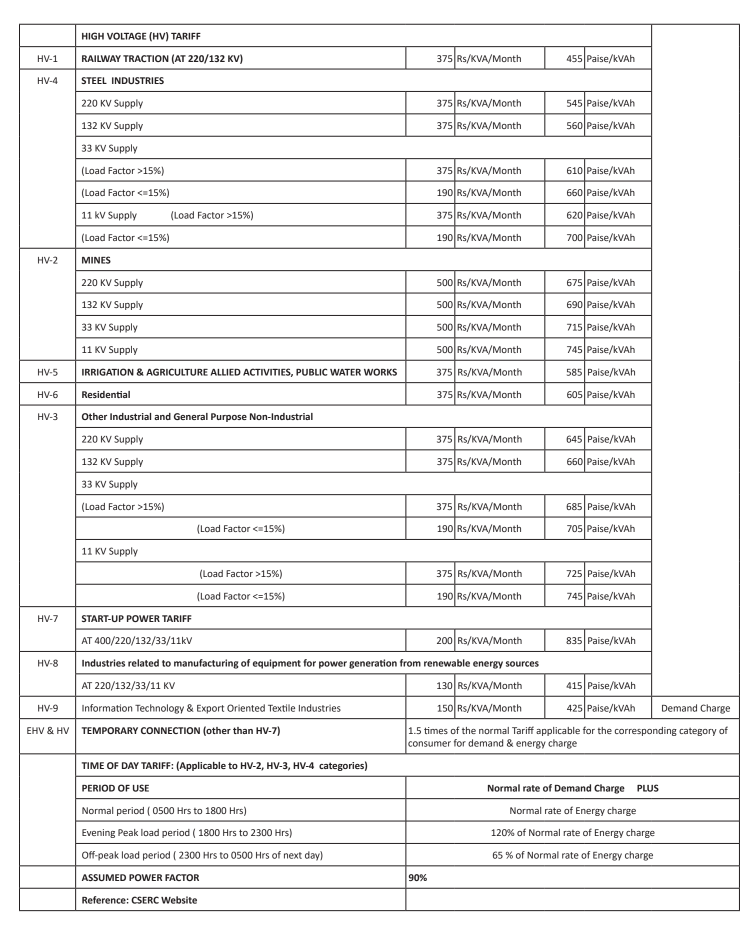




ELECTRICITY TARIFF IN CHHATTISGARH w.e.f. 01.04.2022

Category	Category of Service		Demand / Fixed Charge	Ene	rgy Charge	Minimum Charge
	LOW VOLTAGE(LV) TARIFF					
LV-1	DOMESTIC (including BPL consumers)					
	0 - 100 Units/Month	20	Rs/kW/Month upto 5 kW	370	Paise/kWh	
	101-200 Units/Month	30	Rs/kW/Month for Load above 5 kW and up to 10 kW	390	Paise/kWh	1
	201-400 Units/Month			530	Paise/kWh	Fixed Charge
	401-600 Units/Month	40	Rs/kW/Month for Load above 10 kW	630	Paise/kWh	1
	601 Units/Month and above			790	Paise/kWh	1
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	
	101 - 400 Units/Month			685	Paise/kWh	Fixed Charge
	401 Units/Month and above			825	Paise/kWh	1
LV 2.2	Non-Domestic (Three phase)					
	Upto 15 kW 0 - 400 Units/Month	120	Rs/kW/Month on billing demand	685	Paise/kWh	
	Above 400 Units/Month			825	Paise/kWh	Demand Charge on contract demand
	Above 15 kW (All units)	200	Rs/kW/Month on billing demand	755	Paise/kWh	2 Contract demand
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	505	Paise/kWh	
		134	Rs/KW/Month			Fixed Charge
	(B) Above 25 HP and Upto 150 HP	110	Rs/HP/Month or	545	Paise/kWh	
		147	Rs/KW/Month			
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	
	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				•]
5.2.1	Upto 25 HP or 18.7 kW	120	Rs/kW/Month on billing demand	515	Paise/kWh	Demand Charge on
(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	contract demand
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	
LV-6	PUBLIC UTILITIES- STREET LIGHTS &	142	Rs/HP/Month or	625	Paise/kWh	Fixed Charge
	WATER WORKS	190	Rs/KW/Month			
LV-7	Information Technology & Export Oriented Textile Industries	150	Rs/kW/Month on billing demand	515	Paise/kWh	Demand Charg
LT-8	TEMPORARY SUPPLY	Fixed char categories	rge & Energy charge @ 1.5 times the normal tariff as ap	plicable	e to the corres	ponding consumer









ELECTRICITY TARIFF IN Dadra & Nagar Haveli w.e.f. 01.04.2022

Sr. No.	Category of Service	Demano	d/Fixed Charge	Energy Charge (P/kWh)	
1	Domestic				
	0 to 50 kWh/Month	10	Rs./kW/Month	160	
	51 to 200 kWh/Month]		230	
	201 to 400 kWh/Month]		280	
	Above 400 kWh/Month]		340	
	Life Line consumers# (with connected load 2X40 W bulbs only)	10	Rs./kW/Month	100	
#	If the consumption exceeds 50 units per month then	Domestic t	ariff shall be applicable		
2	Non-Domestic /Commercial				
	First 100 kWh/Month	20	Rs./kW/Month	335	
	101 kWh/Month and above]		435	
3	LT-Industrial (load upto 99 HP)				
(i)	LTP Motive Power				
	Up to 20 HP	30	Rs./HP/Month	365	Ps/kVAh
	Above 20 HP	80	Rs./HP/Month	385	Ps/kVAh
(ii)	LT Public Water Works				
	Up to 20 HP	50	Rs./HP/Month	475	
	Above 20 HP	100	Rs./HP/Month	475	
4	HT/EHT CATEGORY				
	11 kV supply	400	Rs./KVA/Month	430	Ps/kVAh
	66 kV supply	525	Rs./KVA/Month	420	Ps/kVAh
	220 kV supply	575	Rs./KVA/Month	415	Ps/kVAh
5	Agriculture and Poultry				
	For sanctioned load upto 10 HP			90	
	Beyond 10 HP and upto 99 HP sanctioned load			130	
6	Public Lighting - All Units			430	
7	Hoardings/ Signboards	110	Rs./kVA/Month or part thereof	730	
8	Temporary Supply	energy supply ca tempora	r Temporary Connection shall be Fixed charges (for relevant slab, if any) unategory plus 50% of both. For multi actry connection shall be with reference transparent supply.	nder corresponding permanent tivity pursuit, applicable tariff for	
9	ELECTRIC VEHICLE CHARGING				
	LT Category			510	Ps/kVAh
	HT Category			490	Ps/kVAh
	Delayed Payment Surchage:				
2%	per month on delayed amount, if the payment is ma	de after the	e due date		
	Advance Payment Rebate:				
1%	per month rebate shall be given, if payment is made prepared.	in advance	well before commencement of consum	ption period for which bill is	
	Prompt Payment Rebate:				
0.25%	of the bill amount shall be given as rebate, if paymer	nt is made a	at least 7 days in advance of the due dat	e of payment	
	Assumed Power Factor	90%			
	Reference: JERC website				





ELECTRICITY TARIFF IN DAMAN & DIU w.e.f. 01.04.2022

Sr. No.	Category of Service	Demand/Fixed Charge		Energy Charge (P/kWh)	
I-A	Domestic				
	0 to 100 kWh/Month	10	Rs./kW/Month	160	
	101 to 200 kWh/Month	1		230	
	201 to 400 kWh/Month	1		280	
	Above 400 kWh/Month	1		340	
I-B	Life Line consumer# (with connected load 2X40 W bulb only)	10	Rs./kW/Month	100	
#	If the consumption exceeds 50 units per month then Domestic tar	iff shall be	e applicable.		
П	Non-Domestic /Commercial				
	First 100 kWh/Month	20	Rs./kW/Month	335	
	above 100 kWh/Month	1		435	
III	LT-Industrial (sanctioned load upto 120 HP)		<u> </u>		
	LTP Motive Power - All Units	50	Rs./HP/Month or part thereof	385	Ps/KVAh
	LT Public Water Works - All Units		Rs./HP/Month or part thereof	450	
IV	HT/EHT Industry (Connected at 11 kV and 66 kV systems having of				
	High Tension Consumer				
(,,)	All Units	355	Rs./KVA/Month	440	Ps/KVAh
(B)	Ferro Metallurgical / Steel Melting / Steel Rerolling / Power Inter		1	110	1 3/1007111
(5)	All units		Rs./KVA/Month	435	Ps/KVAh
V	Agriculture] 333	113.7 KVAY WIOHUI	133	1 3/10/411
Ů	For sanctioned load upto 10 HP	1		90	
	Beyond 10 HP and upto 99 HP sanctioned load	-		130	
VI	Public Lighting - All Units			480	
		110	Rs./kVA/Month or part		
VII	Hoardings/ Signboards	110	thereof	700	
VIII	HT COMMERCIAL	110	Rs./kVA/Month	450	Ps/KVAh
IX	EV CHARGING STATION				
	LT Category	ļ	,	510	Ps/KVAh
	HT Category		,	490	Ps/KVAh
х	Temporary Supply	any) plus permane applicab	ent supply category plus 50% of	ab, if any) under corresponding both. For multi activity pursuit, on shall be with reference to that	
	Delayed Payment Surchage:				
1.5%	per month on delayed amount, if the payment is made after the d	ue date	,		
	Advance Payment Rebate:		,		
1%	per month rebate shall be given, if payment is made in advance w prepared	ell before	commencement of consumption	on period for which bill is	
	Prompt Payment Rebate:		,		
0.25%	of the bill amount shall be given as rebate, if payment is made at I	east 7 day	ys in advance of the due date of	f payment	
	TOD Tariff: (For HT /EHT Consumer)				
	Time of Use	Demand	Charges	Energy Charges	
	Normal Period (0600 Hrs - 1800 Hrs)	Normal I	Rate	Normal rate of energy charges	
	Evening peak load period (1800 Hrs - 2200 Hrs)	Normal I	Rate	120% of normal rate of energy charges	
	Off-peak load period (2200 Hrs - 0600 Hrs)	Normal I	Rate	90% of normal rate of energy charges	
	Assumed Power Factor	90%		-	
		13070			





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

Category No.	Category of Service	Fixed/Dema	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	
	MUSHROOM CULTIVATION	200	Rs/KW/Month	350	Paise/kWh	
	PUBLIC UTILITIES (Delhi Jal Board, DMRC, RAILWAY, PUBLIC LIGHTING)	250	Rs/kVA/Month	625	Paise/kVAh	
6	DELHI INTERNATIONAL AIRPORT LIMITED (DIAL)	250	Rs/kVA/Month	775	Paise/kVAh	
7	ADVERTISEMENTS AND HOARDINGS	250	Rs/kVA/Month	850	Paise/kVAh	
8	TEMPORARY SUPPLY					
8.1	For domestic connections including Group Housing Societies	Same rate as that of relevant cat	egory	Domestic ta	riff without a	ny temporary surcharge
8.2	For threshers during the threshing season	Electricity Tax of MCD: Rs 270/cc	nnection/month	Flat rate of	Rs 5400/Mon	th
8.3	For other connections including construction projects	Same as that of relevant categor	у	1.3 times of relevant category of tariff		
9	Charging stations for E-Ricksha	w/E-Vehicle on Single Delivery P	oint/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 kW/11 kVA and above as show	tariff shall be applicable on all con n below:	nsumers other than domestic wh	ose sanction	ed load/ MDI	I (whichever is higher) is 10
	Month	Peak hours	Surcharge on Energy charges	Off-pea	k hours	Rebate on Energy Charges
	May-September	1400-1700 Hrs &2200-0100 Hrs	20%	0400-1	000 Hrs	20%
#	For other than peak and off-pe	ak hours normal energy charges v	vill be applicable			
3.00%	Additional rebate on the energ	y charges for supply at 11 kV shall	be admissible.			
4.00%	Additional rebate on the energ	y charges for supply at 33/66 kV s	hall be admissible.			
5.00%	Additional rebate on the energ	y charges for supply at 220 kV sha	Ill 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	Fix	ed/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	100 Rs/KW/Month above 5 and upto 15 KW		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 t	hat of relevant category		t of relevant category temporary surcharge			
9.2	For threshers during the threshing season	Electricity Tax month	of MCD: Rs 270/connection/	Flat rate of F	Rs 5400/Month			
9.3	For all connections including construction projects	Same as that o	f relevant category	1.3 times of	relevent category of tariff			
10	Charging stations for E-Rickshaw/E-Vehicle on Single P	oint 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 is 10 kW/11 kVA and above as shown below:	on all consume	rs other than domestic whose sand	ctioned load/	MDI (whichever is higher)			
	Month		Peak hours	Surch	arge on Energy charges			
	May-September	1400-	1700 Hrs &2200-0100 Hrs		20%			
	Month		Off-peak hours	Reba	te on Energy Charges			
	May-September		0400-1000 Hrs		20%			
#	For other than peak and off-peak hours normal energy of	charges will be	applicable					
3.00%	Additional rebate on the energy charges for supply at 1	1 kV shall be ad	missible.					
4.00%	Additional rebate on the energy charges for supply at 3:	3/66 kV shall be	admissible.					
5.00%	Additional rebate on the energy charges for supply at 2.	20 kV shall be a	dmissible.					
	ASSUMED POWER FACTOR :	90%						
	Reference: DERC Website							





ELECTRICITY TARIFF IN GOA w.e.f. 01.04.2022

Category	Category of Service		Demand/Fixed Charge	Energy Charge		
(A)	LOW TENSION SUPPLY					
1(a)LTD	DOMESTIC (LT-D)					
	0-100 KWh/Month	20	Rs/KW/Month	160	Paise/KWh	
	101-200 KWh/Month			235	Paise/KWh	
	201-300 KWh/Month			295	Paise/KWh	
	301-400 KWh/Month	1		390	Paise/KWh	
	Above 400 KWh/Month	1			Paise/KWh	
1(b)LT-LIG	Low Tension-LIG/Low Income Group/ Life Line Consumers (sanctioned	20	Rs/KW/Month	İ	,	
,	load of upto 0.25 kW and consumption upto 50 units/month)		' '			
2 - LTC	COMMERCIAL	•	•	•		
	0-100 KWh/Month	40	Rs/kW/Month upto 20 KW	355	Paise/KWh	
	101-200 KWh/Month	_	Rs/kW/Month between 20-90	435	Paise/KWh	
	201-400 KWh/Month	1	κw		Paise/KWh	
	Above 400 KWh/Month	1			Paise/KWh	
3-LTI	INDUSTRIAL				1. 2.2.27	
0 2	0-500 units	40	Rs/HP/Month	340	Paise/KWh	
	above 500 units		Rs/HP/Month		Paise/KWh	
4 - LTP	MIXED (HOTEL INDUSTRIES)		Rs/KW/Month	+	Paise/KWh	
5(A)- LT-AGP	LT- AGRICULTURE (Pump sets/Irrigation)	+	Rs/HP/Month		Paise/KWh	
5(B)- LT-AGA	LT- AGRICULTURE (Allied Activities)		Rs/HP/Month		Paise/KWh	
6	PUBLIC LIGHTING		Rs/KW/Month		Paise/KWh	
(B)	HIGH TENSION SUPPLY	/0	[153/1549/1910HtH	1 303	i aise/Kvvii	
7 HTI	INDUSTRIAL (At 11/ 33 KV)	250	Rs/KVA/Month	190	Paise/kVAh	
	, , ,	·		480	Paise/KVAII	
8- HT	INDUSTRIAL (FERRO METALLURGICAL/STEEL MELTING/POWER INTENSIVE		Rs/KVA/Month	1 400	Paise/kVAh	
	All Units (Contract Demand from 100 KVA up to 1000 KVA at 11 KV and above 1000 KVA at 33 KV)	250	RS/KVA/Month	480	Paise/kvAn	
9-HT-D	Domestic	110	Rs/KVA/Month	460	Paise/kVAh	
10- HTC	COMMERCIAL		Rs/KVA/Month		Paise/kVAh	
	HT- AGRICULTURE (Pump sets/Irrigation)		Rs/KVA/Month	+	Paise/kVAh	
	HT- AGRICULTURE (Allied Activities)		Rs/KVA/Month		Paise/kVAh	
	,		Rs/KVA/Month	†	Paise/kVAh	
13 - EHT-I	INDUSTRIAL (at 110 KV)		Rs/KVA/Month		Paise/kVAh	
14 - HT MES	MES/DEFENCE ESTABLISHMENTS					
15	TEMPORARY SUPPLY		l be Fixed/ Demand charges (if any lab, if any) under corresponding p			
A	LT Temporary Domestic		of both. For multi activity pursuit,			
В	LT Temporary Commercial		y connection shall be with referen			
С	HT Temporary		or permanent supply.	ce to that of t	.ommereiai	
16	Hoardings / Signboards		Rs/KVA/Month.	1000	Paise/KWh	
17	Single Point Supply	,,,	ind, it is it is in the second of the second	1 2000	1. 0.00/111111	
A	Residential Complexes	110	Rs/KVA/month or part there of	355	Paise/kVAh	
В	commercial Complexes		Rs/KVA/month or part there of	†	Paise/kVAh	
С	Industrial Complexes		Rs/KVA/month or part there of	:	Paise/kVAh	
18	ELECTRIC VEHICLE CHARGING STATION	1 220	in the state of part there of	1 110	. 2.00,	
	LT Category	1		370	Paise/kVAh	
	HT Category	1			Paise/kVAh	
	Delayed Payment Surchage:	1		1 330	i dise/KVAII	
1 50/	per month on delayed amount, if the payment is made after the due date					
1.3%	Advance Payment Rebate:					
10/	per month rebate shall be given, if payment is made in advance well before	COmmono	ament of consumption paried for	which hill is a	renared	
170	Prompt Payment Rebate:	commence	ment of consumption period for	willen bill is bi	epareu	
0.359/	1 ,	ve in advar	co of the due date of normant			
0.25%	of the bill amount shall be given as rebate, if payment is made at least 7 da Time of Day Tariff (TOD): (Mandatory for EHT & HT Consumer and option	•		or		
	Time of use	ar ioi Li- inc	Demand Charges	1	y Charges	
	Normal Period (0700 Hrs - 1800 Hrs)	1	Normal Rate		ate of energy	
	Inotiliai Felion (0,00 UI2 - 1000 UI2)		NOTHIAL NATE	1	ate of energy narges	
	Evening peak lead period (1900 Hrs = 2200 Hrs)	1	Normal Rate	+	normal rate of	
	Evening peak load period (1800 Hrs - 2300 Hrs)		NOTHIAI KALE	1	normai rate of gy charges	
	Off-peak load period (2300 Hrs - 0700 Hrs)	+	Normal Rate	†	-	
	στι ρεακτοαά ρετιοά (2500 fils = 0700 fils)	Normal Rate 90% of normal rate of er charges				
	ASSUMED POWER FACTOR	90%			iuiges	
	Reference : JERC Website	130/0				
	Neierence . JENC WEDSILE					

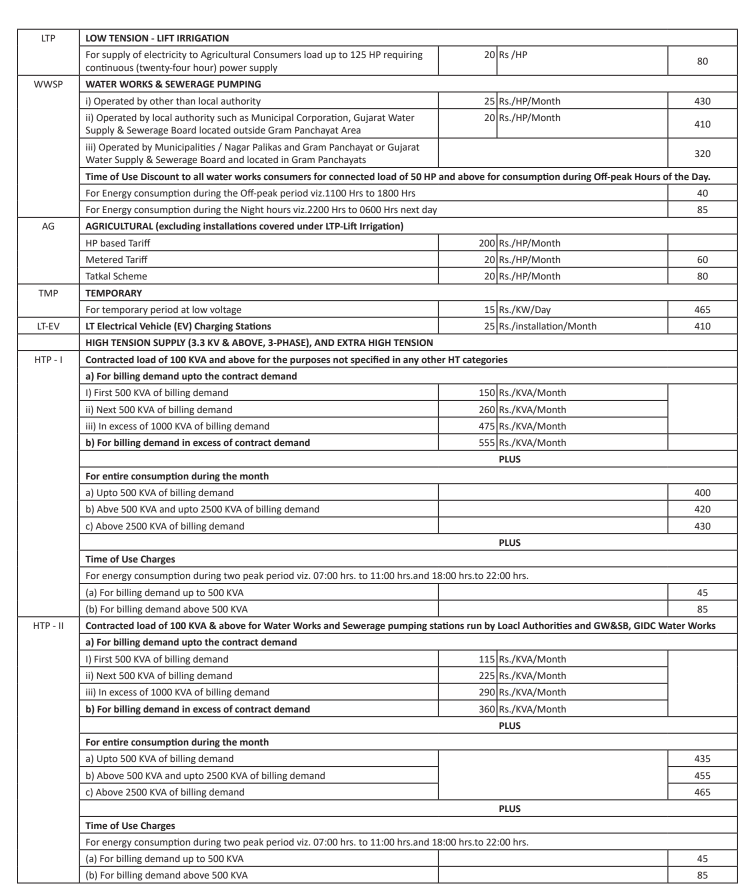




ELECTRICITY TARIFF IN GUJARAT w.e.f. 01.04.2022

Category	Category of Service		Demand/Fixed Charge	Energy Charge (Paise/KWh)	Rea	ctive 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	305		
	Next 50 KWh/Month			350		
	Next 150 KWh/Month	25	Rs./Month for supply above 2 to 4 KW	415		
	Above 250 KWh/Month			520		
RGP (RURAL)	RURAL AREAS (Applicable to the residential premises located in areas within Gram Panchayat as defined in Gujarat Panchayat Act)	45	Rs./Month for supply above 4 to 6 KW			
	First 50 KWh/Month			265		
	Next 50 KWh/Month	70	Rs./Month for supply above 6 KW	310		
	Next 150 KWh/Month			375		
	Above 250 KWh/Month			490		
	BPL HOUSEHOLD CONSUMERS					
	First 50 KWh/Month	5	Rs./Month	150		
	For remaining units			As per RGP(Rural)		
GLP	Educational institutions & other registered with charity commissioner	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 and including 10 KW	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 other tariff categories)	100 KW	(For the premises those are not	covered in any		
(A)	For billing demand up to contract demand					
	i) For first 40 KW of billing demand	90	Rs./KW/Month		10 Paise/ kVARh	for seasonal consumers
	ii) Next 20 KW of billing demand	130	Rs./KW/Month			2970 Rs./annum/ kW
	iii) Above 60 KW of billing demand	195	Rs./KW/Month	460		470 Paise/unit for
(B)	For billing demand in excess of the contract demand	265	Rs./KW/Month			consumption during the off- season period
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/ k	VARh





HTP - III	Contracted load of 100 KVA and above for temporary period							
	a) For billing demand upto the contract demand	18	Rs./KVA/day	660	1			
	b) For billing demand in excess of the contract demand	20	Rs./KVA/day					
		•	PLUS]			
	Time of Use Charges				1			
	For energy consumption during two peak period viz. 07:00 hrs. to 11	:00 hrs.and 18:0	00 hrs. to 22:00 hrs.	85				
HTP - IV	Contracted load of 100 KVA and above for regular power supply							
	For use of electricity exclusively during night hours from 10.00 PM to to 6.00 AM next day.	33 % of Fixed Rate HTP -I	charges specified in	225				
HTP - V	Contracted load of 100 KVA and above for high tension agricultural	consumers (Fo	r HT lift irrigation sch	eme only)				
	All units	25	Rs./KVA/Month	80				
	RAILWAY TRACTION AT 132 KV / 66 KV							
	a) For billing demand upto the contract demand	180	Rs./KVA/Month	500				
	b) For billing demand in excess of the contract demand	425	Rs./KVA/Month					
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					
	Rebate on energy charges for supply at EHV is given to the categoric	es 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-	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 23	0 volt single ph	ase					
	If connected load exceeds 6 KW (motive power load between 2HP a	nd 100 HP) and	upto 100 KVA/KW, Po	ower supply i	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" a thereof in PF below 90% upto 85%	s Power Factor	adjustment charge fo	r HT consum	iers for each 1% drop or part			
2%	on total amount on electricity bill under the head "Energy Charges" a drop or part thereof in PF below 85%	s additional Po	wer Factor adjustmen	t charge for I	HT consumers for each 1%			
Rebate of 0.5%	on total amount on electricity bill under the head "Energy Charges" a PF above 95%	s Power Factor	rebate for HT consum	ners for every	y 1% rise or part thereof in			
	Assumed Power Factor	90%						
	Reference : GERC Website							

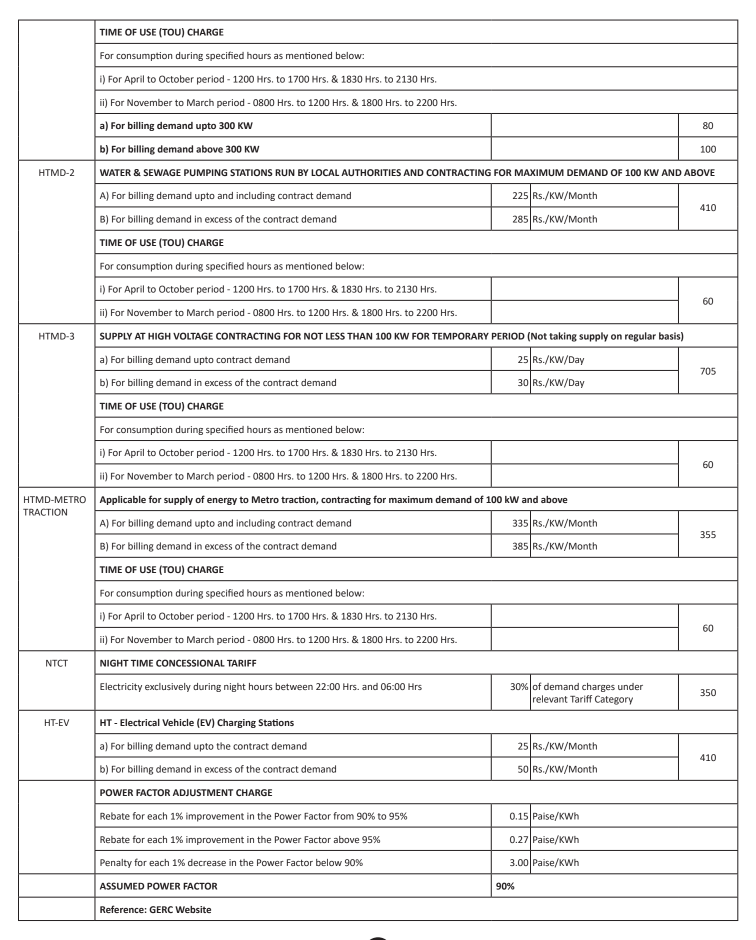




ELECTRICITY TARIFF IN TORRENT POWER LTD., AHMEDABAD w.e.f. 01.04.2022

Category	Category of service	De	emand/Fixed Charge	Energy Charge (Paise/kWh)	Minimum charges
RGP	For residential purposes and for installation having connected load u	ıpto 15 K	W for common services		
RGP	BPL HOUSEHOLD CONSUMERS				
	First 50 KWh/Month		Rs./Month	150	
	For Remaining Units			As per RGP	
	Other than BPL CONSUMERS				
	First 50 KWh/Month	25	Rs/Month/Installation for single phase supply	320	
	Next 150 KWh/Month	65	Rs/Month/Installation for three phase supply	395	
	For Remaining Units			500	
GLP	OTHER THAN RESIDENTIAL & USED FOR CHARITABLE PURPOSES				
	First 200 KWh/Month	30	Rs/Month/Installation for single phase supply	410	
	For Remaining Units	70	Rs/Month/Installation for three phase supply	480	
Non-RGP	NOT COVERED IN ANY OTHER LT CATEGORY UPTO AND INCLUDING 1	5 KW OF	CONNECTED LOAD		
	a) For installations having connected load upto and including 5 KW	70	Rs/KW/Month		
	b) For installations having connected load more than 5 KW and upto 15 KW	90	Rs/KW/Month	460	
LTP (AG)	MOTIVE POWER INSTALLATIONS FOR AGRICULTURAL PURPOSES			340	10 Rs./BHP/Month
LTMD-1	INSTALLATIONS ABOVE 15 KW LOAD USED FOR COMMON SERVICES PUMPING STATIONS RUN BY LOCAL AUTHORITIES 1) For billing demand upto and including contract demand	LIKE ELEV	/ATORS, WATER PUMPING SY	YSTEMS &	
	a) First 50 KW of billing demand per month	150	Rs./KW/Month	465	
	b) Next 30 KW of billing demand per month		Rs./KW/Month	403	
	c) Rest of billing demand per month		Rs./KW/Month	480	
	2) For billing demand in excess of the contract demand		Rs./KW/Month	460	
LTMD-2	INSTALLATIONS ABOVE 15 KW LOAD NOT COVERED IN ANY OTHER L				
LIIVID-Z	A) For billing demand upto and including contract demand	CAILGO	MILS		
	a) First 50 KW of billing demand per month	175	Rs./KW/Month	480	
	b) Next 30 KW of billing demand per month		Rs./KW/Month	480	
	c) Rest of billing demand per month		Rs./KW/Month	500	
	B) For billing demand in excess of the contract demand		Rs./KW/Month	300	
SL	LIGHTING SYSTEMS FOR ILLUMINATION OF PUBLIC ROADS	Nil		430	335 OPTIONAL kVAh CHARGE
TMP	INSTALLATIONS FOR TEMPORARY CONNECTION	25	Rs./KW/Day	510	TOTANGE
LT-EV	LT - Electrical Vehicle (EV) Charging Stations		Rs./month/installation	420	
v	HIGH TENSION TARIFF			1 120	
HTMD-1	HT CONSUMERS CONTRACTING FOR MAXIMUM DEMAND OF 100 KV stations run by local authorities)	an pumping			
	A) 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	
	l l				





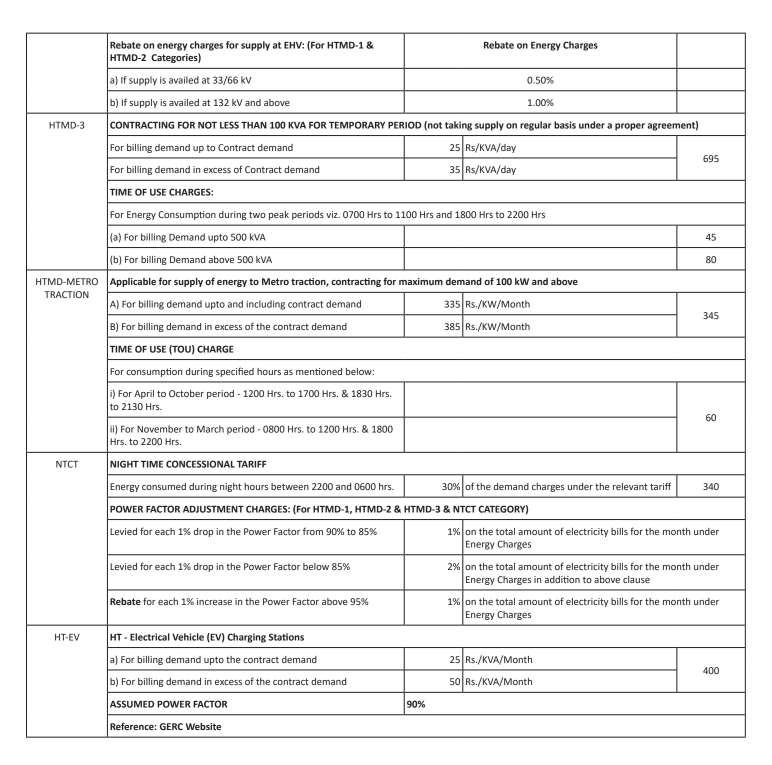




ELECTRICITY TARIFF IN TORRENT POWER LTD., SURAT w.e.f. 01.04.2022

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	150
	For Remaining Units			As per Residential
RGP	Other than BPL CONSUMERS			
(a)	First 50 kWh/Month	25	Rs/Month/Installation for single phase supply (Upto 6 kW load)	320
(b)	Next 50 kWh/Month			365
(c)	Next 150 kWh/Month	65	Rs/Month/Installation for three phase supply (Above 6 kW load)	425
(d)	Above 250 kWh/Month			505
GLP	Crematoriums, Charitable Institutions like hospital,	55	Rs/Month/Installation	
	dispensary , educational and Research Institute and Hostel, street lights, gardens and conveniences, Water		Single -phase load upto 6 kW	405
	works & sewerage pumping services operated by Municipal Corporations.		Three-phase load above 6 kW	
Non-RGP	NOT COVERED IN ANY OTHER LT CATEGORY UPTO AND IN	CLUDING	15 KW OF CONNECTED LOAD	
(a)	0 - 10 kW	70	Rs/KW/Month (For first 10 KW)	435
(b)	above 10 KW and upto 15 KW	90	Rs/KW/Month (Next 5 KW)	455
LTMD	INSTALLATIONS ABOVE 15 KW LOAD AND NOT COVERED	N ANY OT	HER LT CATEGORIES	
(a)	Up to 20 KVA of billing demand	115	Rs./KVA/Month	485
(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	
	Reactive energy charges for load of 40 kVA & above - all units	10	Paise/kVARh	
TMP	INSTALLATIONS FOR TEMPORARY REQUIREMENT	25	Rs./KW/Day	500
AGP	MOTIVE POWER USED FOR IRRIGATION PURPOSE	20	Rs/HP/Month	60
LT-EV	LT Electrical Vehicle (EV) Charging Stations	25	Rs./installation/Month	410
	HIGH TENSION TARIFF			
HTMD-1	HT CONSUMERS at 3.3 kV and above for contracting the o	lemand of	100 KVA and above (other than pumping stations run by Local A	uthorities)
	First 400 Units/KVA/Month	170	Rs./KVA/Month for first 500 KVA of billing demand	480
	Remaining KWh consumed per month	285	Rs./KVA/Month above 500 KVA of billing demand	470
		395	Rs./KVA/Month In excess over contract demand	
	TIME OF USE CHARGES:			
	For Energy Consumption during two peak periods viz. 0700	Hrs to 11	00 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 AU' AND ABOVE	THORITIES	S-ENERGY AT 3.3 kV AND ABOVE AND CONTRACTING FOR DEMAI	ND OF 100 KVA
	First 400 KWh/KVA/Month	140	Rs./KVA/Month for first 500 KVA of billing demand	475
	Remaining KWh consumed per month	225	Rs./KVA/Month for above 500 KVA of billing demand	470
		360	Rs./KVA/Month In excess over contract demand	
	TIME OF USE CHARGES:			
	For Energy Consumption during two peak periods viz. 0700	Hrs to 11	.00 Hrs and 1800 Hrs to 2200 Hrs	
	(a) For billing Demand upto 500 kVA			45
	(b) For billing Demand above 500 kVA			80









ELECTRICITY TARIFF IN HARYANA w.e.f 01.04.2022

Sr. No.	Category of Service	D	emand/Fixed Charge	Energy Charge Paise/kWh or kVAh	N	Onthly Minimum Charge
1	Domestic (LT)					
	Category I: Total consumption up to 100 units/month					
	0 - 50 kWh/Month		Nil	200	115	Rs/KW for load upto 2 KW and
	51 - 100 kWh/Month		Nil	250	70	Rs/KW above 2 KW
	Category II: Total consumption more than 100 to 800	units/m	onth			
	0-150 kWh/Month		Nil	275	125	Rs/KW for load upto 2 KW and
	151-250 kWh/Month		Nil	525	75	Rs/KW above 2 KW
	251-500 kWh/Month		Nil	630		
	501-800 kWh/Month and above		Nil	710		
2	HT Supply applicable for Non-Domestic, Industry categ	ory con	sumers including Traction a	nd DMRC (above 50 kW)		
	Supply at 11 KV including NDS consumers above 50 kW and upto 70 kW	165	Rs/KVA/Month	665		Nil
	Supply at 33 KV			655		Nil
	Supply at 66 KV or 132 KV			645		Nil
	Supply at 220 KV			635		Nil
	Supply at 400 KV			625		Nil
	Arc furnaces/ Steel Rolling Mills also applicable to open access			695		Nil
3	LT Supply applicable for Non-Domestic and Industry ca	tegory c	onsumers (upto 50 KW)			
	Upto 10 KW		Nil	635	185	Rs/kW/Month
	Above 10 KW and upto 20 KW		Nil	665		
	Above 20 KW and upto 50 KW	160	Rs/KW/Month	640		Nil
4	Agro Industries / FPO (New Category up to 20 kW		Nil	475		Nil
5	Agriculture Tube-well Supply (Metered)					
	(i) with motor upto 15 BHP		Nil	667	200	Rs/BHP/Annum
	(ii) with motor above 15 BHP		Nil	667		
	Agriculture Tube-well Supply (Un-Metered)					
	(i) with motor upto 15 BHP	15	Rs/BHP/Month	Nil		Nil
	(ii) with motor above 15 BHP	12	Rs/BHP/Month	Nil		Nil
6	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
7	Bulk Supply					
	Supply at LT	160	Rs/KW or KVA (see note	650		Nil
	Supply at 11 KV		no. 2)	640		
	Supply at 33 KV			630		
	Supply at 66 KV or 132 KV			620		
	Supply at 220 KV			615		
8	Bulk Supply (Domestic)	,	•			
	Upto 800 units/month/flat/dwelling unit	80	Rs/KW of recorded	525		Nil
	801 units/month or more/flat/dwelling unit		demand	620		
NOTES:		•				
1	Energy Charges for HT Supply, LT Supply and Bulk Supp	oly are in	paise/kVAh.			
2	In case of Bulk Supply Consumers (other than Bulk Supsanctioned and in Rs./kVA of contract demand where			s./kW of the connected	load w	here contract demand is not
	Assumed Power Factor	90%				,
	Reference: HERC Website			,		





ELECTRICITY TARIFF IN HIMACHAL PRADESH w.e.f 01.04.2022

Category	Category of Service	Fixed	d Charges	Ener	gy Charge	Demand Charges (Rs./KVA/Month				
DS	DOMESTIC SUPPLY									
	Lifeline Consumers in Tribal & Difficult areas (Upto 60 kWh/Month)	55	Rs./Month	350	Paise/kWh					
	Other Consumers (Other than Pre-Paid Metered)									
	0-125 kWh/Month	85	Rs./Month	415	Paise/kWh					
	126-300 kWh/Month		[505	Paise/kWh					
	Above 300 kWh/Month			565	Paise/kWh					
NDNCS	NON DOMESTIC NON COMMERCIAL SUPPLY (NDNCS)									
	Consumers (Other than Pre-Paid Metered)	'								
Α	Single Part Tariff for contract demand <=20 kVA	145	Rs./Month	520	Paise/kWh					
В	Two part Tariff for contract demand >20 kVA			490	Paise/kVAh	140				
CS	COMMERCIAL SUPPLY									
	Single Part Tariff for contract demand <=20 kVA	145	Rs./Month	530	Paise/kWh					
	Two part Tariff for contract demand >20 kVA	·								
	20-100 kVA	0	Rs./Month	505	Paise/kVAh	110				
	Above 100 kVA	0	Rs./Month	495	Paise/kVAh	170				
SIP	SMALL INDUSTRIAL POWER SUPPLY (SIP)									
	Single Part Tariff for contract demand <=20 kVA	155	Rs./Month	495	Paise/kWh					
	Two part Tariff for contract demand >20 kVA <=50 kVA	0	Rs./Month	480	Paise/kVAh	100				
MIP	MEDIUM INDUSTRIAL POWER SUPPLY (contract demand above 50 kVA but	not exceeding	100 kVA)							
	Two part Tariff	0	Rs./Month	480	Paise/kVAh	120				
LIPS	LARGE INDUSTRIAL POWER SUPPLY (contract demand exceeding 100 kVA)									
	Two part Tariff									
	EHT	1								
	220 kV and above	0	Rs./Month	440	Paise/kVAh	425				
	132 kV			445	Paise/kVAh	425				
	66 kV			450	Paise/kVAh	425				
	HT-1 (Contract Demand up to and including 1 MVA)			480	Paise/kVAh	250				
	HT-2 (Contract Demand above 1 MVA)			455	Paise/kVAh	400				
IDWPS	IRRIGATION AND DRINKING WATER PUMPING SUPPLY									
	Single Part Tariff for contract demand <=20 KVA	105	Rs./Month	390	Paise/kWh					
	Two part Tariff for contract demand >20 KVA				· · ·					
	LT Supply	0	Rs./Month	520	Paise/kVAh	100				
	HT Supply				Paise/kVAh	300				
	EHT Supply				Paise/kVAh	400				
BS	BULK SUPPLY				,	I.				
	Two Part Tariff									
	LT Supply		Rs./Month	500	Paise/kVAh	250				
	HT Supply			450	Paise/kVAh	350				
	EHT Supply				Paise/kVAh	350				
TMS	TEMPORARY METERED SUPPLY		<u> </u>							
	Single Part Tariff for contract demand <=20 kVA	200	Rs./Month	720	Paise/kWh					
	Two Part Tariff for contract demand > 20 kVA)	0	· .	650	Paise/kVAh	400				
RT	RAILWAY TRACTION: >=66 kV		,							
	Two Part Tariff for contract demand > 20 kVA)		Rs./Month	490	Paise/kVAh	400				
SLS	Street Lighting Supply	_	Rs./Month		Paise/kWh	400				
313	EV Charging Station	143	113./ 141011111		Paise/kWh					
	ASSUMED POWER FACTOR	90%		370	I disc/ KVVII	<u>I</u>				
	Reference: HPERC website	150/0								





ELECTRICITY TARIFF IN JAMMU & KASHMIR w.e.f 13.10.2022

(Subsidized rate payable by the consumer)

Category	cory Category of Service Fixed Charge		Energy Charge (Paise/kWh)					
Sch. 1	DOMESTIC SUPPLY	l	,					
	Below Poverty Line (upto 30 units/month)	5	Rs/kW/Month	125				
	METERED CONSUMERS							
	Upto 200 units/month	8	Rs/kW/Month	200				
	201 - 400 units/month			350				
	Above 400 units/month			380				
	UN-METERED CONSUMERS (FLAT RATE)	•						
	Connected load upto 1/4 KW	175	Rs/Month					
	Connected load above 1/4 KW upto 1/2 KW	400	Rs/Month					
	Connected load above 1/2 KW upto 3/4 KW	600	Rs/Month					
	Connected load above 3/4 kW upto 1 KW	800	Rs/Month					
	Connected load above 1 KW upto 2 KW	800	Rs./Month plus Rs. 200 f part thereof upto 2 kW	for every additional 1/4 KW or				
	Connected load above 2 kW	1600	Rs./Month plus Rs. 500 for part thereof above 2 kW	or every additional 1/4 KW or				
Sch. 2	NON-DOMESTIC / COMMERCIAL (METERED SUPPLY)							
	a) Single Phase (Load upto 5kW)							
	Upto 200 units/month	60	Rs/kW/Month	310				
	201 - 500 units/month			470				
	Above 500 units/Month			510				
	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	510	Paise/kVAl			
	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 above1 KW	2000	Rs./Month plus Rs. 500 t part thereof above 1 kW	for every additional 1/4 KW or				
Sch. 3	STATE / CENTRAL GOVT. DEPARTMENTS							
	For all Units (Metered Consumers)	40	Rs/kVA/Month	690	Paise/kVAl			
	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	80				
	11 - 20 HP	25	Rs/HP/Month	100				
	Above 20 HP		Rs/HP/Month	525				
Note:	2.5% & 5% rebate on energy charges for connection at 11 k			1				
	UNMETERED (FLAT RATE)							
	0 to 10 HP	250	Rs/HP/Month					
	11 - 20 HP	<u> </u>	Rs/HP/Month					
	Above 20 HP		Rs/HP/Month					
Sch. 5	PUBLIC STREET LIGHTING	1 2300	1 -, ,	1				
	For all Units (Metered)	60	Rs/kW/Month	750				
	Unmetered		Rs/kW/Month or part the					





Sch. 6	LT PUBLIC WATER WORKS							
	For all Units	60	Rs/kW/Month	750	7			
Sch. 7	HT PUBLIC WATER WORKS				7			
	11 kV Supply *	250	Rs/kVA/Month ^	710	Paise/kVAh			
	33 kV & above Supply	250	Rs/kVA/Month ^	700	Paise/kVAh			
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 ^^^	365	Paise/kVAh			
	For Consumers with connected load >50 KW ^^	60	Rs/kVA/Month ^^^	365	Paise/kVAh			
LTIS II	For all metered consumers# and having load upto 15 HP/ 11.19 kW ^^	30	Rs/kW/Month ^^^	365				
#	Atta Chakkis, Rice huskers, Oil expellers, Cotton grinning etc. in rural and u	unorganised secto	or load up to 15HP (11	19 kW).	7			
Sch. 9	HT INDUSTRIAL SUPPLY				7			
	11 kV Supply *	175	Rs/kVA/Month ^	360	Paise/kVAh			
	33 kV & above Supply **	175	Rs/kVA/Month ^	350	Paise/kVAh			
Sch. 10	HT INDUSTRIAL SUPPLY (Power Intensive Industries)		•	•				
	11 kV Supply	225	Rs/kVA/Month ^	435	Paise/kVAh			
	33 kV Supply **	225	Rs/kVA/Month ^	430	Paise/kVAh			
Sch. 11	GENERAL PURPOSE BULK SUPPLY			•				
	11 kV Supply *	225	Rs/kVA/Month ^	490	Paise/kVAh			
	33 kV & above Supply **	225	Rs/kVA/Month ^	485	Paise/kVAh			
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 the applicable fixed/demand and energy charges.	a time. If the peri	iod is extended beyon	d 12 months, tariff v	would be two times			
Sch. 13	ELECTRIC VEHICLE (EV) CHARGING STATION							
	LT Supply	100	Rs/kVA/Month ^	510	Paise/kVAh			
		100						
	11 kV Supply *		Rs/kVA/Month ^	500	Paise/kVAh			
	11 kV Supply * 33 kV Supply **	175	Rs/kVA/Month ^ Rs/kVA/Month ^	500 490	Paise/kVAh Paise/kVAh			
Sch. 14		175			-			
Sch. 14	33 kV Supply **	175 150			-			
Sch. 14	33 kV Supply ** TRACTION *	175 150 300	Rs/kVA/Month ^	490	Paise/kVAh			
Sch. 14	33 kV Supply ** TRACTION * 11 kV/33 kV Supply	175 150 300 Sch. 9, 10, 11, 13	Rs/kVA/Month ^	490	Paise/kVAh			
Sch. 14	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for	175 150 300 Sch. 9, 10, 11, 13 Dema	Rs/kVA/Month ^ Rs/kVA/Month ^	490 470 Energy	Paise/kVAh Paise/kVAh			
Sch. 14	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use	175 150 300 Sch. 9, 10, 11, 13 Dema Nor	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges	490 470 Energy Normal rate o	Paise/kVAh Paise/kVAh y Charges of energy charges			
Sch. 14	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period	175 150 300 Sch. 9, 10, 11, 13 Dema Nor	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges and Rate	490 470 Energy Normal rate of 110% of normal rate	Paise/kVAh Paise/kVAh y Charges of energy charges			
Sch. 14	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)	175 150 300 Sch. 9, 10, 11, 13 Dema Nor Nor	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges and Rate and Rate and Rate	490 470 Energy Normal rate of 110% of normal rate 90% of normal rate of 110% of normal r	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges			
Sch. 14 *	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs)	175 150 300 Sch. 9, 10, 11, 13 Dema Nor Nor	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges and Rate and Rate and Rate	490 470 Energy Normal rate of 110% of normal rate 90% of normal rate of 110% of normal r	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges			
*	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs) For Connections load above 100 KW metered on LT, Additional 5% Surchal	175 150 300 Sch. 9, 10, 11, 13 Dema Nor Nor	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges and Rate and Rate and Rate and Rate and Energy Charges at	490 470 Energy Normal rate of 110% of normal rate 90% of normal rate 11 KV tariff shall be	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges chargeable.			
*	33 kV Supply ** TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs) For Connections load above 100 KW metered on LT, Additional 5% Surchal Or part thereof on Billing Demand	175 150 300 Sch. 9, 10, 11, 13 Dema Nor Nor rge on Demand a	Rs/kVA/Month ^ Rs/kVA/Month ^ A, 14 Ind Charges Imal Rate Imal Rate Imal Rate Imal Rate Imal Rate Imal Rate Ind Energy Charges at IT, 5% rebate on Energ	490 470 Energy Normal rate of 110% of normal rate 90% of normal rate 11 KV tariff shall be	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges chargeable.			
*	TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs) For Connections load above 100 KW metered on LT, Additional 5% Surchal Or part thereof on Billing Demand For Connections with sanctioned load below 100 kW (110 kVA) supplied a	300 Sch. 9, 10, 11, 13 Dema Nor Nor rge on Demand a	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges rmal Rate rmal Rate rmal Rate rmal Rate nd Energy Charges at T, 5% rebate on Energ Fixed Charges.	490 470 Energy Normal rate of 110% of normal rate of 110% of normal rate of 111 KV tariff shall be say Charges shall be a	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges chargeable.			
* ^ ^	TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs) For Connections load above 100 KW metered on LT, Additional 5% Surchal Or part thereof on Billing Demand For Connections with sanctioned load below 100 kW (110 kVA) supplied at Load (in kW) to be rounded off to the next whole number for the purpose	300 Sch. 9, 10, 11, 13 Dema Nor Nor rge on Demand a	Rs/kVA/Month ^ Rs/kVA/Month ^ , 14 and Charges rmal Rate rmal Rate rmal Rate rmal Rate nd Energy Charges at T, 5% rebate on Energ Fixed Charges.	490 470 Energy Normal rate of 110% of normal rate of 110% of normal rate of 111 KV tariff shall be say Charges shall be a	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges chargeable.			
* ^ ^^ ^^ **	TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs) For Connections load above 100 KW metered on LT, Additional 5% Surchal Or part thereof on Billing Demand For Connections with sanctioned load below 100 kW (110 kVA) supplied at Load (in kW) to be rounded off to the next whole number for the purpose Rebate to connections at higher voltages: For 66 kV and above- 15 paise/k	300 Sch. 9, 10, 11, 13 Dema Nor Nor rge on Demand a and metered on H of application of a kWh on energy ch	Rs/kVA/Month ^ Rs/kVA/Month ^ A, 14 Ind Charges Imal Rate Imal Rat	490 470 Energy Normal rate of 110% of normal rate of 110% of normal rate of 111 KV tariff shall be any Charges shall be any	Paise/kVAh Paise/kVAh y Charges of energy charges ate of energy charges te of energy charges chargeable.			
* ^ ^^ ^^ **	TRACTION * 11 kV/33 kV Supply Time of Day Tariff (TOD) applicable only for 33 kV and above supply for Time of use Normal Period Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs) Off-peak load period (2300 Hrs - 0500 Hrs) For Connections load above 100 KW metered on LT, Additional 5% Surchal Or part thereof on Billing Demand For Connections with sanctioned load below 100 kW (110 kVA) supplied at Load (in kW) to be rounded off to the next whole number for the purpose Rebate to connections at higher voltages: For 66 kV and above- 15 paise/Late Payment Surchage: The per month on the unpaid principal amount of energy charges, fixed/demains the period of the purpose of the period of the purpose of the period of the	300 Sch. 9, 10, 11, 13 Dema Nor Nor rge on Demand a and metered on H of application of a kWh on energy ch	Rs/kVA/Month ^ Rs/kVA/Month ^ A, 14 Ind Charges Imal Rate Imal Rat	490 470 Energy Normal rate of 110% of normal rate of 110% of normal rate of 111 KV tariff shall be any Charges shall be any	Paise/kVAh Paise/kVAh Charges of energy charges ate of energy charges te of energy charges chargeable.			





ELECTRICITY TARIFF IN JHARKHAND w.e.f. 01.10.2020

Category No. Category of Service			Fixed Charge	Energy Charge Paise/kWh					
	DOMESTIC SERVICE			•					
	Domestic Rural & Others Rural upto 5 KW	20	Rs/Connection/Month	575					
	Domestic Urban & Others Urban upto 5 KW	75	Rs/Connection/Month	625					
	Domestic HT	100	Rs/KVA/Month	600	Ps/KVAh				
CS	COMMERCIAL SERVICE		•						
	Rural (more than 5 KW)	50	Rs/kW/Month	575					
	Urban (more than 5 KW)	100	Rs/kW/Month	600					
LTIS	LOW TENSION INDUSTRIAL SERVICE *								
	Installation / Demand Based Tariff for sanctioned load upto 100 KVA or 114 HP	100	Rs/KVA/Month	575	Ps/KVAh				
IAS	IRRIGATION & AGRICULTURE SERVICE	20	Rs/HP/Month	500					
HTS	HIGH TENSION SERVICE								
	Consumers drawing power at voltage at 6.6 KV and above except Domestic-HT consumers	350	Rs/KVA/Month	550	Ps/KVAh				
	TIME OF THE DAY (TOD) TARIFF FOR HTS CONSUMERS								
	PEAK HOURS (06.00 AM to 10.00 AM & 06.00 PM to 10.00 PM)		of normal rate of energy cha	irge					
	OFF-PEAK HOURS (10.00 PM to 06.00 AM)	85%	of normal rate of energy cha	rge					
SS	STREET LIGHT SERVICE	100	Rs/KW/Month	625					
	HT INSTITUTIONAL SERVICES	350	Rs/KVA/Month	525	Ps/KVAh				
	Temaporary Connections	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 TO ALL THE CONSUMERS								
	The Load factor rebate shall be allowed to all the consumers whose load factor exceeds 45%. For any "X" % increase in the load factor over and above 45%, 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%.								
	Delayed payment surcharge will be @ 1.00% per month chargeable proportionately. The due date for making payment of energy bills or other charges shall be 21 days after issue date of bill. The bill should be generated and delivered on monthly basis.								
	Penalty for exceeding Billing/Contract Demand: In case of the actual demand penal charges for the exceeded demand. The penal charges would be charge then the demand charge up to contract demand will be charged as per the n contract demand will be charged at 1.5 times the normal tariff rate.	d as follo	ws: If the recorded demand ex	xceeds 110%	% of contract demar				
*	All industrial units with connected load upto 100 KVA (or equivalent 114 H	P or 85.0	44 KW)						
	ASSUMED POWER FACTOR	85%							
	Reference: JSERC Website								





ELECTRICITY TARIFF IN DVC (JHARKHAND) w.e.f. 01.02.2023

Sl. No.	Category of Service	De	emand / Fixed Charge		Energy Charge (Paisa/kWh)			
	DOMESTIC SERVICE							
	Rural/Urban	75	Rs/Connection/Month	425				
	нт	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			
	HT INSTITUTIONAL SERVICES (applicable for Railway Traction and Military Engineering Services)	400	Rs/kVA/Month	360	Ps/kVAh			
SS	STREET LIGHT SERVICE	100	Rs/kW/Month	440				
	Temporary Connections	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		Ener	gy Charges				
	Off-peak Hours (10:00 PM to 06:00 AM)		85% of Normal	rate of energy	y charge			
	Normal Hours (10:00 AM to 06:00 PM)		Normal rate	of energy ch	arge			
	Peak Hours (06:00 AM to 10:00 AM and 06:00 PM to 10:00 PM)		120% of Normal	rate of energ	y charge			
*	All industrial units with connected load upto 100 KVA (or equivalent	114 HP o	r 85.044 KW)					
	ASSUMED POWER FACTOR	85%						
	Reference: JSERC Website							





ELECTRICITY TARIFF IN KARNATAKA w.e.f. 01.04.2022

Sl. No.	Category of Service	Demand / Fixed Charge					
LT-1	Bhagya jyothi and Kutira jyothi (BK/KJ) schemes (Upto 40 KWh/Month) Nil						
LT-2(a)	Domestic Consumer Category						
LT-2(a)(i)	Applicable to areas coming under Bruhat Bangalore Mahanagara Palike (BBMP), Municipal Corporation and all other Urban Local Bodies.						
	0 - 50 units (Lifeline consumption)	100 Rs/KW/Month for the first KW	415				
	51 - 100 units	Rs/KW/Month for every additional kW up to and inclusive of 50 kW	560				
	101 - 200 units	175 Rs/KW/Month for every additional kW above 50 kW	715				
	above 200 units		820				
LT-2(a)(ii)	Applicable to areas under Village Panchayats						
	0 - 50 units (Lifeline consumption)	85 Rs/KW/Month for the first KW	405				
	51 - 100 units	100 Rs/KW/Month for every additional kW up to and inclusive of 50 kW	530				
	101 - 200 units	160 Rs/KW/Month for every additional kW above 50 kW	685				
	Above 200 units		770				
LT-2(b)	Private Professional and other Private Ed	ucational Institutions, private hospitals and nursing homes	•				
LT-2(b)(i)	Applicable to areas under Bruhat Bangalore Mahanagara Palike (BBMP) and Municipal Corporation and all other Urban Local Bodies.						
	0 - 200 units	Rs/KW/Month subject to a minimum of 150 Rs/Month up to and inclusive of 50 kW	735				
	Above 200 units	175 Rs/KW/Month for every additional kW above 50 kW	860				
LT-2(b)(ii)	Applicable in areas under Village Panchayats						
	0 - 200 units	Rs/KW/Month subject to a minimum of 135 Rs/Month up to and inclusive of 50 kW	680				
	Above 200 units	165 Rs/KW/Month for every additional kW above 50 kW	805				
LT-3	Applicable to Commercial Lighting, Heating and Motive Power installations						
LT-3(i)	Applicable to areas under Bruhat Bangalore Mahanagara Palike (BBMP), Municipal Corporation and all other Urban Local Bodies.						
	0 - 50 units	125 Rs/KW/Month up to and inclusive of 50 kW	840				
	Above 50 units	230 Rs/KW/Month for every additional kW above 50 kW	940				
	Demand base Tariff (Optional) where	140 Rs/KW/Month up to and inclusive of 50 kW					
	sanctioned load is above 5 KW but below 150 KW	245 Rs/KW/Month for every additional kW above 50 kW	As above				
LT-3(ii)	Applicable in areas under Village Panchayats						
2. 5()	0 - 50 units	115 Rs/KW/Month up to and inclusive of 50 kW	790				
	Above 50 units	220 Rs/KW/Month for every additional kW above 50 kW	890				
	Demand base Tariff (Optional) where	130 Rs/KW/Month up to and inclusive of 50 kW					
	sanctioned load is above 5 KW but below 150 KW	235 Rs/KW/Month for every additional kW above 50 kW	As above				
LT-4(a)	I P Sets (Up to and inclusive of 10 HP)	Free					
LT-4(b)	I P Sets (above 10 HP)	110 Rs./HP/Month	390				
LT-4 (c)	Private Horticulture Nurseries, Coffee, Tea and Rubber plantations	100 Rs./HP/Month	390				





LT-5	Industrial (Heating & Motive power including I	ighting)					
LT-5(a)	Applicable to Bruhat Bangalore Mahanagara Palike (BBMP) and other Municipal Corporation.						
	0 - 500 units	90	Rs./HP/Month for 5 HP & below	605			
		100	Rs./HP/Month for above 5 HP and below 40 HP	605			
	Above 500 units	125	Rs./HP/Month for 40 HP and above but below 67 HP				
		190	Rs./HP/Month for 67 HP & above but below 100 HP	735			
		225	Rs./HP/Month for 100 HP and above				
		120	Rs./KW/Month of billing demand for above 5 HP & less than 40 HP				
	Demand base Tariff (Optional)	155	Rs./KW/Month of billing demand 40 HP & above but less than 67 HP	Same as above			
		240	240 Rs./KW/Month of billing demand for 67 HP and above but below 100 HP				
		255	255 Rs./KW/Month of billing demand for 100 HP and above				
LT-5(b)	Applicable to all areas other than those covered under LT-5(a)						
	0 - 500 units	80	Rs./HP/Month for 5 HP & below	575			
	501 - 1000 units	95	Rs./HP/Month for above 5 HP and below 40 HP	670			
		120	Rs./HP/Month for 40 HP and above but below 67 HP				
	Above 1000 units	175	Rs./HP/Month for 67 HP & above but below 100 HP	700			
		210	Rs./HP/Month for 100 HP and above				
		110	Rs./KW/Month of billing demand for above 5 HP & less than 40 HP				
	Demand base Tariff (Optional)	145	Rs./KW/Month of billing demand 40 HP & above but less than 67 HP				
		230	Rs./KW/Month of billing demand for 67 HP and above but below 100 HP	Same as above			
		245	Rs./KW/Month of billing demand for 100 HP and above				
	TOD Tariff applicable to LT 5(a) & (b) at the opt	ion of the	consumer				
	TIME OF DAY	1	+) / 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 December to June (+) 100 Paise per kWh					
	22.00 Hrs to 06.00 Hrs	From July	From July to November (monsoon period) - 0, From December to June (-) 100 Paise per kWh				
LT-6(a)	Water Supply	110	Rs./HP/Month up to 67 HP				
	таки сарр.у	215	Rs./HP/Month for every additional HP above 67 HP	500			
LT-6(b)	Public Lighting	125	Rs./KW/Month	670			
	LED/ Induction Lighting	1		565			
LT-6(c)	Electrical Vehicle Charging Stations and	70	Rs./KW/Month for LT upto 50 kW				
	Battery swapping Stations (LT&HT)	170	Rs./KW/Month for LT for every additional kW above 50 kW	500			
		200	Rs./KVA/Month for HT				
	TOD Tariff applicable for the power supply availed under HT supply for charging the Electric Motor Vehicle in the Depots of BMTC / KSTRC / NEKRT NWKRTC only.						
	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 December to June (+) 100 Paise per kWh					
	22.00 Hrs to 06.00 Hrs From July to November (monsoon period) - 0, From December to June (-) 100 Paise per kWh						
LT-7(a)	Temporary Power Supply for all purposes						
	less than 67 HP		Nil	1120			
	Minimum Charge for Temporary Power Supply	275	Rs./KW/Week of sanctioned load				
LT-7(b)	Applicable to power supply to Hoardings & Ad	vertisemer	nt boards, Bus Shelters with Advertising Boards on Permanent connection	basis			
	less than 67 HP	150	Rs./KW/Month	1120			
	Water Supply & Sewerage		Rs./Month/KVA of billing demand	560			





	TOD Tariff at the option of the consumer				
1	TIME OF DAY	Increase	(+) / reduction (-) in energy charges over the normal ta	riff annlicable	
i	6.00 Hrs to 10.00 Hrs	0	(1) Teduction () in energy charges over the normal a	пт аррисавіс	
I	10.00 Hrs to 18.00 Hrs	0			
I	18.00 Hrs to 22.00 Hrs	+ -	r to November (monsoon period) - 0, From December to	June (+) 100 Paice	
i	18.00 1113 to 22.00 1113	per kWh	to November (monsoon period) - 0, From December to	Julie (1) 100 Laise	
l	22.00 Hrs to 06.00 Hrs		to November (monsoon period) - 0, From December to	June (-) 100 Paise per	
HT-2(a)	Industrial	IKVVII			
		(DD14D) -	and Balancinianal Communications		
п I-Z(a) (I)	Applicable to areas under Bruhat Bangalore Mahanagara Palike First 100000 units		Rs./Month/KVA of billing demand	750	
	For balance units	2/5	RS./Month/RVA of billing demand	750	
UT 2/-\ /::\			<u> </u>	780	
H I-2(a) (II)	Applicable to areas other than those covered under HT-2(a)(i)	7.5	Do /Manth /// /A of hilling damaged	740	
	First 100000 units For balance units	265	Rs./Month/KVA of billing demand	740 760	
LIT 2/a\ /:::\		275	Do /Month /// /A of hilling domand	660	
	Railway Traction under HT-2(a) (i) & HT-2(a) (ii) Effluent treatment plants independentely serviced outside the		Rs./Month/KVA of billing demand	700	
H I-2(a) (IV)		275	Rs./Month/KVA of billing demand	700	
	premises of any installations under HT-2(a) (i) & HT-2(a) (ii)	245	Do /Month/W/A of hilling domand	F2F	
HT-2(b)	Bangalore Metropolitan Railway Corporation Ltd. (BMRCL) Commercial	245	Rs./Month/KVA of billing demand	525	
		no Doliko (f	DRAD) and Municipal Corporation		
171-2(U) (I)	Applicable to areas coming under Bruhat Bangalore Mahanaga		Rs./Month/KVA of billing demand	020	
	First 200000 units For balance units	300	Ins./ withing very or billing demand	930 940	
UT_2/b\ /::\			I	940	
⊓ I-Z(D) (II)	Applicable to areas other than those covered under HT-2(b)(i)	200	Rs./Month/KVA of billing demand	010	
	First 200000 units	290	rs./Month/kva of billing demand	910	
UT 2/-\/:\	For balance units		allo dello d	920	
HT-2(c)(i)	Government Hospitals and Hospitals run by Charitable Instituti	ons and ES	i nospitais and Universities, Govt. Educational institut	ions, local bodies,	
	aided institutions & hostels.		In the state of th	705	
	First 100000 units	260	Rs./Month/KVA of billing demand	725	
	For balance units			765	
HT-2(c)(ii)	Applicable to Hospitals and Educational Institutions other than	those cov	ered under HT-2(c)(i)	005	
	First 100000 units	265	Rs./Month/KVA of billing demand	825	
	For balance units			865	
	TOD Tariff applicable to HT 2 (a), HT 2(b) and HT 2(c) category (
	TIME OF DAY		(+) / reduction (-) in energy charges over the normal to	iriff 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 December to June (+) 100 Paise			
	per kWh 22.00 Hrs to 06.00 Hrs From July to November (monsoon period) - 0, From December to June (-) 100 Pais				
	22.00 Hrs to 06.00 Hrs		to November (monsoon period) - 0, From December to	June (-) 100 Paise per	
LIT 2/a\ /:\	Applicable to Lift Invigation Cabonas under Court Departments	kWh 			
HT-3(a) (i)	Applicable to Lift Irrigation Schemes under Govt. Departments / Govt. owned Corporations		NII		
	•			313	
		1000	Do /UD/Annum	313	
UT 2/a\ /::\	Minimum Charge		Rs./HP/Annum		
HT-3(a) (ii)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation		Rs./HP/Annum Rs./Month/HP of sanctioned load	315	
	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders	110	Rs./Month/HP of sanctioned load	315	
	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation	110			
HT-3(a) (iii)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii)	110	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load	315 315	
	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government	90	Rs./Month/HP of sanctioned load	315	
HT-3(a) (iii)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea,	90	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load	315 315	
HT-3(a) (iii)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc.	90	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil	315 315	
HT-3(a) (iii) HT-3(b)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge	90	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load	315 315	
HT-3(a) (iii)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply	110 90 1960 independe	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line.	315 315 515	
HT-3(a) (iii) HT-3(b) HT-4	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption	110 90 1960 independe	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand	315 315	
HT-3(a) (iii) HT-3(b)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding &	1960 independe 175 Advertise	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards.	315 315 515	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above	1960 independe 175 Advertise	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand	315 315 515	
HT-3(a) (iii) HT-3(b) HT-4	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition	1960 independe 175 Advertise	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load	315 315 515 710	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above	1960 independe 175 Advertise 325 Centre	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards.	315 315 515	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor	110 90 1960 independe 175 Advertise 325 Centre 90%	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai	110 90 1960 independe 175 Advertise 325 Centre 90%	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below.	110 90 1960 independe 175 Advertise 325 Centre 90%	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil Nil ion): If the consumer is availing power at voltage higher	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage	1960 independe 175 Advertise 325 Centre 90% ilway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage A) At 33/66 KV	1960 independe 175 Advertise 325 Centre 90% illway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher Rebate Paise/kWh of energy consumed	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage A) At 33/66 KV B) At 110 KV	1960 independe 175 Advertise 325 Centre 90% ilway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher Rebate Paise/kWh of energy consumed Paise/kWh of energy consumed	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5 HT-5(a)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage A) At 33/66 KV B) At 110 KV C) At 220 KV	1960 independe 175 Advertise 325 Centre 90% ilway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher Rebate Paise/kWh of energy consumed	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5 HT-5(a)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage A) At 33/66 KV B) At 110 KV C) At 220 KV LT supply means voltage is of 650 volts and below	1960 independe 175 Advertise 325 Centre 90% ilway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher Rebate Paise/kWh of energy consumed Paise/kWh of energy consumed	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5 HT-5(a)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage A) At 33/66 KV B) At 110 KV C) At 220 KV LT supply means voltage is of 650 volts and below HT supply means voltage is of 650 volts above and below 66 KV	1960 independe 175 Advertise 325 Centre 90% ilway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher Rebate Paise/kWh of energy consumed Paise/kWh of energy consumed	315 315 515 710 1120	
HT-3(a) (iii) HT-3(b) HT-4 HT-5 HT-5(a)	Applicable to Pvt. Lift Irrigation schemes and lift Irrigation Societies fed through Express / Urban feeders Applicable to Pvt. Lift Irrigation schemes and lift irrigation Societies other than those covered under HT-3(a)(ii) Applicable to Irrigation & Agricultural Farms, Government Horticulture Farms, Private Horticulture Nurseries, Coffee, Tea, Rubber, Coconut & Arecanut plantations etc. Minimum Charge Residential apartments and colonies (all areas) availing supply All consumption Temporary Power Supply of all categories including Hoarding & 67 HP and above Temporary Power Supply by Bangolore International Exhibition 67 HP and above Assumed Power Factor Rebate for supply at high voltage to consumers (Other than Rai be entitled to a rebate as indicated below. Supply Voltage A) At 33/66 KV B) At 110 KV C) At 220 KV LT supply means voltage is of 650 volts and below	1960 independe 175 Advertise 325 Centre 90% ilway Tract	Rs./Month/HP of sanctioned load Rs./Month/HP of sanctioned load Nil Rs./HP/Annum of sanctioned load ently or by tapping the main HT line. Rs./KVA of billing Demand ment boards. Rs./Month/HP of sanctioned load Nil ion): If the consumer is availing power at voltage higher Rebate Paise/kWh of energy consumed Paise/kWh of energy consumed	315 315 515 710 1120	





ELECTRICITY TARIFF IN KERALA w.e.f. 26.06.2022

Sr. No.	Category of Service	Demar	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	35	90	315				
	51 -100 KWh/Month	55	120	395				
	101 - 150 KWh/Month	70	150	500				
	151 - 200 KWh/Month	100	160	680				
	201 - 250 KWh/Month	110	175	800				
	Non-Telescopic Service							
	0 - 300 KWh/Month	130	175	620				
	0 - 350 KWh/Month	150	175	700				
	0 - 400 KWh/Month	175	175	735				
	0 - 500 KWh/Month	200	200	760				
	Above 500 KWh/Month	225	225	850				
LT- III	TEMPORARY SERVICES INCLUDING TEMPORARY CONNECTIONS AN	ID EXTENSION	ļ.	I.				
LT- III (A)	Temporary connections: Applicable for illumination, Exhibition, Festivals, Public meeting and Fairs (Single or three Phase)							
	Minimum Charge	150	0 Rs/Day/KW daily minimum or part thereof of connected 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 (B)	TEMPORARY EXTENSIONS	65	Rs/KW/day	Energy charges shall be recovered from the consumers Wherefrom extension is availed, at the tariff applicable to him.				
LT- IV	INDUSTRY (LT)	•						
LT- IV (A)	Industrial (General Purpose)							
, ,	(i) Connected load 10 kW or below	120	Rs/consumer/Month	580				
	(ii) Connected load above 10 kW and upto 20 kW		Rs/kW/Month or part thereof	580				
	(iii) Connected load above 20 kW		Rs/kW/Month or part thereof	585				
LT- IV (B)	IT and IT Enabled services		j,,					
(_,	(i) Connected load 10 kW or below	165	Rs/consumer/Month	650				
	(ii) Connected load above 10 kW and upto 20 kW		Rs/kW/Month or part thereof	650				
	(ii) Connected load above 20 kW		Rs/kW/Month or part thereof	660				
LT-V	AGRICULTURE		instruction of part thereof					
LT-V (A)	Applicable to agricultural purpose for pumping, dewatering & lift irrigation for cultivation of food crops	15	Rs/KW/Month or part thereof	230				
LT-V (B)	Applicable to agricultural purposes such as poultry fams, silk worm breeding units, livestock farms, floriculture, prawn farms, rabbit farms Aquaculture etc.	15	Rs/KW/Month or part thereof	330				
LT-VI	GENERAL	•	•	•				
LT- VI (A)	NON-DOMESTIC							
LI VI(A)		70	Rs/kW/Month or part thereof	580				
	Upto 500 KWh/Month	Above 500 KWh/Month						
				665				
LT- VI (B)	Above 500 KWh/Month	RATIONS, KWA, KSWTO	 C, SOCIAL WELAFARE BOARD. HI					
LT- VI (B)	Above 500 KWh/Month OFFICES AND INSTITUTIONS UNDER STATE/CENTRAL GOVT, CORPO		i e	OSTELS etc.				
LT- VI (B)	Above 500 KWh/Month OFFICES AND INSTITUTIONS UNDER STATE/CENTRAL GOVT, CORPO Upto 500 KWh/Month		C, SOCIAL WELAFARE BOARD, He Rs/kW/Month or part thereof	OSTELS etc.				
	Above 500 KWh/Month OFFICES AND INSTITUTIONS UNDER STATE/CENTRAL GOVT, CORPO Upto 500 KWh/Month Above 500 KWh/Month	90	Rs/kW/Month or part thereof	OSTELS etc.				
LT- VI (B)	Above 500 KWh/Month OFFICES AND INSTITUTIONS UNDER STATE/CENTRAL GOVT, CORPO Upto 500 KWh/Month	90 E & CUSTOMS DEPART	Rs/kW/Month or part thereof	OSTELS etc.				



HT - III

HT - III (A)

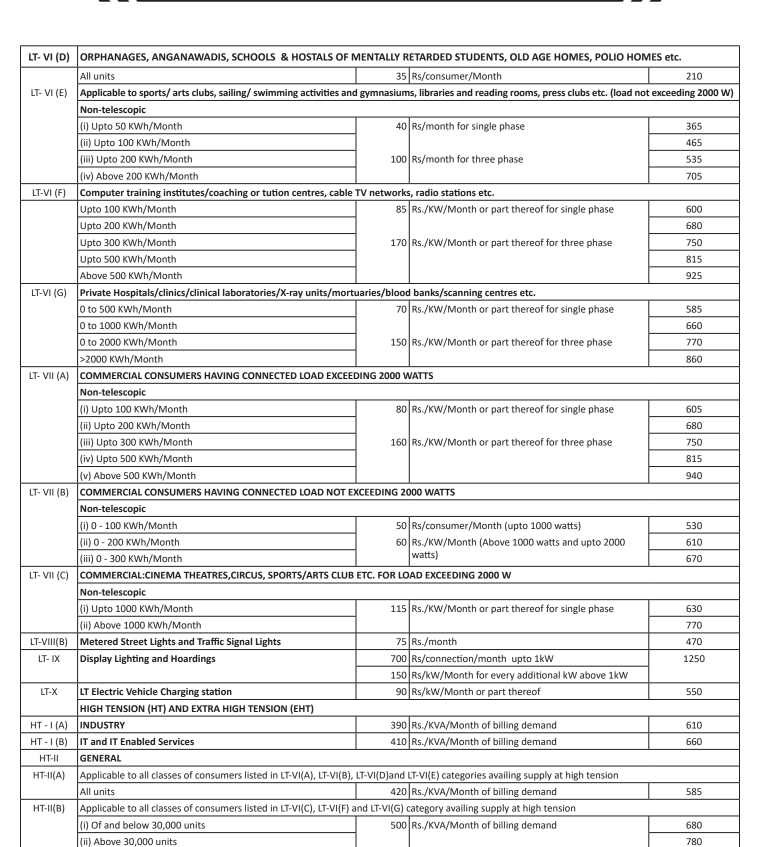
HT - III (B)

AGRICULTURE

Consumers listed in LT-V(A), availing supply at HT

Consumers listed in LT-V(B), availing supply at HT

Electricity Tariff & Duty and Average rates of electricity supply in India



220 Rs./KVA/Month of billing demand

240 Rs./KVA/Month of billing demand

340

390





HT - IV(A)	COMMERCIAL: Applicable to all classes of consumers listed in LT-VII(A) and LT-VII(C) (excluding those under HT-IV(B))categories availing supply at high tension						
	(i) Of and below 30,000 units	490	Rs./KVA/Month of billing demand	675			
	(ii) Above 30,000 units (All units)	7		775			
HT - IV(B)	COMMERCIAL: Applicable to Hotels, shopping malls, multiplexes etc.						
	(i) Of and below 30,000 units	490	Rs./KVA/Month of billing demand	690			
	(ii) Above 30,000 units (All units)	7		790			
HT - V	DOMESTIC: Applicable to domestic consumers and colonies avail	ling supply at h	igh tension	<u>'</u>			
	All units	425	Rs./KVA/Month of billing demand	615			
HT- VI	HT Electric Vehicle Charging station	270	Rs./KVA/Month of billing demand	600			
HT- VII	Temporary connections			1100			
	Minimum Charge	110	Rs./KW daily minimum or part thereof con higher	nnected load whichever is			
	EXTRA HIGH TENSION (EHT)						
	EHT INDUSTRIAL (66/110/220 KV)						
	66 KV	400	Rs./KVA/Month of billing demand	600			
	110 KV	390	Rs./KVA/Month of billing demand	590			
	220 KV	360	Rs./KVA/Month of billing demand	530			
	EHT COMMERCIAL (66/110/220 KV)			•			
	(i) Upto 60,000 units (All units)	460	Rs./KVA/Month of billing demand	620			
	(ii) Above 60,000 units (All units)	7		720			
	EHT GENERAL-A (66/110/220 KV)	390	Rs./KVA/Month of billing demand	560			
	EHT GENERAL -B (66/110/220 KV)			1			
	(i) Upto 60,000 units (All units)	425	Rs./KVA/Month of billing demand	600			
	(ii) Above 60,000 units (All units)	7		700			
	EHT GENERAL -C (66/110/220 KV)			<u>'</u>			
	(i) Upto 60,000 units (All units)	450	Rs./KVA/Month of billing demand	630			
	(ii) Above 60,000 units (All units)	7		730			
	RAILWAY TRACTION (110 KV)	340	Rs./KVA/Month of billing demand	540			
	Kochi Metro Rail Corporation	290	Rs./KVA/Month of billing demand	510			
	Power Factor Incentive						
0.50%	of energy charges for each 0.01 unit increase in PF from 95% to 10	00%					
	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)	+	Energy Charges				
	Off-Peak Period (2200 hrs to 0600 hrs)	+	Energy Charges				
	OPTIONAL DEMAND BASED TARIFF						
	All categories of consumers other than those billed under ToD Tariff	250	Rs./KVA/Month of billing demand	Respective categories shall apply			
	Assumed Power Factor	90%					
	Reference: KSERC Website						





ELECTRICITY TARIFF IN LADAKH w.e.f 01.10.2022

(Subsidized rate payable by the consumer)

Category	Category of Service		Fixed Charge	Energy Charge (Paise/kWh)	
	Below Poverty Line (upto 30 units/month)	5	Rs/kW/Month	125	_
	METERED CONSUMERS			<u> </u>	-
	Upto 200 units/month	8	Rs/kW/Month or part thereof	200	-
	201 - 400 units/month	1		350	-
	Above 400 units/month	1		380	-
	UN-METERED CONSUMERS (FLAT RATE)	<u>!</u>		1 222	-
	Connected load upto 1/4 KW	175	Rs/Month		-
	Connected load above 1/4 KW upto 1/2 KW	-	Rs/Month	1	-
	Connected load above 1/2 KW upto 3/4 KW	-	Rs/Month	1	-
	Connected load above 3/4 kW upto 1 KW	-	Rs/Month	Ì	-
	Connected load above 1 KW upto 2 KW		Rs./Month plus Rs. 175 for eve part thereof upto 2 kW	ry additional 1/4 KW or	-
	Connected load above 2 kW	1400	Rs./Month plus Rs. 500 for eve part thereof above 2 kW	ry additional 1/4 KW or	
Sch. 2	NON-DOMESTIC / COMMERCIAL (METERED SUPPLY)		1.]
	a) Single Phase (Load upto 5kW)			,	_
	Upto 200 units/month	50	Rs/kW/Month	310	_
	201 - 500 units/month]		470	
	Above 500 units/Month			510	_
	b) Three Phase (Load above 5 kW & upto 100 kW/110 kVA	.)			
	For all Units	120	Rs/kVA/Month or part thereof on billing demand	510	Paise/kVAh
	Load (in kW) to be rounded off to the next 1/2 kW (0.5 kW)	for the pu	rpose of application of Fixed Cha	arges.	
	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 above1 KW	2000	Rs./Month plus Rs. 500 for eve part thereof above 1 kW	ry additional 1/4 KW or	
Sch. 3	STATE / CENTRAL GOVT. DEPARTMENTS]
	For all Units (Metered Consumers)	40	Rs/kVA/Month	750	Paise/kVAh
	11 KV Supply]		2.5% rebate on energy cha	rges
	33 kV & above Supply]		5.0% rebate on energy cha	rges
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 k	vV and 33 k	V and above respectively.]
	UNMETERED (FLAT RATE)]
	0 to 10 HP	250	Rs/HP/Month		1
	11 - 20 HP	275	Rs/HP/Month		1
	Above 20 HP	1500	Rs/HP/Month		1
					1
Sch. 5	PUBLIC STREET LIGHTING				
Sch. 5	For all Units (Metered)	60	Rs/kW/Month	800	-





Sch. 6	LT PUBLIC WATER WORKS				
	For all Units	60	Rs/kW/Month	800	1
Sch. 7	HT PUBLIC WATER WORKS				
	11 kV Supply *	250	Rs/kVA/Month ^	800	Paise/kVAh
	33 kV & above Supply	250	Rs/kVA/Month ^	790	Paise/kVAh
Sch. 8	LT INDUSTRIAL SUPPLY			•	
LTIS I	For all metered consumers except those covered under LTIS II				
	For Consumers with connected load <50 KW	55	Rs/kVA/Month ^^^	365	Paise/kVAh
	For Consumers with connected load >50 KW ^^	55	Rs/kVA/Month ^^^	365	Paise/kVAh
LTIS II	For all metered consumers# and having load upto 15 HP/ 11.19 kW ^^	30	Rs/kW/Month ^^^	365	
#	Atta Chakkis, Rice huskers, Oil expellers, Cotton grinning etc. in rural and un	organised sect	or load up to 15HP (1	l1.19 kW).	
Sch. 9	HT INDUSTRIAL SUPPLY				
	11 kV Supply *	175	Rs/kVA/Month ^	360	Paise/kVAh
	33 kV & above Supply **	175	Rs/kVA/Month ^	350	Paise/kVAh
Sch. 10	HT INDUSTRIAL SUPPLY (Power Intensive Industries)				
	11 kV Supply	225	Rs/kVA/Month ^	435	Paise/kVAh
	33 kV Supply **	225	Rs/kVA/Month ^	430	Paise/kVAh
Sch. 11	GENERAL PURPOSE BULK SUPPLY				
	11 kV Supply *	225	Rs/kVA/Month ^	490	Paise/kVAh
	33 kV & above Supply **	225	Rs/kVA/Month ^	485	Paise/kVAh
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 the applicable fixed/demand and energy charges.	time. If the pe	riod is extended beyo	ond 12 mont	hs, tariff would be two times
Sch. 13	ELECTRIC VEHICLE (EV) CHARGING STATION				
	LT Supply	100	Rs/kVA/Month ^	510	Paise/kVAh
	11 kV Supply *	175	Rs/kVA/Month ^	500	Paise/kVAh
	33 kV Supply **	150	Rs/kVA/Month ^	490	Paise/kVAh
Sch. 14	TRACTION *				
	11 kV/33 kV Supply	300	Rs/kVA/Month ^	470	Paise/kVAh
	Time of Day Tariff (TOD) applicable only for 33 kV and above supply for So	ch. 9, 10, 11, 1	3, 14		
	Time of use	De	emand Charges		Energy Charges
	Normal Period		Normal Rate	Norma	al rate of energy charges
	Peak load period (0600 Hrs to 0800 Hrs) and (1800 Hrs - 2200 Hrs)		Normal Rate	110% of no	ormal rate of energy charges
	Off-peak load period (2300 Hrs - 0500 Hrs)		Normal Rate	90% of no	rmal rate of energy charges
	ASSUMED POWER FACTOR	85%			
*	For Connections load above 100 KW metered on LT, Additional 5% Surcharg	e on Demand	and Energy Charges a	t 11 KV tarif	f shall be chargeable.
٨	Or part thereof on Billing Demand				
۸۸	For Connections with sanctioned load below 100 kW (110 kVA) supplied an	d metered on	HT, 5% rebate on Ene	rgy Charges	shall be allowed.
۸۸۸	Load (in kW) to be rounded off to the next whole number for the purpose of	of application of	of Fixed Charges.		
**	Rebate to connections at higher voltages: For 66 kV and above- 1.5% on end	ergy charge for	r 33 kV supply.		
	Late Payment Surchage:				
1.5%	per month on the unpaid principal amount of energy charges, fixed/deman	d charges and,	or minimum charges	, if the paym	nent is made after the due
	date. Reference : JERC for Jammu & Kashmir and Ladakh Website				
	Mererence. JENC 101 Jannina & Rasinini ana Ladakii Websile				



Reference: JERC Website

Electricity Tariff & Duty and Average rates of electricity supply in India



ELECTRICITY TARIFF IN LAKSHADWEEP w.e.f. 01.04.2022

Category of Service	Energy Charge (Paise/KWh)		Fixed Charges
A. LIFE LINE CONNECTION (upto 100 units)	125	10	Rs./kW/Month
B. DOMESTIC CONNECTION			
0 to 100 units	160	20	Rs./kW/Month
101 to 200 units	330		
201 to 300 units	550		
301 units and above	700		
C. COMMERCIAL			
0 to 100 units	700	30	Rs./kW/Month
101 to 200 units	820		
201 units and above	1000		
Government Connection			
0 to 200 units	860	30	Rs./kW/Month
201 units and above	1000		
D. INDUSTRIAL - All units	650	50	Rs./kVA/Month
E. HT INDUSTRIAL (11kV) - All units	920	150	Rs./kVA/Month
F. PUBLIC LIGHTING - All units	675	75	Rs./kVA/Month
G. EV CHARGING STATION			
LT Category	620		
HT Category	600		
H. TEMPORARY SUPPLY - All units	1.5 times the rate applica	ble to the rel	evant category of consumers
Delayed Payment Surchage:			
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 commencem	nent of consumption period	for which bil	ll 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 adva	nce of the due date of paym	ient	
(i) Power Factor Charges: The monthly average power factor of the consumer falls below 0.9 @1% on billed demand and energy charges for each fall of 0.01 in power factor. In case who shall be eligible for an incentive @1% on demand and energy charges for every 0.01 improvers.	ere the monthly average po	wer facor is n	





ELECTRICITY TARIFF IN MADHYA PRADESH w.e.f. 08.04.2022

Category	Category of Service		Demand / Fixed Charge	Energy Charge (P/ kWh)		Minimum charges
OW TENSIO	Y	IDENITIA	LUCE		-	
V - 1 V - 1.1	DOMESTIC LIGHT, FAN & POWER FOR RES	IDENTIA		1 224	1 45	Do /Marith
V - 1.1	Consumption upto 30 units/month &		NIL	334	45	Rs/Month
(1)	load upto 100 Watts			1		
/ - 1.2 (i)	IN URBAN AREA		· ·			T .
	Up to 50 kWh/Month		Rs/Month	421	70	Rs/Month
	51 to 150 kWh/month		Rs/Month	517	ļ	
	151 to 300 kWh/month	26	Rs/Month for each 0.1 KW of authorised load	655		
	above 300 KWh/month	27	Rs/Month for each 0.1 KW of authorised load	674		
	Temporary Connection for construction of own house (max. up to three years)	1.25 tim 1.2(i)	es the tariff applicable as per sch	edule LV-	1000	Rs/Month
	Temp. Connection for social/marriage & religious purpose		Rs/Day for each 1 KW of authorised load	845		
/ - 1.2 (ii)	IN RURAL AREAS		Taathorisea loau			1
1.2 (11)	Unmetered (connected load upto 500	100	Rs/Month	524 @ 75		
	I	109	ns/ within	_		
	watts)		Da /N /a math	units		Do /A A o math
	Up to 50 kWh/Month		Rs/Month	421	1 /0	Rs/Month
	51 to 150 kWh/month		Rs/Month	517	ļ	
	151 to 300 kWh/month		Rs/Month for each 0.1 KW of authorised load	655		
	above 300 kWh/month	26	Rs/Month for each 0.1 KW of authorised load	674		
	Temporary Connection for construction of own house (max. up to three years)	1.2	5 times the tariff applicable as pe	r schedule LV- 1.2(ii)	I	Rs/Month
	Temp. Connection for social/marriage & religious purpose	60	Rs/Day for each 1 KW of authorised load	845		
LV-2	NON - DOMESTIC LIGHT, FAN & POWER TO	D EDUCA	TIONAL INSTUITUTIONS, HOSTEL	S ETC.		
LV - 2.1	URBAN AREAS	Ι		1	240	units/annum/KW or part thereof in urban areas of sanctioned load or contract deman
	Sanctioned load based tariff (load upto 10 kW)		Rs/KW/month	650		
	Mandatory (Demand based tariff above 10 kW)	2/5	Rs/MonthKW or 220 Rs./ Month/kVA of billing demand			
	RURAL AREAS					
	Sanctioned load based tariff		Rs/KW/month	650	180	units/annum/KW or part thereof in rural areas of sanctioned load or contract demar
	Mandatory (Demand based tariff above 10 kW)	235	Rs/Month/KW or 188 Rs./ Month/kVA of billing demand	030		
LV - 2.2	URBAN AREAS (except those covered in L	V-2.1)]	
	Only for connected load upto 10 kW				1	
	0-50 units (All units)	82	Rs/KW/month	630	1	
	Above 50 units (All units)		Rs/KW/month	780	1	
	Mandatory (Demand based tariff above 10 kW)		Rs/Month per KVA of billing demand	690		
	Temporary Connections at LT for Mela	22/	Rs/month/KW or part thereof	870	1	
	Temporary Connections for marriage		Rs per KW or part thereof /day	1 0,0	Minim	um consumption charges shall be billed @
	purposes	07	ns per kw or pare increor / day	870	6 Units connect for eac	per kW or part thereof of sanctioned or ted or recorded load, whichever is the high h 24 hours duration or part there of subject num of Rs.500/-
	RURAL AREAS (except those covered in L	/-2.1\			, · · · · · · · · · · · · ·	
	0-50 units (All units)		Rs/KW/month	630		
	Above 50 units (All units)		Rs/KW/month		1	
	Mandatory (Demand based tariff above		Rs/Month per KVA of billing	780 690		
	10 kW)	40-	demand	070	1	
	Temporary Connections at LT for Mela		Rs/month/KW or part thereof	870	N 4 · · ·	
	Temporary Connections for marriage purposes	67	Rs per KW or part thereof /day	870	6 Units connect for eac	um consumption charges shall be billed @ per kW or part thereof of sanctioned or ted or recorded load, whichever is the highe h 24 hours duration or part there of subject num of Rs.500/-





LV-3	PUBLIC WATER WORKS AND STREET LIGHTS		I	1		
	Municipal Corporation / Cantonment Board / Municipality / Nagar Panchayat		Rs/KW/month	568		
	Gram Panchayat		Rs/KW/month	540	ļ	
	Temporary		times of applicable tariff			
	incentive of energy charges for adopting Demand	Side Mar	nagement		ļ	
LV-4	LT INDUSTRIAL					
4.1	Non- Seasonal Consumers (Urban Areas)		T			
4.1 a	Demand Based Tariff (contract demand &	l .	Rs/KVA/Month or	660		
4.1 h	connected load upto 150 HP/112 KW)	1	Rs/KW/Month of billing demand	<u> </u>	ł	
4.1 b 4.1	Temporary connection Non- Seasonal Consumers (Rural Areas)	1.25	times of applicable tariff			
4.1 a	Demand Based Tariff (contract demand &	164	Rs/KVA/Month or	660		
	connected load upto 150 HP/112 KW)	205	Rs/KW/Month of billing demand	000		
4.1 b	Temporary connection		times of applicable tariff		ļ	
4.2	SEASONAL CONSUMERS (This tariff shall be applied defined under this schedule)	able to	such seasonal industries / consum	ers		
4.2 a	During Season		Normal Tariff as for non-seasonal co	onsumers i	in Urbar	and Rural areas (Fixed and Energy Charges)
4.2 b	During Off Season		Tariff as for non-seasonal	ĭ		ariff as for non-seasonal consumers in
			ers on 10% of contract demand	Urban an	d Rural	areas (Energy Charges)
			al recorded demand, whichever			
		l .	in Urban and Rural areas (Fixed			
LV-5	ACDICULTURE & ALLIED ACTIVITIES	Charges)	<u> </u>		
	AGRICULTURE & ALLIED ACTIVITIES					
5.1	For agricultural use		Ps/UD/Month	470	20	units/HP or part thereof /month for month
a) (i)	First 300 KWh/month		Rs/HP/Month	479	30	from April to September
(ii)	Above 300 KWh/month to 750 KWh/month		Rs/HP/Month	582		
(iii)	Rest of the units in the month	81	Rs/HP/Month	610	90	units/HP or part thereof /month for month from October to March
b)	Temporary Connections	81	Rs/HP/Month	610		
c)	DTR metered group consumers		NIL	459		
5.2	For horticulture use					
a) (i)	First 300 KWh/month	58	Rs/HP/Month	479	30	units/HP or part thereof /month for month from April to September
(ii)	Above 300 KWh/month to 750 KWh/month	74	Rs/HP/Month	582		
(iii)	Rest of the units in the month	81	Rs/HP/Month	610	90	units/HP or part thereof /month for month from October to March
b)	Temporary Connections	81	Rs/HP/Month	610	1	
5.3	For aquaculture, sericulture poultry farms etc.	•	•	•	•	
a)	Up to 25 HP in urban areas	118	Rs/HP/Month	535	30	units/HP/month in urban areas
b)	Up to 25 HP in rural areas	88	Rs/HP/Month	518		
c)	Demand based tariff in urban areas (contract demand & connected load above 25 HP & upto 150 HP)	1	Rs/KVA/Month or Rs/KW/Month of billing demand	610	15	units/HP/month in rural areas
d)	Demand based tariff in rural areas (contract demand & connected load above 25 HP & upto 150 HP)	ł	Rs/KVA/Month or Rs/KW/Month of billing demand	610		
LV-6	E-VEHICLE / E-RICKSHAWS charging stations	100	Rs/KVA/Month or	600		
HV-1	RAILWAY TRACTION (At 132/220 KV)		Rs/KW/Month of billing demand Rs./Month/KVA of billing demand	590	1500	KWh/KVA of contract demand as
	, , ,		. ,			guaranteed annual minimum consumption
HV-2	COAL MINES		De /March //O/A - Clay!	726	4000	MANIA MANA OF ADMINISTRAÇÃO
	AT 11 KV (For consumption upto 50% LF)	690	Rs./Month/KVA of billing demand	736	1200	KWh/KVA of contract demand as guaranteed annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			650		
	AT 33 KV (For consumption upto 50% LF)	690	Rs./Month/KVA of billing demand	728		
	AT 33 KV (For consumption in excess of 50% LF)			629		
	AT 132 KV (For consumption upto 50% LF)	690	Rs./Month/KVA of billing demand	708	1620	KWh/KVA of contract demand as guaranteed annual minimum consumption
	AT 132 KV (For consumption in excess of 50% LF)			608]	
	AT 220 KV (For consumption upto 50% LF)	690	Rs./Month/KVA of billing demand	686		
	AT 220 KV (For consumption in excess of 50% LF)			586		





HV-3	INDUSTRIAL, NON-INDUSTRIAL & SHOPPING MALL	.S				
3.1	Industrial					
	AT 11 KV (For consumption upto 50% LF)	372	Rs./Month/KVA of billing demand	720		For supply at 220/132 KV
	AT 11 KV (For consumption in excess of 50% LF)			620		Rolling Mills :
	AT 33 KV (For consumption upto 50% LF)	597	Rs./Month/KVA of billing demand	716	1200	KWh/KVA of contract demand as annual minimum consumption
	AT 33 KV (For consumption in excess of 50% LF)			611		
	AT 132 KV (For consumption upto 50% LF)	682	Rs./Month/KVA of billing demand	675		
	AT 132 KV (For consumption in excess of 50% LF)			576		Educational Institutions:
	AT 220/400 KV (For consumption upto 50% LF)	682	Rs./Month/KVA of billing demand	630	720	KWh/KVA of contract demand as annual minimum consumption
	AT 220/400 KV (For consumption in excess of 50% LF)			530		
3.2	Non-Industrial					
	AT 11 KV (For consumption upto 50% LF)	337	Rs./Month/KVA of billing demand	755		
	AT 11 KV (For consumption in excess of 50% LF)			665		Others:
	AT 33 KV ((For consumption upto 50% LF)	485	Rs./Month/KVA of billing demand	738	1800	KWh/KVA of contract demand as guaranteed annual minimum consumption
	AT 33 KV (For consumption in excess of 50% LF)			640		·
	AT 132 KV (For consumption upto 50% LF)	575	Rs./Month/KVA of billing demand	690		
	AT 132 KV (For consumption in excess of 50% LF)			580		
3.3	Shopping Malls		ı			For supply at 33/11 KV
	AT 11 KV (For consumption upto 50% LF)	345	Rs./Month/KVA of billing demand	735		Educational Institutions:
	AT 11 KV (For consumption in excess of 50% LF)			660	600	KWh/KVA of contract demand a
	, , , , , , , , , , , , , , , , , , , ,					annual minimum consumption
	AT 33 KV ((For consumption upto 50% LF)	400	Rs./Month/KVA of billing demand	725		
	AT 33 KV (For consumption in excess of 50% LF)			620		
	AT 132 KV (For consumption upto 50% LF)	530	Rs./Month/KVA of billing demand	675		Contract demand up to 100 KVA
	AT 132 KV (For consumption in excess of 50% LF)			600	600	KWh/KVA of contract demand as annual minimum consumption
3.4	Power Intensive Industries			'		
	AT 33 KV (For consumption upto 50% LF)	608	Rs./Month/KVA of billing demand	550		
	AT 33 KV (For consumption in excess of 50% LF)			550		Others:
	AT 132 KV ((For consumption upto 50% LF)	742	Rs./Month/KVA of billing demand	526	1200	KWh/KVA of contract demand a annual minimum consumption
	AT 132 KV (For consumption in excess of 50% LF)			526		
	AT 220 KV (For consumption upto 50% LF)	742	Rs./Month/KVA of billing demand	520		
	AT 220 KV (For consumption in excess of 50% LF)			520		
IV-4	SEASONAL CONSUMERS					
	During Season	202	Ps /Month/K)/A of hilling domest	700	000	VMh/VMA of contract domaind
	AT 11 KV (For consumption upto 50% LF)	392	Rs./Month/KVA of billing demand	708	900	KWh/KVA of contract demand as guaranteed annual minimum
	AT 11 KV (For consumption in excess of 50% LF) AT 33 KV ((For consumption upto 50% LF)	424	Ds /Month/K)/A of hilling domest	602		consumption
	" ' '	434	Rs./Month/KVA of billing demand	688		
	AT 33 KV (For consumption in excess of 50% LF)		<u>I</u>	583		
	During off-season	202	Da /Manath //// af 1:11:	050	202	MANIS NO IA SE SOUL CONTRACTOR DE LA CON
	AT 11 KV (For consumption upto 50% LF)	392	Rs./Month/KVA of billing demand *	850 Nat	900	KWh/KVA of contract demand a annual minimum consumption
	AT 11 KV (For consumption in excess of 50% LF)			Not applicable		aaar minimam consumption
	AT 33 KV ((For consumption upto 50% LF)	434	Rs./Month/KVA of billing demand #	826		
	AT 33 KV (For consumption in excess of 50% LF)			Not		
				applicable		





HV-5	IRRIGATION, PUBLIC WATER WORKS & OTHER THA	AN AGRICU	JLTURAL			
5.1	Public Water Works, Group Irrigation and Lift Irrig	ation Sche	mes			
	AT 11 KV	372	Rs./Month/KVA of billing demand	610	720	KWh/KVA of contract
	AT 33 KV	372	Rs./Month/KVA of billing demand	596]	demand as annual
	AT 132 KV	372	Rs./Month/KVA of billing demand	556]	minimum consumption
5.2	Other than agriculture use	•			•	
	AT 11 KV	372	Rs./Month/KVA of billing demand	610	720	KWh/KVA of contract
	AT 33 KV	372	Rs./Month/KVA of billing demand	596]	demand as annual
	AT 132 KV	372	Rs./Month/KVA of billing demand	556]	minimum consumption
5%	incentive of energy charges for adopting Demand S	Side Manag	gement			
HV-6	BULK RESIDENTIAL USERS					
6.1	Applicable to Industrial or any other township					
	AT 11 KV (For consumption upto 50% LF)	352	Rs./Month/KVA of billing demand	637	780	KWh/KVA of contract
	AT 11 KV (For consumption in excess of 50% LF)]		572		demand as annual
	AT 33 KV ((For consumption upto 50% LF)]		622		minimum consumption
	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 Hous	ing Societi	es			
	AT 11 KV (For consumption upto 50% LF)	230	Rs./Month/KVA of billing demand	637	780	KWh/KVA of contract
	AT 11 KV (For consumption in excess of 50% LF)]		572]	demand as annual minimum consumption
	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	CONNECT	ED TO THE GRID			
	Generators for synchronization with Grid			978		
HV-8	E-VEHICLE / E-RICKSHAWS charging stations	100	Rs/KVA/Month of billing demand	590		
	Time of Day (ToD) Surcharge / Rebate				-	
	Period of Energy Consumption	Rate (Pais	se/ KWh) (April to October)	Rate (I	Paise/ KWI	n) (Nov to March)
	Normal hours (i.e. Hours excluding Off peak hours)	Normal i	rate of energy charge	Normal rate of ener		energy charge
	Off peak load period (10 PM to 6 AM next day)	10% of N	ormal rate of energy charges as rebate	20% of Norm	al rate of e	energy charges as rebate
	Delayed Payment Surcharge:					
	Surcharge @ 1.25% per month or part thereof on t part of the month will be reckoned as full month for		9, 9, ,	•	are not pa	aid up to due date. The
	ASSUMED POWER FACTOR	90%				
	Reference: MPERC Website					





ELECTRICITY TARIFF IN MAHARASHTRA w.e.f. 01.04.2022

Category No.	Category of Service	Fix	ked / 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 Co	nsumption upto 30 units/mo	onth)		
	0 - 30 kWh/Month	28	Rs./Month	116	0	116
(B)	Consumers other than BPL					
	0 - 100 kWh/Month	105	Rs./Month for single phase	336	135	471
	101 - 300 kWh/Month		connection	734	135	869
	301 - 500 kWh/Month	350	Rs./Month for three phase	1037	135	1172
	Above 500 kWh/Month (balance units)		connection\$\$	1186	135	1321
\$\$	An additional Fixed Charge of Rs. 195 per 10 kW lo	oad or p	art thereof above 10 kW loa	d shall also be paya	ble.	
LT - II	LT- Non-Residential or Commercial					
(A)	0-20 kW	427	Rs./Month	707	135	842
(B)	>20 kW and ≤50 kW	427	Rs./kVA/Month	1079	135	1214
(C)	>50 kW	427	Rs./kW/Month	1276	135	1411
LT - III	LT- Public Water Works and Sewage Treatment Pla	nts				
(A)	0- 20 KW	106	Rs./kVA/Month	248	135	383
(B)	> 20kW and ≤ 40 kW	129	Rs./kVA/Month	384	135	519
(C)	> 40kW	160	Rs./kVA/Month	509	135	644
LT - IV	LT- Agriculture					,
(A)	Unmetered Tariff- (Pumpsets)					,
	Category 1 Zones*					
(a)	0-5 HP	359	Rs./HP/Month	0	135	135
(b)	>5 HP and <=7.5 HP	387	Rs./HP/Month	0	135	135
(c)	>7.5 HP	435	Rs./HP/Month	0	135	135
	Category 2 Zones#		1		<u> </u>	ı
(a)	0-5 HP	277	Rs./HP/Month	0	135	135
. ,	>5 HP and <=7.5 HP		Rs./HP/Month	0	135	135
. ,	>7.5 HP		Rs./HP/Month	0	135	135
	Metered Tariff (Pumpsets)		Rs./HP/Month	195	135	330
	Metered Tariff (others)		Rs./HP/Month	329	135	464
	LT- Industry- General		1,,	5.20		
	0 - 20 KW (upto and including 27 HP)	482	Rs./Month/Connection	511	135	646
- ,	Above 20 KW (above 27 HP)		Rs./kVA/Month	605	135	740
	LT- Street Lights		1.0.7 4	000	100	, , ,
	Grampanchayat, A,B & C Class Municipal Council	117	Rs./ kW / Month	510	135	645
	Municipal Corporation Areas		Rs./ kW / Month	621	135	756
	LT- Public Services-Govt Hospitals & Educational in			021	155	730
	0 - 20 kW		Rs/Connection/Month	318	135	453
	>20 kW and ≤50 kW		Rs./kVA/Month	457	135	592
. ,	>50 kW		Rs./kVA/Month	573	135	708
. ,	LT- Public Services- Others	333	113-7 KVAY IVIOIILII	5/3	1 133	706
		204	Rs/Connection/Month	457	125	502
	0 - 20 kW			457	135	592
	>20 kW and ≤50 kW		Rs./kVA/Month	723	135	858
	>50 kW	384	Rs./kVA/Month	749	135	884
LI - VIII	LT- Electric Vehicle (EV) Charging stations			4.5-	10-	
	All Units	70	Rs./kVA/Month	415	135	550



	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	454	Rs./kVA/Month	689	55	744
(B)	Industry seasonal	454	Rs./kVA/Month	715	55	770
HT - II	HT- Commercial					
	All units	454	Rs./kVA/Month	1095	55	1150
HT - III	HT- Railway /Metro/monorail	454	Rs./kVA/Month	686	55	741
HT - IV	HT- Public Water Works and Sewage Treatment Plants	454	Rs./kVA/Month	617	55	672
HT - V (A)	HT- Agriculture Pumpset	80	Rs./kVA/Month	369	55	424
HT - V (B)	HT- Agriculture others	80	Rs./kVA/Month	510	55	565
HT - VI	HT- Group Housing society					
	Residential	362	Rs./kVA/Month	570	55	625
HT - VIII	HT - Public Services					
(A)	Govt. Hospital & Education inst.	454	Rs./kVA/Month	774	55	829
(B)	Others	454	Rs./kVA/Month	896	55	951
HT - IX	HT- Electric Vehicle (EV) Charging stations					
	All units	70	Rs./kVA/Month	495	55	550
	n addition to above base tariff in Paise/KWh) for L I , HT-IX and optional for LT-II(A),LT-V(i),LT-VII (A)(i				-VII (B)(ii), LT-VII (B)(iii)	, LT-VIII, HT-I, HT-II,
	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	
	r Incentive for PF more than 0.95 for the Categorie II (above 20 kW).	es LT-II (B) & (C), LT-III (B) &	(C), LT-V (A)(ii), LT-V (B)(ii), LT-	VII (A)(ii), LT-VII (A)(iii),	, LT-VII (B)(ii), LT-VII
0.5%	of the monthly bill including Energy Charges, Relia	bility Ch	arges, FAC, Fixed/D	emand Charges but excluding	Taxes & Duties for PF at	0.96
1.0%	of the monthly bill including Energy Charges, Relia	bility Ch	arges, FAC, Fixed/D	emand Charges but excluding	Taxes & Duties for PF at	0.97
1.5%	of the monthly bill including Energy Charges, Relia	bility Ch	arges, FAC, Fixed/D	emand Charges but excluding	Taxes & Duties for PF at	0.98
2.5%	of the monthly bill including Energy Charges, Relia	bility Ch	arges, FAC, Fixed/D	emand Charges but excluding	Taxes & Duties for PF at	0.99
3.5%	of the monthly bill including Energy Charges, Relia	bility Ch	arges, FAC, Fixed/D	emand Charges but excluding	Taxes & Duties for unity	PF
	Assumed Power Factor	90%				
Fuel cost ad	ustment charge shall be applicable for all categori	es of co	nsumers			
* Category	1 Zones with consumption norm above 1318 hour	s/HP/ye	ear (Bhandup (U),Po	une,Nashik,Baramati and Jalga	aon)	
	2 Zones with consumption norm below 1318 hours handrapur,Gondia,Nanded and Akola)	s/HP/ye	ar (Amravati,Auran	gabad,Konkan, Kalyan,Kolhap	our,Latur,	





ELECTRICITY TARIFF IN B.E.S.T. (MUMBAI) w.e.f. 01.04.2022

Category No.	Category of Service	Fixed /	Demand Charge		/ Charge* e/kWh)
LT-I	LT- Residential (BPL)				
	Below Poverty line (Sanctioned load upto 0.25kW and Consumption upto 30 units/month)	10 Rs.	/month	268	
	LT- Residential]
	0 - 100 units/month	80 Rs/	/month\$\$	318	
	101-300 units/month	120 Rs/	/month\$\$	581	
	301-500 units/month	120 Rs/	/month\$\$	865	1
	Above 500 units/month	145 Rs/	/month\$\$	1021	1
\$\$	Fixed Charge of Rs. 145 per month will be levied on residential consumers availing 3 p Rs.145 per 10 kW load or part thereof above 10 kW load shall also be payable.	hase supply	. An Additional Fixed	Charge of	
LT-II	LT- Non-Residential or Commercial]
(A)	0-20 kW	425 Rs/	month/	638	
(B)	>20 kW and ≤ 50 kW	355 Rs/	/KVA/month	642	
(C)	>50 kW	355 Rs/	/KVA/month	677]
LT-III (A)	LT- Industrial upto 20 kW Load			•	1
	0-20 kW	425 Rs/	/month	607	1
LT-III (B)	LT- Industrial above 20 kW Load			•]
	Above 20 kW	355 Rs/	/KVA/month	634	1
LT-IV (A)	LT-Public Services- Government Educational Institutions and hospitals	•			1
	All units	425 Rs/	/month	653	
LT-IV (B)	LT-Public Services- Others	•		•	
	All units	425 Rs/	/month	649	1
LT- V (A)	Agriculture - Pumpsets				1
	All units	40 Rs/	/HP/month	367	1
LT- V (B)	Agriculture - Others	•		•	1
	All units	90 Rs/	/kW/month	510	1
LT-VI	LT - Electric Vehicle (EV) Charging stations				1
	All units	70 Rs/	/kVA/month	550	1
HT-I	HT- Industry	•			
	EHV (132 kV/110 kV)	355 Rs/	/KVA/Month	543	Paise/kVAh
	HV (33 kV/11 kV)	355 Rs/	/KVA/Month	593	Paise/kVAh
HT-II	HT- Commercial	•		_	
	EHV (132 kV/110 kV)	355 Rs/	/KVA/Month	574	Paise/kVAh
	HV (33 kV/11 kV)	355 Rs/	/KVA/Month	624	Paise/kVAh
HT-III	HT- Group Housing Society			•	
	HV (33 kV/11 kV)	355 Rs/	/KVA/Month	595	Paise/kVAh
HT-IV	Railways/Metro/Monorail				
	EHV (132 kV/110 kV)	355 Rs/	/KVA/Month	546	Paise/kVAh
	HV (33 kV/11 kV)	355 Rs/	/KVA/Month	596	Paise/kVAh



Reference: MERC website

Electricity Tariff & Duty and Average rates of electricity supply in India

HT V (A)	HT -Public Services-Govt. Hospitals & Educational Institutions				
	EHV (132 kV/110 kV)	355	Rs/KVA/Month	516	Paise/kVAh
	HV (33 kV/11 kV)	355	Rs/KVA/Month	566	Paise/kVAh
HT-V (B)	HT -Public Services - Others				
	EHV (132 kV/110 kV)	355	Rs/KVA/Month	559	Paise/kVAh
	HV (33 kV/11 kV)	355	Rs/KVA/Month	609	Paise/kVAh
HT-VI	HT - Electric Vehicle (EV) Charging stations				
	HV (33 kV/11 kV)	70	Rs/KVA/Month	550	Paise/kVAh
1%	Prompt payment rebate on monthly bill (excluding Taxes and D	uties) for all catego	ory consumers for payme	nt within 7 days from t	he date of issue.
1.25%	Delayed payment charges on the total electricity bill (including	Taxes and Duties) f	or payment after due da	te.	
*	Energy charge inclusive of wheeling charge				
*	Energy charge inclusive of wheeling charge Assumed Power Factor	90%			
*	<i>s, c c c</i>	90%			
*	Assumed Power Factor		20 kW), LT-VI, HT-I, HT-II,	HT-V & HT-VI and optio	nal for LT-II(A),
*	Assumed Power Factor TOD Tariffs (in addition to base tariffs) Applicable for the category LT-II(B), LT-III(C), LT-III(B), LT-IV(sance)			HT-V & HT-VI and optio	nal for LT-II(A),
*	Assumed Power Factor TOD Tariffs (in addition to base tariffs) Applicable for the category LT-II(B), LT-II(C), LT-III(B), LT-IV(sanc LT-III(A), LT-IV(sanctioned load upto 20 kW)		0		nal for LT-II(A),
*	Assumed Power Factor TOD Tariffs (in addition to base tariffs) Applicable for the category LT-II(B), LT-II(C), LT-III(B), LT-IV(sanctioned load upto 20 kW) 0600 to 0900 hours		0 50	Paise/kWh	nal for LT-II(A),

-75 Paise/kWh

2200 to 0600 hours





ELECTRICITY TARIFF IN ADANI ELECTRICITY (MUMBAI) w.e.f. 01.04.2022

Category No.	Category of Service	Fixe	ed/ 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	10	Rs/Month	247	1				
(B)	Other Residential		., .,		ĺ				
(-/	0-100 KWh/Month	80	Rs/Month\$\$	452	i				
	101-300 KWh/Month		Rs/Month\$\$	647	i				
	301-500 KWh/Month	- 120	المع الاناتانانا المعالمة المع	817	{				
		4.45	D - /8.4 1 - C C	\					
	Above 500 KWh/Month		Rs/Month\$\$	927					
	Additional Fixed charge @		Rs./ 10 KW or part there	eof above 10 KW load					
	Fixed Charge of Rs. 145 per month will be levied on residential consumers av	ailing 3 pha	ase supply.						
LT-II	LT- COMMERCIAL								
(A)	0-20 kW	425	Rs/Month	692	[
(B)	>20 kW and ≤ 50 kW	355	Rs/kVA/Month	747					
(C)	>50 kW			802]				
LT-III (A)	LT- INDUSTRIAL LOAD UPTO & INCLUDING 20 KW		•		1				
• ,	0-20 kW	425	Rs/Month	702	1				
LT-III (B)	LT- INDUSTRIAL LOAD ABOVE 20 KW	,	, ,	,	1				
-· ··· (<i>5</i>)	Above 20 kW	255	Rs/KVA/Month	742	1				
LT-IV (A)	LT - PUBLIC SERVICES - Govt. Hospitals & Educational Institutions	1 333	Institution in the state of the	174	1				
LI-IV (A)	All units	435	Dc/Month	707	1				
IT IV (5)		J 425	Rs/Month	707	1				
LT-IV (B)	LT - PUBLIC SERVICES - Others	1							
	All units	425	Rs/Month	747	ļ				
LT-V	LT- ELECTRIC VEHICLE (EV) Charging Stations				ļ				
	All units	70	Rs/KVA/Month	550					
LT-VI(A)	LT- AGRICULTURE - Pumpsets								
	All units	40	Rs/HP/Month	527]				
LT-VI(B)	LT- AGRICULTURE - Others				İ				
(-/	All units	90	Rs/KW/Month	677	1				
	HIGH TENSION (HT)	30	[NO) NOVY IVIOLICIT	077	1				
HT-I	HT- Industry				1				
111-1	·	255	Rs/KVA/Month	585	Paise/kVAh				
	EHV (132 kV/110 kV)	$\overline{}$		 					
	HV (33 kV/11 kV)	355	Rs/KVA/Month	651	Paise/kVAh				
HT-II	HT- Commercial	1							
	EHV (132 kV/110 kV)		Rs/KVA/Month	609	Paise/kVAh				
	HV (33 kV/11 kV)	355	Rs/KVA/Month	675	Paise/kVAh				
HT-III	HT- Group Housing Society								
	All units	355	Rs/KVA/Month	665	Paise/kVAh				
HT-IV	Railways/Metro/Monorail								
	EHV (132 kV/110 kV)	355	Rs/KVA/Month	555	Paise/kVAh				
	HV (33 kV/11 kV)		Rs/KVA/Month	621	Paise/kVAh				
HT V (A)	HT -Public Services-Govt. Hospitals & Educational Institutions	, 333	1		. a.o.c/ KVAII				
v (A)	EHV (132 kV/110 kV)	ЭE Г	Rs/KVA/Month	561	Paise/kVAh				
				†	 				
LITA (C)	HV (33 kV/11 kV)	355	Rs/KVA/Month	627	Paise/kVAh				
HT-V (B)	HT -Public Services - Others		- to						
	EHV (132 kV/110 kV)		Rs/KVA/Month	604	Paise/kVAh				
	HV (33 kV/11 kV)	355	Rs/KVA/Month	670	Paise/kVAh				
HT-VI	HT - Electric Vehicle (EV) Charging stations								
	All units	70	Rs/KVA/Month	532	Paise/kVAh				
	TIME OF THE DAY TARIFF (TOD) (in addition to the above base tariff) Applic	cable for th	e 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(wit	th load upto	o 20 kW).						
	0600 to 0900 Hrs.		Paise/kWh						
	0900 to 1200 Hrs.		Paise/kWh						
	1200 to 1800 Hrs.	_	Paise/kWh						
	1800 to 2200 Hrs.	_	Paise/kWh						
		_							
	2200 to 0600 Hrs.		Paise/kWh						
	Assumed Power Factor	90%			,				
#	Including Wheeling charges (Paise/kWh)								
	Fuel cost adjustment charge shall be applicable for all categories of consum	ners							
	Reference: MERC Website								





ELECTRICITY TARIFF IN TATA POWER CO. (MUMBAI) w.e.f. 01.04.2022

ategory No.	Category of Service	Fixed Charge/Demand Charges	Energy Ch (Paise/k				
LT-I	LT- Residential (BPL)		(1.0.00)	T,			
	Sanctioned load upto 0.25 kW and consumption upto 360 units/annum.	10 Rs./Month	279	i			
	LT- Residential			1			
	0-100 units	80 Rs./Month\$\$	349	1			
	101-300 units	120 Rs./Month\$\$	604	1			
		120 KS./WOHU133	949	1			
	301-500 units	100 000 000		-			
	Above 500 units (balance units)	145 Rs./Month\$\$	1019	-			
\$\$	Above fixed charges are for single phase connections. Fixed charge of Rs 14 phase supply.						
	Additional Fixed Charge	145 Rs./Month/10 KW or part above 10 KW.	thereof for load				
LT-II	LT- Non-Residential or Commercial]			
(A)	0-20 kW	425 Rs./Month	669				
(B)	>20 kW and <= 50 kW	355 Rs./kVA/Month	674				
(C)	>50 kW	355 Rs./kVA/Month	709]			
LT-III	LT- Industrial			1			
(A)	0-20 kW	425 Rs./Month	634	j			
	Above 20 kW	355 Rs./kVA/Month	654	1			
(<u>Б)</u> _T-IV (A)	LT- Public Services- Govt. Educational Institutions and Hospitals	1 333 May May Month	0.54	1			
_i-iv (A)	All units	425 Rs./Month	GE A	1			
T IV (B)	1 11	425 KS./IVIONTN	654	-			
LT-IV (B)	LT- Public Services- Others	105 0 105		-			
	All units	425 Rs./Month	669	4			
LT V (A)	LT-Agriculture - Pumpset			4			
	All Units	40 Rs/HP/Month	369	1			
LT V (B)	LT-Agriculture - Others						
	All Units	90 Rs/kW/Month	509				
LT VI	LT- Electric Vehicle (EV) Charging stations			1			
	All units	70 Rs./kVA/Month	540	1			
HT-I	HT- Industry			j			
	EHV (132 kV/110 kV)	355 Rs/KVA/Month	516	Paise/kVAh			
	HV (33 kV/11 kV)	355 Rs/KVA/Month	614	Paise/kVAh			
HT-II	HT- Commercial	333 113/10/10/10/10/10/10/10/10/10/10/10/10/10/	011	T disc/ KV/ til			
111-11	EHV (132 kV/110 kV)	355 Rs/KVA/Month	555	Paise/kVAh			
				1			
	HV (33 kV/11 kV)	355 Rs/KVA/Month	653	Paise/kVAh			
HT-III	HT- Group Housing Society						
	All units	355 Rs/KVA/Month	594	Paise/kVAh			
HT-IV	Railways/Metro/Monorail						
	EHV (132 kV/110 kV)	355 Rs/KVA/Month	498	Paise/kVAh			
	HV (33 kV/11 kV)	355 Rs/KVA/Month	596	Paise/kVAh			
HT V (A)	HT -Public Services-Govt. Hospitals & Educational Institutions	<u> </u>					
. ,	EHV (132 kV/110 kV)	355 Rs/KVA/Month	467	Paise/kVAh			
	HV (33 kV/11 kV)	355 Rs/KVA/Month	565	Paise/kVAh			
HT-V (B)	HT -Public Services - Others	1 222 1.27 4		5 5/ 11			
11-4 (D)	EHV (132 kV/110 kV)	355 Rs/KVA/Month	535	Paise/kVAh			
				1			
LITAN	HV (33 kV/11 kV)	355 Rs/KVA/Month	633	Paise/kVAh			
HT-VI	HT - Electric Vehicle (EV) Charging stations	70 0 1000 100	F0:	5			
	All units	70 Rs/KVA/Month	524	Paise/kVAh			
	TIME OF THE DAY TARIFF (TOD) (in addition to the above base tariff)						
	Applicable for the category LT-II(B), LT-III(C), LT-III(B), LT-IV(load above 20 kW), LT-VI, HT-II, HT-V, HT-VI and optional for LT-II(A), LT-III 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					
	ZZUU 10 UDUU FIS.	, , , , , , , , , , , , , , , , , , , ,					
10/		Il category consumers for navment with	in 7 days from the	date of iccor			
	Prompt payment rebate on monthly bill (excluding Taxes and Duties) for a		in 7 days from the	date of issue			
	Prompt payment rebate on monthly bill (excluding Taxes and Duties) for a Delayed payment charges on the total electricity bill (including Taxes and	Duties) for payment after due date.	in 7 days from the	date of issue			
1.25%	Prompt payment rebate on monthly bill (excluding Taxes and Duties) for a		in 7 days from the	date of issu			





ELECTRICITY TARIFF IN MANIPUR w.e.f. 01.04.2022

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	ee months r	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	SMALL INDUSTRY	70	Rs./month/kW of contracted load	560				
	HT SUPPLY	(Paise/kVAh)						
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		rate of fixed/demand charge of tariff category for which power iven	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 applica	ble tariff fo	payment of energy bill in advance					
2%	surcharge at simple interest on outstanding principal amo	unt for late	payment for each 30 days successive	e period or part thereof.				
2%	surcharge on total amount of the bill for every 1% fall in Pl	F below 85%	6					
1%	surcharge on total amount of the bill for every 1% fall in Pl	F below 90%	% upto 85%					
1%	incentive on total amount of the bill for every 1% increase	in PF above	e 95% upto unity					
	Assumed Power Factor	90%						
	Reference: JERC Website							





ELECTRICITY TARIFF IN MEGHALAYA w.e.f. 01.04.2022

Schedule	Category of Service	Voltage of supply	Demand/Fixed Charge	Energy (P/k		
KJ-M/BPLM	Kutir Jyoti / BPL					
	Unmetered	LT	170 Rs./connection/month			
	Metered (for consumption upto 30 units/month only)			365		
DLT	Domestic					
	First 100 units	LT	60 Rs/ KW/ Month	410		
	Next 100 units]		450		
	Above 200 units			610		
CLT	Non Domestic (Commercial)					
	First 100 units	LT	120 Rs/ KW/ Month	650		
	Above 100 units			750		
ILT	Industrial					
	All Units	LT	120 Rs/ KVA/ Month	650	Ps/KVAh	
PL	Public lighting (Metered Supply)					
	All Units	LT	120 Rs/ KW/ Month	680		
WSLT	Public water Supply / Sewage Treatment Plant					
	All Units	LT	120 Rs/ KW/ Month	710		
GP	General Purpose					
	All Units	LT	120 Rs/ KW/ Month	740		
AP	Agriculture					
	All Units	LT	110 Rs/ KW/ Month	300		
CRM	Crematorium					
	All Units	LT	7000 Rs/ Month	410		
EVLT	Electric Vehicle Charging stations					
	All Units	LT	120 Rs/ KW/ Month	970		
	HIGH TENSION (HT)					
DHT	Domestic	HT	230 Rs/ KVA/ Month	675	Ps/KVAh	
CHT	Commercial	HT	230 Rs/ KVA/ Month	720	Ps/KVAh	
IHT	Industrial High Tension					
a)	Special Tariff		NIL	490	Ps/KVAh	
b)	Other HT industries*		230 Rs/ KVA/ Month	710	Ps/KVAh	
FAHT	Ferro Alloys	HT	200 Rs/ KVA/ Month	470	Ps/KVAh	
IEHT	Industrial- Extra High Tension	EHT				
a)	Special Tariff		NIL	490	Ps/KVAh	
b)	Other EHT industries*		230 Rs/ KVA/ Month	680	Ps/KVAh	
FAEHT	Ferro Alloys	EHT	200 Rs/ KVA/ Month	460	Ps/KVAh	
WSHT	Public Water Supply/ Sewage Treatment Plant	НТ	230 Rs/ KVA/ Month	700	Ps/KVAh	
EVHT	Electric Vehicle Charging stations	HT	230 Rs/ KVA/ Month	990	Ps/KVAh	
BS	General Purpose/ Bulk Supply	HT	230 Rs/ KVA/ Month	680	Ps/KVAh	
	*TOD Tariff for Industrial (IHT and IEHT) consumers					
	From To	Period	Energy	Charge		
	0600 hrs 1700 hrs	Normal	Norma	al 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. 01.04.2022

Category No.	Category of Service	F	ixed / Demand Charge	Energy Charge (Paise/kWh)				
	LT SUPPLY							
CATEGORY - 1	KUTIR JYOTI SCHEME							
	(Single light point connection the total consumption in three months not exceeding 45 kWh)							
a)	1-20 kWh/Month	25	Rs./Month/Connection	255				
b)	Above 20 kWh/Month			355				
i	DOMESTIC LT							
a)	1-100 kWh/Month	50	Rs./kW/Month	490				
b)	101-200 kWh/Month			710				
	Above 200 kWh/Month			820				
	NON-DOMESTIC	<u> </u>	l .	5-5				
	1-150 kWh/Month	60	Rs./kW/Month	760				
·	Above 150 kWh/Month	00	N3.7 KW7 WIOHEH	830				
				830				
		90	Do /k/M/Month	820				
	1-150 kWh/Month	80 	Rs./kW/Month	820				
	Above 150 kWh/Month		L	845				
CATEGORY - 5	PUBLIC LIGHTING		I	T				
	All Units	80	Rs./kW/Month	1135				
CATEGORY - 6	PUBLIC WATER WORKS		1	I				
	All Units	90	Rs./kW/Month	1110				
CATEGORY - 7	IRRIGATION & AGRICULTURE							
	All Units	50	Rs./kW/Month	380				
CATEGORY - 8	INDUSTRIAL							
	1-400 kWh/Month	80	Rs./kW/Month	710				
	Above 400 kWh/Month			805				
	HT SUPPLY			(Ps/kVAh)				
CATEGORY - 1	DOMESTIC							
	All Units	50	Rs./kVA/Month of billing demand	865				
CATEGORY - 2	NON-DOMESTIC							
	All Units	60	Rs./kVA/Month of billing demand	875				
CATEGORY - 3	COMMERCIAL		,					
	All Units	80	Rs./kVA/Month of billing demand	890				
CATEGORY - 4	PUBLIC WATER WORKS (PWW)		, , , , , , , , , , , , , , , , , , , ,					
	All Units	90	Rs./kVA/Month of billing demand	985				
CATEGORY - 5	IRRIGATION & AGRICULTURE] 30	113.7 KV V IVIOTETI OI SIIIIII G GETIAITA					
CAILGONI 5	All Units	50	Rs./kVA/Month of billing demand	385				
CATEGORY - 6	INDUSTRIAL] 30	ins./kv//worth of billing demand] 363				
CAILGONI-0	All Units	90	Rs./kVA/Month of billing demand	905				
CATEGORY - 7	BULK SUPPLY WITHIN THE STATE	1 80	Tro-1 KAN MOURT OF DITHING REHINGING] 303				
CATEGORY - 7		00	Da /la/A /BAaraba af hilling damand	C05				
	All Units	90	Rs./kVA/Month of billing demand	685				
	TEMPORARY SUPPLY			I				
	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				
2%	surcharge on outstanding amount for late payment for number of days of delay occurred to each 30 days successive period or part thereof will be charged.							
2%	surcharge on total amount of the bill for every 1% fall in PF belo	w 85%						
	surcharge on total amount of the bill for every 1% fall in PF belo							
	incentive on total amount of the bill for every 1% increase in PF							
170	Assumed Power Factor	85%	r s					
	Assumed Power Factor 85% Reference: JERC for Manipur and Mizoram							





ELECTRICITY TARIFF IN NAGALAND w.e.f. 01.07.2022

Category	Category of Service	Energy Charge (Paise/kWh				
Α	Domestic					
	a) 0 to 30 kWh	510				
	b) 31 to 100 kWh	560				
	c) 101 to 250 kWh	620				
	d) > 250 kWh	700				
В	Industrial					
	a) < 500 kWh	620				
	b) 501 to 5000 kWh	670				
	c) > 5000 kWh	730				
С	Bulk	680				
D	Commercial					
	a) < 60 kWh	735				
	b) 61 to 240 kWh	850				
	c) > 240 kWh	890				
E	Public Water Works	725				
F	Public Light	To be recovered from consume				
G	Inter-State	600				
Н	Agriculture	320				
I	Temporary Connection					
	DLF	1100				
	Others	1400				
	Kutir Jyoti (Point)	Same as Domestic consume				
	Single Point Metered Rural	515				
	Single Point Metered Urban	540				
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					
Commercia	Rs. 15 per connection /month					
Industria	Rs. 20 per connection /month					
Bulk supply	Rs. 25 per connection /month					
	Assumed Power Factor	85%				
	Reference : NERC Website					





ELECTRICITY TARIFF IN ODISHA w.e.f. 01.04.2022

Sl. No.	Category of Consumers	Demand Charge (Rs./KW/ 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)	_	bate h) / DPS
	LT CATEGORY		•					
1	DOMESTIC							
1.a	Kutir Jyoti <= 30 kWh/Month	FIXED MONTHLY	CHARGE>		80			
1.b	OTHERS				•		10	P/kWh
	0 - 50 kWh/Month		300					
	51 - 200 kWh/Month		480		1			
	201 - 400 kWh/Month		580		20	20		
	Above 400 kWh/Month		620		1			
2	GENERAL PURPOSE < 110 KVA	•	,		•	•	10	P/kWh
	0 - 100 kWh/Month		590					
	101 - 300 kWh/Month		700		30	30		
	Above 300 kWh/Month		760		1			
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		470		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 & SWERAGE PUMPING <110KVA		620		50	50	10	P/kWh
11	PUBLIC WATER WORKS & SWERAGE 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	460	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	A. C. Paris de altre	250			DPS/	Rebate
22	PUBLIC WATER WORKS & SEWERAGE PUMPING	250	As indicated in the notes below	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		700	DPS/Rebate			
30	LARGE INDUSTRY	250		700	DPS/Rebate			
31	RAILWAY TRACTION	250	As indicated in	700	DPS/Rebate			
32	HEAVY INDUSTRY	250	the notes below	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	COLONY 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				
3%	rebate over and above normal re through digital means. This reba				nsumers only over and above all the rebates who pay			
	Assumed Power Factor	90%						





ELECTRICITY TARIFF IN PUDUCHERRY w.e.f. 01.04.2022

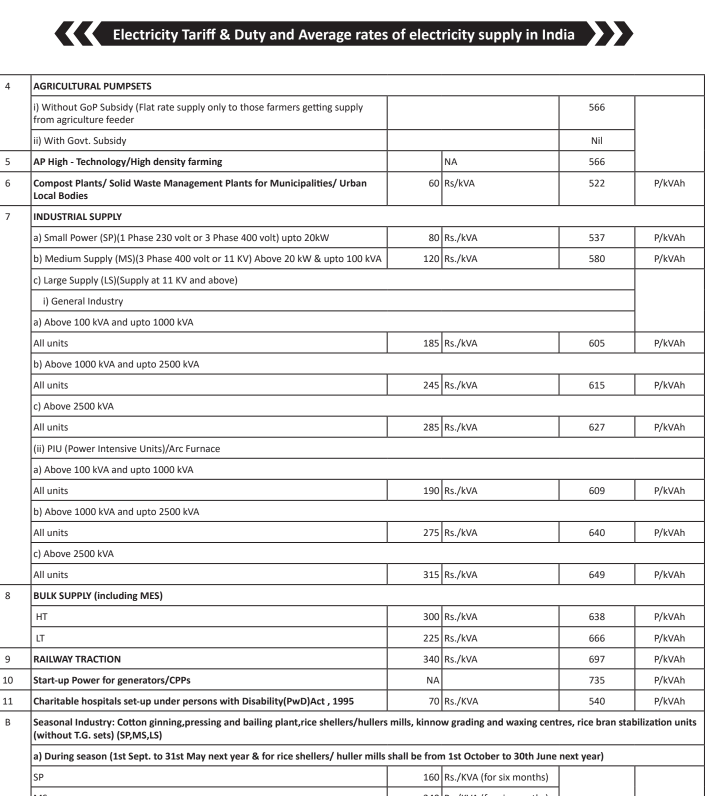
Consumer Category	Category of Service	Fi	xed / Demand Charge	Energy Char	rge (P/kWh)	
А	LOW TENSION SUPPLY (Load shall not exceed 4 kW for 1 phase & 130 HP or 97 kW for 3 phase)					
1	Lifeline Services					
	0 - 50 units/month	10	Rs/kW/month	125		
2	Domestic & Cottage Industries					
	0 - 100 units/month	30	Rs/kW/month	190		
	101 - 200 units/month	30	Rs/kW/month	290		
	201 - 300 units/month	30	Rs/kW/month	500		
	Above 300 units/month	30	Rs/kW/month	645		
3	Commercial (A1)					
1	LT-Commercial					
	0 - 100 units/month	75 Rs/kW/month		570		
	101 - 250 units/month	75	Rs/kW/month	675		
	Above 250 units/month	75	Rs/kW/month	750		
Ш	HT Commercial (For contract demand up to 5000 kVA)	420	Rs/kVA/month	545	(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)	20	Rs/HP/month			
	ii)Other Farmers	75	Rs/HP/month			
Note:	Load below 3 HP charged under Tariff category A1			,		
5	Public Lighting	110	Rs/Pole/month	680		
6	Industries		•			
	(a) LT Industries- Applicable to low tension industrial consumers including lighting in the industrial services.		Rs/kW/month	605		
	(b) HT Industries (For supply at 11kV, 22kV or 33 kV)	420	Rs/kVA/month	530	(P/kVAh)	
	(c) EHT Industries (For supply at 110kV or 132 kV)	480	Rs/kVA/month	515	(P/kVAh)	
7	LT Water Tanks	150	Rs/connection/month	690		
8	HT Others	480	Rs/kVA/month	635	(P/kVAh)	
9	Electric Vehicle Charging Station			450 #	(P/kVAh)	
10	Temporary Supply	energy ch supply ca temporar for perma	Temporary Connection shall be narges (for relevant slab, if any) tegory plus 50% of both. For m ry connection shall be with refe anent supply.	under corresponding ulti activity pursuit, a	g permanent applicable Tariff for	
11	Hoardings/ Signboards	140	Rs/KVA/Month	800		
#	This tariff is applicable only for supply at HT. In case of LT supply, tari	ff will be I	NR 0.2/kVAh higher than the a	bove 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 ene	rgy charges	
	Evening peak load period (1800 Hrs - 2200 Hrs)		Normal Rate	120% of Normal Ra charges	te of energy	
	Off-peak load period (2200 Hrs - 0600 hrs) Normal Rate 90% of Normal Rate			e of energy charges		
	Late Payment Surcharge:					
2%	per month on delayed amount, if the payment is made after the due d	ate				
	Advance Payment Rebate:					
1%	per month rebate shall be given, if payment is made in advance well b	efore com	mencement of consumption pe	riod 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 a	advance of the due date of pay	ment		
	Assumed Power factor	90%				
	Reference: JERC Website					





ELECTRICITY TARIFF IN PUNJAB w.e.f. 01.04.2022

SI. No.	Category of Service		nd/Fixed Charge /kW or kVA)	Energy ((P/kV	•				
Α	PERMANENT SUPPLY								
1A	DOMESTIC SUPPLY (for loads upto 2 kW)								
	a) Upto 100 kWh/Month	35	Rs./kW	349					
	b) 101 to 300 kWh/Month			584					
	c) Above 300 kWh/Month			730					
1B	DOMESTIC SUPPLY (for loads above 2 kW and upto 7 kW)								
	a) Upto 100 kWh/Month	60	Rs./kW	374					
	b) 101 to 300 kWh/Month			584					
	c) Above 300 kWh/Month			730					
1C	DOMESTIC SUPPLY (for loads above 7 kW and upto 50 kW)								
	a) Upto 100 kWh/Month	95	Rs./kW	464					
	b) 101 to 300 kWh/Month			650					
	c) Above 300 kWh/Month			750	1				
1D	DOMESTIC SUPPLY (for loads above 50 kW and upto 100 kVA)								
	All units	115	Rs./kVA	643	P/kVAh				
1E	DOMESTIC SUPPLY (for loads above 100 kVA)								
	All units	125	Rs./kVA	663	P/kVAh				
	Domestic consumers belonging to SC category & Non-SC BPL category with connected load upto 1000 watts will be given 200 units free power per month in view of GoP subsidy.								
2A	NON-RESIDENTIAL (for loads upto 7 kW)								
	a) Upto 100 kWh/Month	45	Rs./kW	691					
	b) 101-500 kWh/Month			717					
	c) Above 500 kWh/month			729					
2B	NON-RESIDENTIAL (for loads above 7 kW and upto 20 kW)								
	a) Upto 100 kWh/Month	70	Rs./kW	691					
	b) 101-500 kWh/Month			717	1				
	c) Above 500 kWh/month			729	1				
2C	NON-RESIDENTIAL (for loads above 20 kW and upto 100 kVA)	·							
	kVA/kVAh Tariff	100	Rs./kVA	635	P/kVAh				
2D	NON-RESIDENTIAL (for loads above 100 kVA)		•						
	All units	110	Rs./kVA	655	P/kVAh				
2E	EV Charging Stations		NA	600	P/kVAh				
3	PUBLIC LIGHTING	100	Rs./kW	743	As per 8 Hours/ Day				



	100	NS./ KVA (101 SIX IIIOITEIIS)	
MS	240	Rs./KVA (for six months)	
LS a) Above 100 kVA and upto 1000 kVA	370	Rs./KVA (for six months)	
b) Above 1000 kVA and upto 2500 kVA	000 kVA and upto 2500 kVA 490 Rs./KVA (for six mo		
c) Above 2500 kVA	ve 2500 kVA 570 Rs./KVA (for six r		
b) Off season			
SP	NIL		
MS NIL			

LS

Same as applicable to corresponding General industry

NIL





	a) April to July	a) April to July						
	SP	160 Rs/kVA						
	MS	240 Rs/kVA						
	LS	370 Rs/kVA						
	b) August to March next year	,	Same as applicable to corresponding General					
	SP	40 Rs/kVA	industry					
	MS	60 Rs/kVA						
	LS	93 Rs/kVA						
)	SRI HARMANDIR SAHIB AND SRI DURGIANA MANDIR,	AMRITSAR	<u>'</u>					
	(a) First 2000 kWh/Month	NA	Free					
	(b) Beyond 2000 kWh/Month	NA	611					
	TEMPORARY SUPPLY	•						
	I) Domestic							
	ii) NRS							
	iii) Industrial (SP,MS & LS)							
	iv) Wheat thresher(SP,MS & LS)	1.25 times the charges (highest slab in						
	v) Fairs, Exibitions & Melas, congregations (BS)	under the relevant schedule for permand connected load/demand	nent supply corresponding to the					
	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, EV charging stations and NRS/BS (with sanctioned Contract Demand exceeding 100 kVA)							
	Period	Time period	TOD Tariff					
		06.00 AM to 06.00 PM	No I To 200					
	1st April to 31st May	00.00 AIVI to 00.00 I IVI	Normal Tariff					
	1st April to 31st May	06.00 PM to 10.00 PM	Normal Tariff					
	1st April to 31st May							
	1st April to 31st May	06.00 PM to 10.00 PM	Normal Tariff					
	1st April to 31st May 1st June to 30th September	06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day)	Normal Tariff Normal Tariff minus 125 paise/kVAh					
		06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day) 06.00 AM to 06.00 PM	Normal Tariff Normal Tariff minus 125 paise/kVAh Normal Tariff					
		06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day) 06.00 AM to 06.00 PM 06.00 PM to 10.00 PM	Normal Tariff Normal Tariff minus 125 paise/kVAh Normal Tariff Normal Tariff plus 200 paise/kVAh					
		06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day) 06.00 AM to 06.00 PM 06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day)	Normal Tariff Normal Tariff minus 125 paise/kVAh Normal Tariff Normal Tariff plus 200 paise/kVAh Normal Tariff					
	1st June to 30th September	06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day) 06.00 AM to 06.00 PM 06.00 PM to 10.00 PM 10.00 PM to 06.00 AM (next day) 06.00 AM to 06.00 PM	Normal Tariff Normal Tariff minus 125 paise/kVAh Normal Tariff Normal Tariff plus 200 paise/kVAh Normal Tariff Normal Tariff					





ELECTRICITY TARIFF IN RAJASTHAN w.e.f. 01.09.2022

Sl. No.	Category of Service		Demand/Fixed Charge	Ene	ergy 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 Consumer 10% rebate in energy charges shall not be availa		Areas shall be allowed. But where more than block hours supply (of electric	city is provided,				
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				
	200 - 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				
	200 - 500 kWh/Month			885	Paise/kWh				
	Above 500 kWh/Month	150	Rs./Month/KW of sanctioned connected load or	895	Paise/kWh				
		270	Rs/Month/KVA of billing demand(if scl is more than 18.65 KW)						
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								
G/MS/LT-4	(A) Metered Supply								
	(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 Laod 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)									
-	DOMESTIC SERVICE		Rs./KVA/Month of billing demand.		Paise/kWh					
10%	Rebate in Energy Charge for Residential colonies in Rural Areas shall rebate in energy charges shall not be available.	be allowed	But where more than blok hours supply of electri	city is prov	rided, 10%					
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	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)									
	Off peak hours	Rebate on Energy Charges								
	12 am - 6 am (6 hours) 7.5%									
	REBATE FOR SUPPLY AT HIGHER VOLTAGE (Base Voltage-11 kV) FOI	R LARGE INC	USTRIAL SERVICE							
3.00%	Rebate on the energy charges for the month if consumer takes supp	oly at 33 KV								
4.00%	Rebate on the energy charges for the month if consumer takes supp	oly at 132 KV								
5.00%	Rebate on the energy charges for the month if consumer takes supp	oly at 220 KV								
2.00%	Delayed payment surcharge on unpaid dues in case of all categories (Schedule TL/HT-7).	of consume	rs except Large Industrial Service (Schedule LP/HT	-5) and Tra	ction Load					
0.1%	per day till unpaid amount of the bill is paid in full as Late Payment Traction Load (Schedule TL/HT-7).	Surcharge o	n unpaid dues in case of Large Industrial Service (S	chedule LI	P/HT-5) and					
3.00%	shall be added to the recorded energy consumtion and demand, to	cover transf	ormation losses for HT consumers if metering is do	ne on low	voltage side					
7.50%	rebate on the energy charges for LT consumers if supply is provided	at HT and m	netering is done on high voltage side							
	For all HT consumers if demand is more than 105% of contract dem charges(excluding the Electricity Duty and other Charges, if any) by		9		d energy					
	POWER FACTOR INCENTIVE / SURCHARGE									
0.50%	incentive on energy charges shall be provided if average power fact	or is above 9	5% for each 1% improvement above 95% till 97%							
1%	incentive on energy charges shall be provided if average power fact	or is above 9	7% for each 1% improvement above 97%							
1%	surcharge on energy charges shall be charged if average power factor	or falls belov	v 90% for every 1% fall in average power factor be	ow 90%						
	STANDARD PRESCRIBED VOLTAGES FOR HT CONSUMERS									
	Contract Demand Voltage of Supply									
	Upto 1500 KVA	11 kV								
	Above 1500 KVA upto 5000 KVA	33 kV								
	5000 KVA & above	132 kV or 220 kV								
	ASSUMED POWER FACTOR 90%									
	Reference: RERC Website									





ELECTRICITY TARIFF IN SIKKIM w.e.f. 01.04.2022

Category No.	ategory of Service Fixed/Demand Charge Energy Charge		rgy Charge	Minimum Charge						
I (DS)	DOMESTIC SUPPLY									
	Upto 50 KWh/Month		100	Paise/KWh	50	Rs/Month for single phase supply				
	51 to 100 KWh/Month		200	Paise/KWh	200	Rs/Month for three phase supply				
	101 to 200 KWh/Month		300	Paise/KWh]					
	201 to 400 KWh/Month		350	Paise/KWh]					
	Consumption exceeding 400 KWh/Month		400	Paise/KWh						
II (CS)	COMMERCIAL SUPPLY									
	Upto 50 KWh/Month	If sanctioned load is more than 25kVA then	300	Paise/KWh	200	Rs/Month for single phase supply				
	51 to 100 KWh/Month	Rural - Rs 60/kVA/month	400	Paise/KWh	500	Rs/Month for three phase supply				
	101 to 200 KWh/Month	Urban - Rs 100/kVA/month	500	Paise/KWh						
	201 to 400 KWh/Month		600	Paise/KWh]					
	Consumption exceeding 400 KWh/Month		630	Paise/KWh						
III (LTIS)	LT INDUSTRIAL SUPPLY (LOAD NOT EXCEE	DING 25 KVA)								
	a) Rural									
	Upto 500 KWh/Month	If sanctioned load is more than 25kVA then	360	Paise/KWh	120	Rs./KVA/Month for load above 45 kW				
	501 to 1000 KWh/Month	Rural - Rs 60/kVA/month	440	Paise/KWh	500	Rs./Month for load below 45 kW				
	Consumption exceeding 1000 KWh/ Month	Urban - Rs 100/kVA/month	580	Paise/KWh						
	b) Urban]		•						
	Upto 500 KWh/Month]	530	Paise/KWh	200	Rs./KVA/Month for load above 45 kW				
	501 to 1000 KWh/Month]	620	Paise/KWh	500	Rs./Month for load below 45 kW				
	Consumption exceeding 1000 KWh/ Month		715	Paise/KWh						
IV (HTS)	HIGH TENSION INDUSTRIAL SUPPLY (above	ve 3.3 KV, three-phase)								
	Upto 100 KVA	200 Rs./KVA/Month	540	Paise/KWh						
	101 KVA to 250 KVA	250 Rs./KVA/Month	590	Paise/KWh]					
	251 KVA to 500 KVA	290 Rs./KVA/Month	640	Paise/KWh]					
	Above 500 KVA	560 Rs./KVA/Month	690	Paise/KWh]					
V (BS)	BULK SUPPLY (NON COMMERCIAL SUPPL	Y)								
	i) LT (430/230 Volts) - all consumptions		550	Paise/KWh		Rs./Month/KVA for load above 45 kW and Rs.500/month for load below 45 kV				
	ii) HT (11 KV or 66 KV) - all consumptions		550	Paise/KWh	150	Rs./Month/KVA for load above 45 kW and Rs.500/month for load below 45 kV				
VI	SUPPLY TO ARMY PENSIONERS	Domestic Supply rate is applica	able			As per Domestic Supply Category				
	i) Upto 100 KWh/Month	To be billed to Secretary, Rajya	Sainik B	oard						
	ii) 101 and above	To be billed to the consumer								
VII	SUPPLY TO BLIND	Domestic Supply rate is applica	able			As per Domestic Supply Category				
	i) Upto 100 KWh/Month	To be billed to Secretary, Socia	l Welfare	Department]					
	ii) 101 and above	To be billed to the consumer								
VIII (PW)	SUPPLY TO THE PLACES OF WORSHIP	Domestic rate is applicable				As per Domestic Supply Category				
	a) Upto 100 KWh/Month	To be billed to Secretary, Ecclesiastical Department.								
	b)Above 101 KWh/Month	To be billed to the consumer								
IX	PUBLIC LIGHTING									
	RURAL AREAS		400	Paise/kWh						
	URBAN AREAS		500	Paise/kWh						
Х	TEMPORARY SUPPLY	Twice the Tariff under schedule DS/CS/LTIS/HT for corresponding permanent supply.								
	ASSUMED POWER FACTOR	85%								
	Reference: SSERC website									



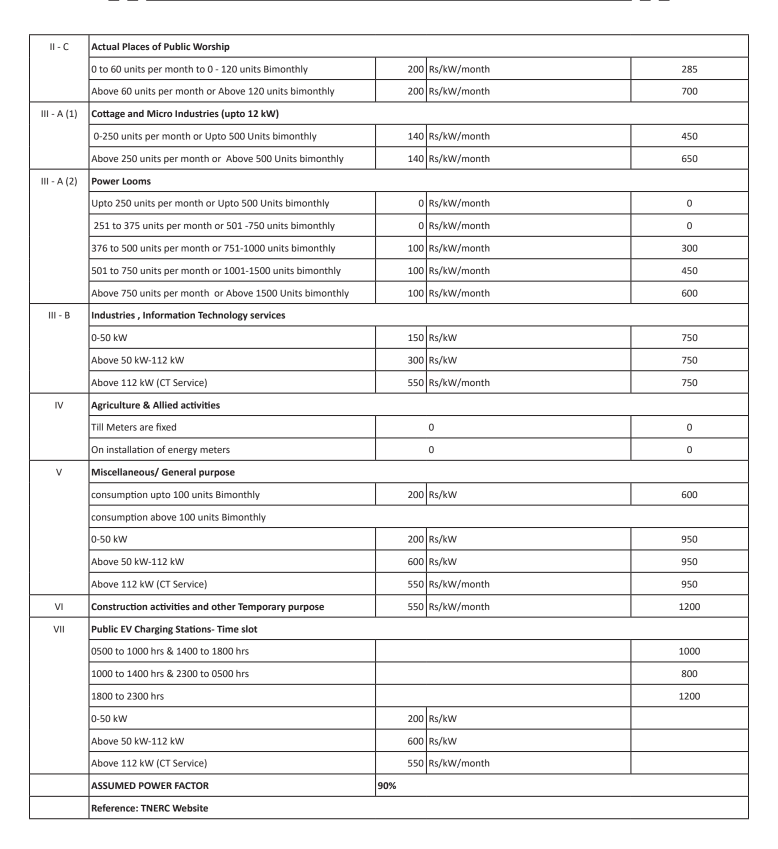


ELECTRICITY TARIFF IN TAMIL NADU w.e.f 10.09.2022

(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	550	Rs./kVA/month	675						
II - A	Government Educational Institutions/Hospitals, Railway Traction, CMRL, Lift Irrigation societies	550	Rs./kVA/month	700						
II - B	Private Educational Institutions & its hostels, segregated medical colleges	550	Rs./kVA/month	750						
III	Applicable to all other categories not covered under HT I,II A,II B,IV	550	Rs./kVA/month	850						
IV	Construction activities & other temporary purposes	550	Rs./kVA/month	1200						
V	Public EV Charging Stations- Time slot	550	Rs./kVA/month							
	0500 to 1000 hrs & 1400 to 1800 hrs			1000						
	1000 to 1400 hrs & 2300 to 0500 hrs			800						
	1800 to 2300 hrs			1200						
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	0						
	101-200 units	0	Rs/month	225						
	201-400 units	0	Rs/month	450						
	401-500 units	0	Rs/month	600						
	Consumption range above 500 units bimonthly									
	0-100 units	0	Rs/month	0						
	101-400 units	0	Rs/month	450						
	401-500 units	0	Rs/month	600						
	501-600 units	0	Rs/month	800						
	601-800 units	0	Rs/month	900						
	801-1000 units	0	Rs/month	1000						
	Above 1000 units	0	Rs/month	1100						
	For HandLooms in residence 0 - 200 units bi-monthly	0	Rs/month	0						
	Above 200 units bi-monthly, the corresponding slab in the domestic tariff is applicable	•		•						
I - B	Huts in village panchayats, TAHDCO: Till installation of meters		0	0						
	on installation of meters (Fully subsidised by the government)		0	0						
I - C	LT Bulk supply with single point metering	200	Rs/service	800						
II - A	Public Lighting, Water Supply provided by Govt./Local bodies	200	Rs/kW	800						
II - B (1)	Government & Aided Educational Institutions, Govt. Hospitals and research labs etc.									
	0-50 kW	200	Rs/kW	800						
	Above 50 kW-112 kW	650	Rs/kW	800						
	Above 112 kW (CT Service)	550	Rs/kW/month	800						
II - B (2)	Private Educational Institutions & Hostels									
	0-50 kW	200	Rs/kW	850						
	Above 50 kW-112 kW		Rs/kW	850						
	Above 112 kW (CT Service)	550	Rs/kW/month	850						









ELECTRICITY TARIFF IN TELANGANA w.e.f. 01.04.2022

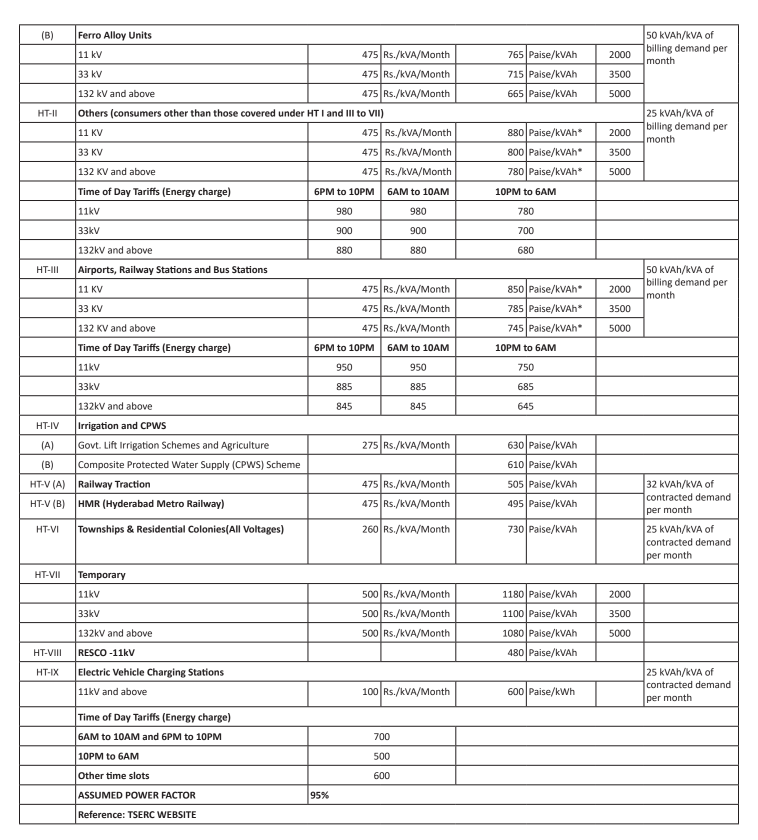
Category No.	Category of Service		Demand Charge /kW/month)	- I Fnergy (narge		Customer Charge (Rs./Month)	Monthly minimum energy charges			
	LOW TENSION									
LT-I	DOMESTIC									
LT-I (A)	Upto 100 units/month	Single phase supply : Rs								
	0 - 50 kWh/Month	10	Rs./kW/Month	195	Paise/kWh	40	25/month for load upto 1 kW and Rs. 50/month			
	51 - 100 kWh/Month	10	Rs./kW/Month	310	Paise/kWh	70	for load above 1 kW and			
LT-I (B)(i)	Above 100 units/month and upto 200 units/mo	nth					Three phase supply: Rs.			
	0 - 100 kWh/Month	10	Rs./kW/Month	340	Paise/kWh		150/month			
	101 - 200 kWh/Month	10	Rs./kW/Month	480	Paise/kWh	90				
LT-I (B)(iii)	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/Mor	65 Rs./month for single								
	0-50 kWh/Month	60	Rs./kW/Month	700	Paise/kWh	50	phase supply and 200 Rs., month for three phase			
LT-II (B)	Non-Domestic / Commercial (above 50 Units/Mo	onth)					supply			
	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	70	Rs./kW/Month	1300	Paise/kWh	160	300 Rs./month			
LT-II(D)	Hair cutting salons consuming upto 200 units/month									
	0-50 kWh/Month	60	Rs./kW/Month	530	Paise/kWh	45	65 Rs./month for single			
	51-100 kWh/Month	60	Rs./kW/Month	660	Paise/kWh	55	phase supply and 200 Rs., month for three phase			
	101-200 kWh/Month	60	Rs./kW/Month	750	Paise/kWh	65	supply			
LT-III	INDUSTRY (Contracted load of 100 HP / 75KW ar	d below)	•	•	•	•				
	Industrial - Normal									
	(i) Industries (General)	75	Rs./kW/Month	770	Paise/kWh	100	upto 20 HP			
	(ii) Pisci-culture/ Prawn Culture	36	Rs./kW/Month	620	Paise/kWh	350	21 - 50 HP			
	(iii) Sugarcane Crushing	36	Rs./kW/Month	620	Paise/kWh	1200	51 - 100 HP			
	(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 30% of contracted load	75	Rs./kW/Month	840	Paise/kWh					
LT-IV (A)	Cottage Industries (upto 10 HP) - All units	20	Rs./kW/Month	400	Paise/kWh	50				
LT-IV (B)	Agrobased Activities (upto 10 HP) - All Units	20	Rs./kW/Month	400	Paise/kWh					
LT-V (A)	Agricultural (DSM Measures mandatory)				•	30				
	Corporate Farmer	0	Rs./HP/Year	250	Paise/kWh	1				
	Other than Corporate farmer	0	Rs./HP/Year	0	Paise/kWh	1				
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		l .							





LT-VI	Street Lighting and PWS Sch	emes										
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	21	Rs./kW/Month	640	Paise/kWh							
	for load above 2 KW only	21	Rs./kW/Month	700	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	50	Rs./kW/Month	600	Paise/kWh	120	65 Rs./month for single phase supply and 200 Rs./month for three phase supply					
	HIGH TENSION											
HT-I	Industry											
(A)	Industry -General						50 kVAh/kVA of billing demand					
	11 kV	475	Rs./kVA/Month	765	Paise/kVAh	2000	per month					
	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		Paise/kVAh							
	Industrial colonies (11kV,33	kV,132kV and abov	re)	730	Paise/kVAh							
	Seasonal Industries											
	11kV		Rs./kVA/Month		Paise/kVAh							
	33kV		Rs./kVA/Month		Paise/kVAh							
	132kV and above	475	Rs./kVA/Month	770	Paise/kVAh							
	Optional category with load	·										
	11kV	100	Rs./kVA/Month	800	Paise/kVAh							
	Time of Day Tariffs (Energy charge)		6AM to 10AM	10PM to								
	11kV	865	865	665	+							
	33kV	815	815	615	+							
	132kV and above	765	765	565	j							
	Poultry Farms- Time of Day Tariffs (Energy charge)											
	11kV	865	865	665	5							
	33kV	815	815	615								









ELECTRICITY TARIFF IN TRIPURA w.e.f. 01.09.2022

Category No.	Category of Service	Fixe	d Charge (Rs./Month)	Energy Charge (Paise/kWh) (After Govt. subsidy)
Α	Kutir Jyoti connection (upto 15 kWh/month)	58	Rs/Month	
В	DOMESTIC			
	Domestic Rural (0 to 50 kWh/Month)	15	Rs/Month	334
	Domestic Urban			
	0 to 50 kWh/Month	25	Rs/Month	417
	51 to 150 kWh/Month	40	Rs/Month	546
	151 to 300 kWh/Month	50	Rs/Month	616
	Above 300 kWh/Month	50	Rs/Month	720
	Above 5 KW (Three phase) - All units	50	Rs/KW/Month	705
С	COMMERCIAL			
	Small Commercial/ Pan Shop (0 to 50 kWh/Month)	25	Rs/Month	531
	0 to 150 kWh/Month	45	Rs/Month	618
	Above 150 kWh/Month	60	Rs/Month	725
	Semi Commercial - All Units	50	Rs/KW/Month	715
	Above 5 KW (Three phase) - All units	50	Rs/KW/Month	735
	Group Consumer (Three phase) - All Units	50	Rs/KW/Month	738
D	MOBILE TOWER	•		•
	All Units	125	Rs/KW/Month	734
E	IRRIGATION	•	•	·
	Load upto 5 HP - All Units	30	Rs/KW/Month	355
	Load above 5 HP - All Units	60	Rs/KW/Month	455
F	WATER WORKS - All units	40	Rs/KW/Month	525
G	INDUSTRIES	•	•	•
	Upto 5 HP (E-R/5) - All Units	25	Rs/KW/Month	583
	Upto 5 HP (E-U/5) - All Units		Rs/KW/Month	626
	Above 5 - 20 HP - All Units	45	Rs/KW/Month	710
	Above 20 - 100 HP - All Units	60	Rs/KW/Month	724
	Above 100 HP - All Units	75	Rs/KW/Month	725
Н	TEA,COFFEE & RUBBER GARDEN - All Units	100	Rs/KW/Month	720
ı	BULK SUPPLY - All Units	75	Rs/KW/Month	733
J	PUBLIC LIGHTING		•	·
	a) Public Lighting (Panchayat) - All Units	30	Rs/KW/Month	498
	b) Public Utility (Nagar Panchayat / Municipal Area) - All Units	†	Rs/KW/Month	606
К	SPECIAL PUBLIC UTILITY	•		
	a) Special Public Utility (Crematorium)- All Units	45	Rs/KW/Month	470
	b) Special Public Utility (Emergency water pumping, Drainage etc.)-All Units	+	Rs/KW/Month	470
L	ELECTRIC VEHICLE CHARGING STATION			
	Electric Vehicle Charging Station (Not for Own Use) for all units consumed.	45	Rs/KW/Month	690
	TOD Tariff (Optional for Industrial,Tea/Coffee/Rubber Gardens,Bulk supply, W		·	
	From To	Period		ergy Charge
	5.00 A.M 5.00 P.M	Normal		ormal rate
	5.00 P.M 11.00 P.M	Peak	<u> </u>	the normal rate
	11.00 P.M 5.00 A.M	Off-peak		the normal rate
	ASSUMED POWER FACTOR	85%	1 3378 61	
	Reference: TERC Website	130,5		





ELECTRICITY TARIFF IN UTTARAKHAND w.e.f. 01.04.2022

Schedule	Category of Service		Demand Charge	Energy Charge							
RTS-1	Domestic										
	Metered Supply										
	1) Domestic										
	1.1) Life line consumers - Below Poverty Line and Kutir Jyoti having load upto 1 KW and consumption upto 60 kWh/Month	18	Rs./Month	165	Paise/kWh						
	1.2) Other Domestic Consumers										
	0-100 units/month	60	Rs./kW/Month for upto 1 kW	290	Paise/kWh						
	101-200 units/month	70	Rs./kW/Month for 1 kW - 4 KW	420	Paise/kWh						
	201-400 units/month	80	Rs./kW/Month for above 4 kW	580	Paise/kWh						
	Above 400 units/month			655	Paise/kWh						
	2) Single Point Bulk Supply		Rs./kVA/Month	540	Paise/kVAh						
RTS-1 A	Snowbound: Domestic and Non-Domestic consumers in snowbound areas (All other conditions same as those in RTS-1 unhold)										
	1) Domestic	18	Rs./Month	165	Paise/kWh						
	2) Non-domestic upto 1 KW	18	Rs./Month	165	Paise/kWh						
	3) Non-domestic more than 1 KW & upto 4 KW	18	18 Rs./Month	240	Paise/kWh						
	4) Non-domestic more than 4 KW	30	Rs./Month	355	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	475	Paise/kWh						
	(b) Above 25 KW	90	Rs./kVA/Month	450	Paise/kVAh						
	2 Other Non-Domestic Users										
	(a) Load upto 4 kW & consumption upto 50 units/month	75	Rs./kW/Month	480	Paise/kWh						
	(b) Others upto 25 KW not covered in 2.(a) above	95	Rs./kW/Month	590	Paise/kWh						
	(c) Above 25 KW	95	Rs./kVA/Month	590	Paise/kVAh						
	3. Single Point Bulk Supply**	110	Rs./kVA/Month	600	Paise/kVAh						
**	For loads above 75 kW for shopping complexes/multiplex/malls										
	4. Independent Advertisement Hoardings	120	Rs./kW/Month	665	Paise/kWh						
RTS-3	GOVT. PUBLIC UTILITIES										
	Urban (Metered)	100	Rs./kVA/Month	605	Paise/kVAh						
	Rural (Metered)	90	Rs./kVA/Month	605	Paise/kVAh						
RTS-4	PRIVATE TUBE WELLS / PUMPING SETS										
	PTW (Metered)		NIL	215	Paise/kWh						
RTS-4A	Agriculture Allied Activities		NIL	285	Paise/kWh						



RTS-5	LT & HT INDUSTRY										
	1. LT Industry having contracted load upto 75 KW										
	1.1 Contracted load upto 25 KW	165	480	Paise/kWh							
	1.2 Contracted load more than 25 KW & upto 75 KW	170	Rs./kVA/Month of contracted load	450	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%	360	480	Paise/kVAh							
	LF above 40%			520	Paise/kVAh						
	2.2 Contracted load more than 1000 KVA										
	LF upto 40%	430	Rs./kVA/Month of billable demand	480	Paise/kVAh						
	LF above 40%			520	Paise/kVAh						
The rates of TOD re	ebate/surcharge (Paise/kVAh) for energy charges for LT	Industry (with load	d above 25 KW) and HT Industry shall b	e as follows:-							
Season / Time of day	Morning peak hours	Normal hours	Evening peak hours	Off-peak hours							
Winter	0600-0800 hrs	0800-1800 hrs	1800-2200 hrs	2200-0600 hrs							
01.10 to 31.03											
Summer		0700-1800 hrs	1800-2300 hrs	2300	-0700 hrs						
01.04 to 30.09											
Fot LT Industry	585 P/kVAh	450 P/kVAh	585 P/kVAh	360	P/kVAh						
Fot HT Industry											
LF Upto 40%	676 P/kVAh	480 P/kVAh	676 P/kVAh	384	P/kVAh						
LF above 40%	676 P/kVAh	520 P/kVAh	676 P/kVAh	416	P/kVAh						
RTS-6	MIXED LOAD (Bulk Supply for more than 75 KW)	120	Rs./kVA/Month	560	Paise/kVAh						
RTS-7	RAILWAY TRACTION	285	Rs./kVA/Month	490	Paise/kVAh						
RTS-8	ELECTRIC VEHICLE CHARGING STATION	NIL		550	Paise/kWh						
RTS-9	TEMPORARY SUPPLY	The rate of charge	will be corresponding rate of charge in	appropriate Sc	hedule Plus 25%						
	Assumed Power Factor	85%									
	Reference: UERC Website										





ELECTRICITY TARIFF IN UTTAR PRADESH w.e.f. 29.07.2022

Schedule	Category of Service		Demand/Fixed Charge	Energy Charge		Monthl	y Minimum Charge			
		Subsic	lised 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			385	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									
	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						Rs./kW/Month fro April to Septembe			
	Upto 300 kWh/month	220	Rs./kW/Month	750	Paise/kWh					
	Above 300 kWh/month	330	INS./ KWY WIOTH	840	Paise/kWh	_				
	ii) Above 4 kW						Rs./kW/Month fro October to March			
	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 basi	s of total o	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									
	TOD Rates applicable for the metered supp		,							
	1800 Hrs - 0600 Hrs	0%								
	0600 Hrs - 1800 Hrs									
LMV-4	LIGHT, FAN & POWER FOR PUBLIC AND PRIV	/ATE INSTI	TUTIONS							
	a) For Public Institutions	300	Rs./kW/Month	825	Paise/kWh	1				
	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										
		470	Rs./BHP/Month	1	Nil						
	i) Un-metered supply(Consumer under this category will be allowed a maximum lighting load of 120 Watts)	170	RS./BHP/IVIONTN		INII						
	ii) Metered Supply (all units)	70	Rs./BHP/Month	200	Paise/kWh	160	Rs./BHP/Month				
	, , , , ,			 							
	(iii) Energy Efficient Pumps		Rs./BHP/Month		Paise/kWh	-	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 LOOM OF LOAD 5 KW AND ABOVE, FLORICULTURE/ MUSH										
	a) For consumers getting supply other than Rural Schedule		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	upto 20 kW	290	Rs./kW/Month	730	Paise/kWh						
	above 20 kW		Rs./kW/Month		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)	() 450/									
	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 other than Rural Sch			or 'Consume	ers getting supply				
LMV-7	PUBLIC WATER WORKS										
	a) Consumers getting supply other than 'Rural Schedule'										
	Metered	375	Rs./kW/Month	850	Paise/kWh						
	Un-Metered	i	Rs./BHP/Month	<u> </u>	·						
	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										
LIVIV 3	a) Un-metered supply for illumination/ public address/ temporary shops in melas										
	i) Illumination/ Public address/ ceremonies for load upto	 	Rs./Day and								
	20 kW per connection plus Rs 100 per kW per day for each additional kW		100 Rs./KW/Day for each additional KW								
	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 ie. period between November to February in any year	500	0 Rs./BHP/Month								
	b) For other purposes (Metered)			1		450	Rs./kW/Week				
	Individual Residential Construction	200	Rs./kW/month	800	Paise/kWh	1 ,					
	Others		Rs./kW/month	_	Paise/kWh						
MV-10	DEPARTMENTAL EMPLOYEES & PENSIONERS (Tariff as per LMV-1)	Tariff as per L	· · ·	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
MV-11	ELECTRIC VEHICLE CHARGING	ı									
	Domestic consumers	All the meter	ed domestic consum	ers covered	under the LNAV	/-1 category	will be allowed to				
	Domestic consumers	charge their I	Electric Vehicle at the onnected / contracted	ir residence	e, provided the	load of Elec	tric Vehicle does r				
		1	able on Electric Vehic								
	Multi Story Buildings (covered under LMV-1b)	NIL			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 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.									







ELECTRICITY TARIFF IN WEST BENGAL w.e.f 01.04.2022

LOW & MEDIUM VOLTAGE CONSUMERS UNDER QUARTERLY BILLING CYCLE

		Fixed Charge /Demand Charge* (Rs./KVA/Month)										30				30				75			75									
		Energy P Charge /De (Paise/KWh) (R										787	0,0	848	675	787	949	875	200	989	748	643	989	748	643							
	Optional Tariff Scheme-II	$\overline{}$	Not Applicable	Not Applicable				Not Applicable				All Units	1	All Units	All Units	All Units	All Units	of I In	2 5 7	0 On all units	0 On all units	0 On all units	0 On all units	On all units	0 On all units	Not Applicable	Not Applicable				Not Applicable	
	Optional	Quarterly consumption in KWh	N	N				No				06.00 hrs to	17.00nrs	17.00 hrs to 23.00hrs	23.00 hrs to 06.00hrs	06.00 hrs to	17.00 hrs to	23.00hrs	25.00 III'S to 06.00hrs	06.00 hrs to 17.00 C hrs & 20.00 hrs to 23.00 hrs	17.00 hrs to 20.00 hrs	23.00 hrs to 06.00 On all units	06.00 hrs to 17.00 hrs & 20.00 hrs to	23.00 hrs 17.00 hrs to 20.00 On all units	23.00 hrs to 06.00 On all units hrs	N	No				Š	
		Name of the Tariff Scheme										Prepaid-	3			Prepaid-	3			Prepaid- TOD			Prepaid-		2014 20							
Scheme		Consumer										Rate	A(CM-K)(pp			Rate A/Cm-Illino				Rate	A(Cm-PU) (Mun)pot	(Mun)ppt	Rate	A(Cm-PU)	(Non- Mun)ppt							_
Optional Tariff Scheme	:	Fixed Charge /Demand Charge* (Rs./KVA/Month)		15				15				30				30				75			75				17			!	17	
		Energy Charge (Paise/KWh)		289				289				797	700	122	681	797	951	691	9	902			902				692	75.4	649		789	
	ff Scheme-I	mption in	licable	ş				53				All Units	1000	All Units	All Units	All Units	All Units	olid I IIA	2	nits			nits				All Units	All Inde	All Units		All Units	
	Optional Tariff Scheme-	Quarter	Not Applicable	All Units				All Units				06.00 hrs to	17.00ms	17.00 hrs to 23.00hrs	23.00 hrs to 06.00hrs	06.00 hrs to	17.00 hrs to	23.00hrs	06.00hrs	On all Units			On all Units				06.00 - 17.00 hrs	17 00 - 93 00 bre	23.00 - 06.00 hrs		06.00 - 17.00 hrs	
	:	Name of the Tariff Scheme		Prepaid				Prepaid				Normal-	2			Normal-	2			Prepaid			Prepaid				Prepaid-TOD				Prepaid- TOD	
		Consumer		Rate	A(Dm-R)PP			Rate A/DM-II)PP				Rate	A(CM-K)I			Rate				Rate (MUN)PP	A(CM-PU)	(MUN)PP	Rate	A(CM-PU)	(NON-MUN)PP		Rate	A/CM.II/DDT	A(SWII)PT		Rate	
		Fixed Charge /Demand Charge* (Rs./KVA/Month)	2	15				15				30				30				75			75			25	17			!	17	
١.		Charge (Paise/KWh)	379	249	969	746	922	553	720	754	181	640	ng/	888	917	642	825	868	<u> </u>	716			716			200	622	725	200		808	
Applicable Tariff Scheme		nsumption /h		102	120	300	900	102	120	300	300	180	021	450	006	180	150	420	006	Juits			Juits			Juits	300	300	009			
Annlicable	` L	Quarter	0 to 75	First	Next	Next	Above	First	Next	Next	Next	First	Next	Next	Above	First	Next	Next	aloge	On all Units			On all Units			On all Units	First	Novi	Above		All units	
	;	Name of the Tariff Scheme	Normal	Normal				Normal				Normal				Normal				Normal			Normal			Normal	Normal				Normal	
		Consumer Category	Rate A(DM-LL)	Rate	A(DM-R)			Rate	2			Rate	A(CM-R)			Rate A/Cm-II)				Rate A(CM-PU) (MUN)				A(CM-PU)	(NON-MUN)	Rate	A(UMFI) Rate	A/OM III	A(CMFII)		Rate	
		SI. No. Type of Consumer	Life Line (Domestic)	Domestic (Rural)				Domestic (Urban)				Commercial (Rural)				Commercial (Urban)				Public Utility/ Specified Institution Rate Public Bodies in Municipal Area (MUN)			Public Utility/ Specified Institution Rate Public Bodies in Non-Municipal	Area			8		ė,	T	Poultry, Duckery, Horticulture, Tissue culture, Floriculture,	
	:	SI. No.	-	2				e 0				4				2				9			~			ω	6	1		т	6	-



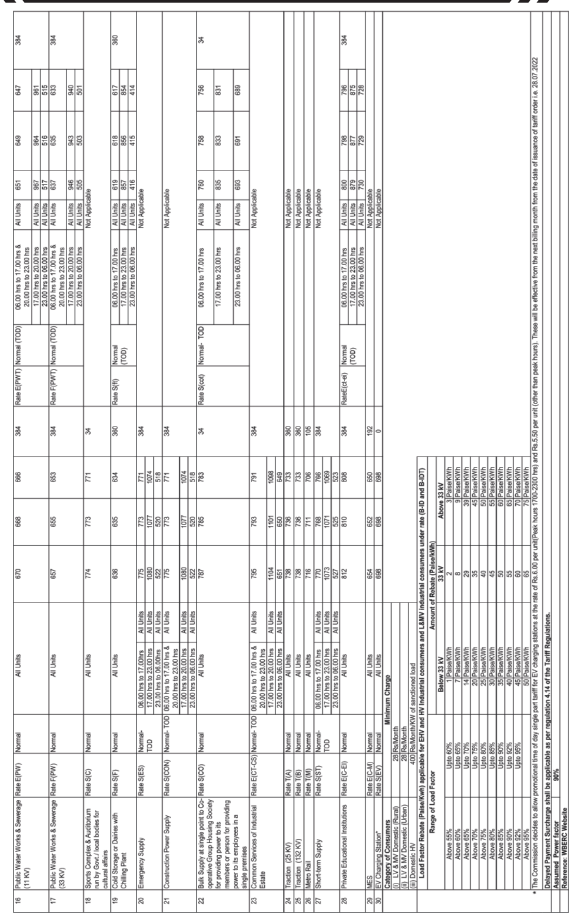
		Fixed Charge /Demand Charge* (Rs./KVA/Month)																	
	=	Energy Charge (Paise/KWh)																	
	Optional Tariff Scheme-II	Name of the Tariff Monthly consumption in KWh Scheme	Not Applicable Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
	III Scheme	Consumer Category												1					
:	Optional Tariff Scheme	Fixed Charge /Demand Charge* (Rs./KVA/Month)	20						40	20	20	20	20		75			75	
		Energy Charge (Paise/KWh)	302						721 1070 505	686 821 518	700 837 528	686 821 518	700 837 528		711			711	655
	iff Scheme-I		All Units All Units All Units	olicable	olicable	Not Applicable	Not Applicable	Not Applicable	All Units All Units	All Units All Units All Units	All Units All Units All Units	All Units All Units All Units	All Units All Units	olicable	All Units All Units	olicable	olicable	On all Units	On all Units
	Optional Tariff	Monthly consumption in KWh	Not Applicable 0600 - 1700 hrs All 1 1700 - 2300 hrs All 1 2300 - 0600 hrs All 1	Not Applicable	Not Applicable	Not Ap	Not Ap	Not Ap	06.00 - 17.00 hrs & 20.00 - 23.00 hrs 17.00 - 20.00 hrs 23.00 - 06.00 hrs	6.00 - 17.00 hrs 7.00 - 23.00 hrs 3.00 - 06.00 hrs	06.00 - 17.00 hrs 17.00 - 23.00 hrs 23.00 - 06.00 hrs	6.00 - 17.00 hrs 7.00 - 23.00 hrs 3.00 - 06.00 hrs	06.00 - 17.00 hrs All Units 17.00 - 23.00 hrs All Units 23.00 - 06.00 hrs All Units	Not Ap	06.00 - 17.00 hrs All Units & 20.00 - 23.00 hrs 17.00 - 20.00 hrs All Units 23.00 - 06.00 hrs All Units	Not Ap	Not Applicable	06.00 - 17.00 hrs 17.00 - 23.00 hrs	23.00 - 06.00 hrs
		Name of the Tariff Scheme	Prepaid TOD 0										Normal-TOD 0		Normal-TOD 8			Normal-TOD 0	16
		Consumer	Rate C (T)PPT							Rate B(I-R)t	Rate B(I-U)t	Rate B(III-R)t	Rate B(I-U)t		Rate D(4)t			Rate D(7)t	
		Fixed /Deman (Rs./K)	20	30	75	20	75	75	40	90	20	50	20	75	25	75	75	75	
	ne	Energy Charge (Paise/KWh)	639 401 771 265	498	743 898 704	848 302	743 946 702	781 849 738	735	627 747 772	643 768 798	627 747 772	643 768 798	503	731	795 956 755	795 956 755	721	
YCLE	Applicable Tariff Scheme	nption	Units O All Units O All Units	15	All Units O All Units	0 All Units 0 All Units	1 1 1	0 All Units 0 All Units	On all Units	500 1500 2000	500 1500 2000	1500	500 1500 2000	On all Units	, l⊃	All Units O All Units O All Units	All Units All Units	All units	
Y BILLING	Applicat		All units 0 0600 - 1700 All hrs 1700 - 2300 All hrs 2300 - 0600 All hrs		hrs 1700 - 2300 hrs hrs 2300 - 0600		D 0600 - 1700 hrs 1700 - 2300 hrs 2300 - 0600 hrs	D 0600 - 1700 hrs 1700 - 2300 hrs 2300 - 0600 hrs		First Next Above	First Next Above	First Next Above	First Next Above	5 5	5	0600 - 1700 hrs 1700 - 2300 hrs 2300 - 0600 hrs	0600-1700 hrs & 2000- 2300 hrs 1700 - 2000 hrs 2300 - 0600 hrs	₹	
ER MONTHL		Name of the Tariff Scheme	Normal TOD	Normal	Prepaid TOD	Prepaid TOD	Prepaid TOD	Prepaid TOD	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Prepaid- TOD	Prepaid- TOD	Normal	
SUMERS UND		Consumer	Rate C (T)	Rate C (A)	Rate A(CM)-CP	Rate C(T)-STIS	Rate A(CM)-STPC	Rate A(ST)	Rate B(II)	Rate B(I-R)	Rate B(I-U)	Rate B(III-R)	Rate B(III-U)	Rate D(1)	Rate D(4)	Rate D(5)	Rate D(6)	Rate D(7)	
LOW & MEDIUM VOLTAGE CONSUMERS UNDER MONTHLY BILLING CYCLE		SI. No. Type of Consumer	Labour Line (Domestic.) Irrigation pumping for agriculture If (Metered.)	agriculture nixed HV	Commercial Plantation	Short Term Inrigation Supply	Short Term Supply for Commercial Plantation	Short Term Supply	orks & Sewerage				Cold Storage and Dairy with Chilling Plant having contract load below 50 KVA (Urban)	Street Lighting Street Lighting with LED	Private Educational Institutions and Hospitals	Emergency Supply	Construction Power Supply	Bulk Supply at single point to Co-R operative Group Housing Society for providing power to its members or person for providing	power to its employees in a single premises
1		SI. No.	2 2	8	4	2	9	-		6			25	13	£	9	1	18	



777	

- [
<u>е</u>	Common Services of Industrial Estates	Rate D(8)	Prepaid- TOD	0600-1700 All Units hrs & 2000 - 2200 hrs 1700 - 2000 All Units hrs	795	75			Not Applicable	plicable				Not Applicable	Уe	
8	Industrial consumers (50 KVA	Rate B-IDI	Normal	hrs All units	716	255	Rate B-IDIT	Normal-TOD 0	26.00 - 17.00 hrs	On all Units	707	255		Not Applicable	ole	
\neg	and upin 123 NVA) and about	04.0		::- 	101	220	For		23.00 - 06.00 hrs	On all Units	536	i de		A TOTAL		
	Commercial consumers (50 KVA) Rate B-IDC and above but upto 125 KVA)	Kate B-IDC	Norma	All Units	8	250	Kate B-IDCI		73.00 - 06.00 hrs	On all Units	1008	255		Not Applicable	ole Je	
22	Domestic consumers (50kVA and above but upto 125kVA)	Rate D-ID	Normal	All Units	707	32	Rate D-IDIT	Normal-TOD		On all Units On all Units On all Units	953 462	35		Not Applicable	ole	
82	Other than Commercial, Domestic and Industrial consumers (50 KVA and above but upto 125 KVA)	Rate C-ID	Normal	All Units	646	255	Rate C-IDT	Normal-TOD	06.00 - 17.00 hrs 17.00 - 23.00 hrs 23.00 - 06.00 hrs	On all Units On all Units	838 407	2555		Not Applicable	ole Sie	
24	MES (50 kVA and above)	Rate C-IM	Normal	On all Units	652	192			Not Applicable	plicable				Not Applicable	ole	
ļ	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.	for the Consu	mer having C	ontract Demand below 50	KVA and Demi	and Charge will be	pplicable for th.	e consumer hav	ving Contract Der	mand of 50 KV	A and above.					
-	HIGH & EXTRA HIGH VOLTAGE CONSUMERS	CONSUMERS			Applicable Ta	ariff Scheme						Opti	Optional Tariff Scheme	ne		
No. T	Sl. No. Type of Consumer	Consumer	Š			Energy C	Energy Charge (Paise/KWh)		Demand Charge		Name of the		LANGE	Energy Charge (Paise/KWh)	aise/KWh)	Demand Charge
		Category	Scheme	Consumption per month in KWh	uth in KWh	Summer	Monsoon	Winter	(Rs/KVA/month)		Scheme	Consumption per month in KWh	Summer	ner Monsoon	Winter	(Rs/ KVA/month)
-	Public Utility (11 KV)	Rate E(A)	Normal	All Units		029	899	999	384	Rate E(AT)	Normal (TOD)	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs			647	384
												17.00 hrs to 20.00 hrs 23.00 hrs to 06.00 hrs	All Units 968 All Units 517	1	962	
2	Public Utility (33 KV)	Rate F(A)	Normal	All Units		099	828	929	384	Rate F(AT)	Normal (TOD)	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	All Units 63	929	634	384
												17.00 hrs to 20.00 hrs 23.00 hrs to 06.00 hrs	All Units 946 All Units 506	943	940	
8	Industries (11 KV)	Rate E(B)	Normal	All Units		743	742	741	384	Rate E(BT)	Normal	06.00 hrs to 17.00 hrs	ш		729	384
											(dor)			1	871	
4	Industries (33 KV)	Rate F(B)	Normal	All Units		740	738	736	384	Rate F(bt)	Normal		All Units 726	Н	722	384
											(001)				547	
2	Industries (132 KV)	Rate H(B)	Normal	All Units		736	734	732	384	Rate H(BT)	Normal (TOD)	06.00 hrs to 17.00 hrs 17.00 hrs to 23.00 hrs		4 712 2 849	710	384
4	Indiseriae (220 IO/)	Data (/BT)	Mormal	08 00 hre to 17 00 hre	L	854	RES	RED	384			Ш	All Units 54		238	
	idusures (220 AV)	rate (DI)	(TOD)	17.00 hrs to 23.00 hrs	All Units	780	777	774	204				Not Applicable			
ļ.	Industries (400 KV)	Rate I/RT)	Normal	23.00 hrs to 06.00 hrs	\perp	496	495	630	384				Not Applicable			
	(AN AOL) COMPANY	(10)	(TOD)	17.00 hrs to 23.00 hrs	\perp	756	753	750	5				output ship			
٥	Community Incoming Injurian	TD/S of a	Mormal	23.00 hrs to 06.00 hrs	All Units	481	480	479	24				Not Applicable			
			TOD	17.00 hrs to 23.00 hrs	1 1	1032	1029	1031	5				and applicable			
6	Commercial Plantation	Rate S(CPT)	Normal-	06.00 hrs to 17.00 hrs	1 1	766	764	762	384				Not Applicable			
			TOD	23.00 hrs to 23.00 hrs	- 1	1048	531	1042								
10	Short Term Irrigation Supply	Rate S(GT-ST)) Normal-	06.00 hrs to 17.00 hrs	11	746	742	744	\$				Not Applicable			
\neg			3	23.00 hrs to 06.00 hrs	1 1	445	443	444								
± 0	Short Term Supply for Commercial Plantation	Rate S(CPT-ST)	Normal- TOD	06.00 hrs to 17.00 hrs 17.00 hrs to 23.00 hrs	All Units	766	1045	762 1042	384				Not Applicable			
\neg				23.00 hrs to 06.00 hrs	ΙI	532	531	530								
12	Commercial (11 KV)	Rate E(C)	Normal	All Units		717	715	713)	Normal (TOD)	06.00 hrs to 17.00 hrs 17.00 hrs to 23.00 hrs 23.00 hrs to 06.00 hrs			698 1033 420	384
ಕ ೧	Commercial (33 KV)	Rate F(C)	Normal	All Units		714	712	710		_	Normal (TOD)			7 698 17 1036 1 420	1034	384
4	Commercial (132 KV)	Rate H(C)	Normal	All Units		711	709	707		_	Normal (TOD)	06.00 hrs to 17.00 hrs 17.00 hrs to 23.00 hrs 23.00 hrs to 06.00 hrs	All Units 691 All Units 1026 All Units 418		687 1022 416	384
15	Domestic	Rate S(D)	Normal	All Units		751	749	747	- Se	Rate S(DT)	Normal (TOD)				724 812 667	32
1															ò	





भाग - 3 विद्युत आपूर्ति तथा विद्युत शुल्क की औसत दरें



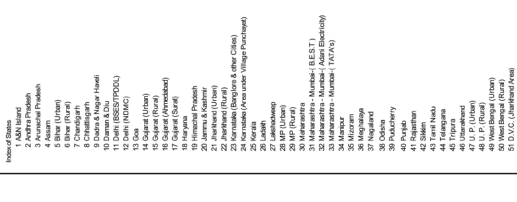
PART - 3
Average Rates of Electricity Supply and Electricity Duty

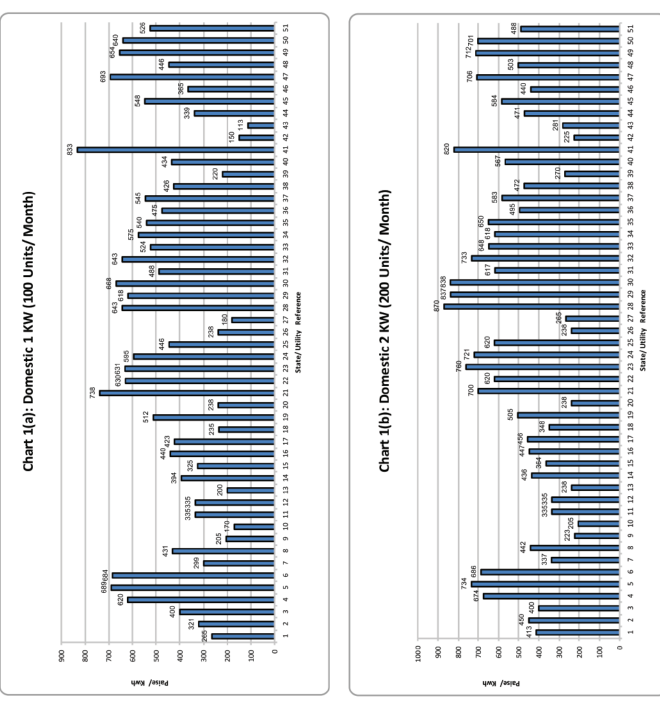




सारणी संo 1(क): घरेलू 1 किo. वाo. (100 यूनिट/माह) TABLE NO.1(a): DOMESTIC 1 KW (100 Units/Month)

		O.1(a): DOMESTIC 1 KW (100 Unit				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	265	0	265
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	315	6	321
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2022	590	30	620
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	650	39	689
	(ग्रामीण श्रेत्र)	(Rural Areas)		645	39	684
6	चंडीगढ	Chandigarh	01.07.2022	290	9	299
7	छत्तीसगढ	Chhattisgarh	01.04.2022	390	41	431
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	205	0	205
9	दमन एवंदीव	Daman & Diu	01.04.2022	170	0	170
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी.पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	320	15	335
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	320	15	335
12	गोवा	Goa	01.04.2022	180	20	200
13	गुजरात	Gujarat (Urban Areas)	01.04.2022	343	51	394
		(Rural Areas)		303	23	325
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	383	57	440
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	368	55	423
16	हरियाणा	Haryana	01.04.2022	225	10	235
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	500	12	512
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	208	30	238
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	700	38	738
13	जारवर्ग	(Rural Areas)	01.10.2020	595	35	630
20	कर्नाटक	Karnataka	01.04.2022	393	33	030
20	पंजाटफ			E00	44	621
\vdash		Bruhat Bangalore Mahangara Palike, M	unicipai Corp.&	588	44	631
-04		Areas under Village Panchayats	20, 00, 2022	553	42	595
	केरल	Kerala	26.06.2022	410	36	446
22	लदाख	Ladakh	01.10.2022	208	30	238
23	लक्षद्वीप	Lakshadweep	01.04.2022	180	0	180
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	590	53	643
		(Rural Areas)		567	51	618
25	महाराष्ट्र	Maharashtra	01.04.2022	576	92	668
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	398	90	488
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	532	111	643
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	429	95	524
	मणिप्र	Manipur	01.04.2022	575	0	575
	मिजोरम	Mizoram	01.04.2022	540	0	540
	मेघालय	Meghalaya	01.04.2022	470	5	475
32	नागालैंड	Nagaland	01.07.2022	545	0	545
33	ओडिशा	Odisha	01.04.2022	410	16	426
34	पुड्डुचेरी	Puducherry	01.04.2022	220	0	220
35	पंजाब	Punjab	01.04.2022	384	50	434
36	राजस्थान	Rajasthan	01.09.2022	793	40	833
37	सिक्किम	Sikkim	01.04.2022	150	0	150
38	तमिल नाडु	Tamil Nadu	10.09.2022	113	0	113
39	तेलंगाना	Telangana	01.04.2022	333	6	339
40	त्रिपुरा	Tripura	01.09.2022	522	26	548
41	उत्तराख ण्ड	Uttarakhand	01.04.2022	350	15	365
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	660	33	693
		(RURAL)		425	21	446
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	654	0	654
		(RURAL)		640	0	640
44	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	500	26	526
-	,					









सारणी संo 1(ख़): घरेलू 2 किo. वाo. (200 यूनिट/माह) TABLE NO.1(b): DOMESTIC 2 KW (200 Units/Month)

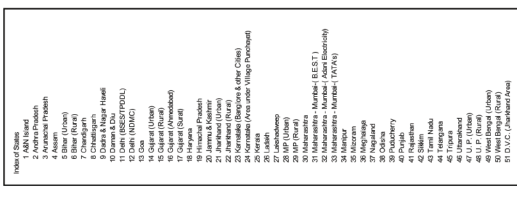
क्रमांक		O.1(b): DOMESTIC 2 KW (200 Unit		A. Data	D. du/Tov	Total
क्रमाक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
	·	Andomon O Nicobou Island	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	413	0	413
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	444	6	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2022	642	32	674
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	693	42	734
	(ग्रामीण श्रेत्र)	(Rural Areas)		648	39	686
6	चंडीगढ	Chandigarh	01.07.2022	328	9	337
7	छतीसगढ	Chhattisgarh	01.04.2022	400	42	442
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	223	0	223
9	दमन एवंदीव	Daman & Diu	01.04.2022	205	0	205
10		Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	320	15	335
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	320	15	335
12	गोवा	Goa	01.04.2022	218	20	238
13	गुजरात	Gujarat (Urban Areas)	01.04.2022	379	57	436
		(Rural Areas)		339	25	364
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)		389	58	447
	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	396	59	456
16	हरियाणा	Haryana	01.04.2022	338	10	348
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	491	13	505
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	208	30	238
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	663	38	700
		(Rural Areas)		585	35	620
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	706	54	760
		Areas under Village Panchayats		669	52	721
21	केरल	Kerala	26.06.2022	573	47	620
22	लद्दाख	Ladakh	01.10.2022	208	30	238
23	लक्षद्वीप	Lakshadweep	01.04.2022	265	0	265
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	788	83	870
		(Rural Areas)		758	80	837
25	महाराष्ट्र	Maharashtra	01.04.2022	723	116	838
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	510	108	617
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	610	124	733
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	537	112	648
29	मणिपुर	Manipur	01.04.2022	618	0	618
30	मिजोरम	Mizoram	01.04.2022	650	0	650
31	मेघालय	Meghalaya	01.04.2022	490	5	495
32	नागालैंड	Nagaland	01.07.2022	583	0	583
33	ओडिशा	Odisha	01.04.2022	455	17	472
34	प्ड़इचेरी	Puducherry	01.04.2022	270	0	270
35	पंजाब	Punjab	01.04.2022	502	65	567
36	राजस्थान	Rajasthan	01.09.2022	765	55	820
37	सिक्किम	Sikkim	01.04.2022	225	0	225
38	तमिल नाडु	Tamil Nadu	10.09.2022	281	0	281
39	तेलंगाना	Telangana	01.04.2022	465	6	471
40	त्रिपुरा	Tripura	01.09.2022	556	28	584
41	उत्तराखण्ड 	Uttarakhand	01.04.2022	425	15	440
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	673	34	706
		(RURAL)		479	24	503
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	712	0	712
		(RURAL)		701	0	701
44	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	463	26	488
		· · · · · · · · · · · · · · · · · · ·			-	

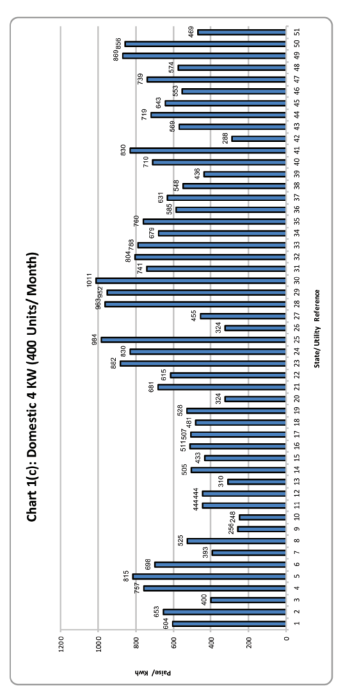


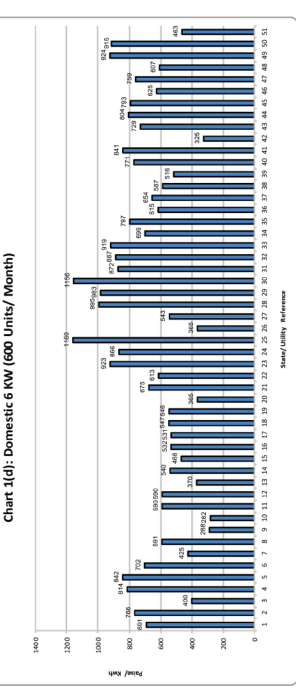


सारणी संo 1(ग): घरेलू 4 किo. वाo. (400 यूनिट/माह) TABLE NO.1(c): DOMESTIC 4 KW (400 Units/Month)

		O. I(C). DOMESTIC 4 KW (400 OIIII				
क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
SI. NO.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	604	0	604
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	647	6	653
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2022	721	36	757
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	769	46	815
	(ग्रामीण श्रेत्र)	(Rural Areas)		659	40	698
6	चंडीगढ	Chandigarh	01.07.2022	384	9	393
7	छत्तीसगढ	Chhattisgarh	01.04.2022	475	50	525
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	256	0	256
9	दमन एवंदीव	Daman & Diu	01.04.2022	248	0	248
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	425	19	444
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	425	19	444
12	गोवा	Goa	01.04.2022	290	20	310
13	गुजरात	Gujarat (Urban Areas)	01.04.2022	439	66	505
10	301111	(Rural Areas)	01.01.2022	403	30	433
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	444	67	511
	गुजरात-(टोरेंटपावरलि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	441	66	507
16	हरियाणा	Haryana	01.04.2022	471	10	481
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	513	15	528
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	283	41	324
19	जम्मू य परमार झारखंड			644	38	681
19	<i>झारख</i> 5	Jharkhand (Urban Areas)	01.10.2020			
		(Rural Areas)	04.04.0000	580	35	615
20	कर्नाटक	Karnataka	01.04.2022	040	0.4	000
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	818	64	882
	\	Areas under Village Panchayats		769	61	830
21	केरल	Kerala	26.06.2022	910	74	984
22	लदाख	Ladakh	01.10.2022	283	41	324
23	लक्षद्वीप	Lakshadweep	01.04.2022	455	0	455
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	866	97	963
		(Rural Areas)		856	96	952
	महाराष्ट्र	Maharashtra	01.04.2022	872	139	1011
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	616	125	741
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	671	133	804
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	657	131	788
	मणिपुर	Manipur	01.04.2022	679	0	679
30	मिजोरम	Mizoram	01.04.2022	760	0	760
31	मेघालय	Meghalaya	01.04.2022	580	5	585
32	नागालैंड	Nagaland	01.07.2022	631	0	631
33	ओडिशा	Odisha	01.04.2022	528	20	548
34	पुड्इचेरी	Puducherry	01.04.2022	436	0	436
35	पंजाब	Punjab	01.04.2022	628	82	710
36	राजस्थान	Rajasthan	01.09.2022	775	55	830
37	सिक्किम	Sikkim	01.04.2022	288	0	288
38	तमिल नाडु	Tamil Nadu	10.09.2022	569	0	569
	तेलंगाना	Telangana	01.04.2022	713	6	719
40	त्रिपुरा	Tripura	01.09.2022	612	31	643
41	उत्तराखण्ड 	Uttarakhand	01.04.2022	538	15	553
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	704	35	739
	with 10m21	(RURAL)	10.07.2022	547	27	574
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	790	79	869
75		(RURAL)	J1.07.2022	778	78	856
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	444	26	469
44	Sirvio. (2017/45)	D.v.C. (Jilaikilalid Area)	01.02.2023	444	20	409











सारणी संo 1(घ): घरेलू 6 किo. वाo. (600 यूनिट/माह) TABLE NO.1(d): DOMESTIC 6 KW (600 Units/Month)

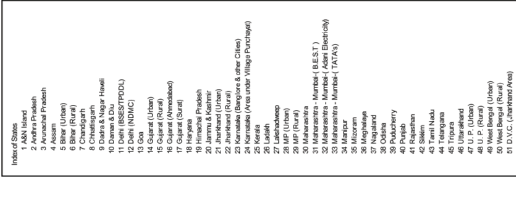
<u> </u>		O.1(d): DOMESTIC 6 KW (600 Unit				
क्रमाक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	691	0	691
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	760	6	766
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	अ सम	Assam	01.04.2022	775	39	814
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	794	48	842
	(ग्रामीण श्रेत्र)	(Rural Areas)		663	40	702
6	चंडीगढ	Chandigarh	01.07.2022	416	9	425
7	छत्तीसगढ	Chhattisgarh	01.04.2022	535	56	591
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	288	0	288
9	दमन एवं दीव	Daman & Diu	01.04.2022	282	0	282
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	567	23	590
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	567	23	590
12	गोवा	Goa	01.04.2022	350	20	370
13	गुजरात	Gujarat (Urban Areas)	01.04.2022	469	70	540
		(Rural Areas)		435	33	468
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	463	69	532
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	462	69	531
16	हरियाणा	Haryana	01.04.2022	537	10	547
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	530	15	546
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	318	47	365
19	डारखंड डारखंड	Jharkhand (Urban Areas)	01.10.2020	638	38	675
13	ज्ञारवर्ग	(Rural Areas)	01.10.2020	578	35	613
20	कर्नाटक	Karnataka	01.04.2022	370	33	010
20	पानाटपा	Bruhat Bangalore Mahangara Palike, M		855	67	923
			unicipal Corp.&	803	63	866
21	केरल	Areas under Village Panchayats Kerala	26.06.2022	1075	85	1160
22	लदाख	Ladakh	01.10.2022	318	47	365
23	लक्षद्वीप	Lakshadweep	01.04.2022	543	0	543
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	892	103	995
		(Rural Areas)		882	101	983
25	महाराष्ट्र	Maharashtra	01.04.2022	997	159	1156
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	729	143	872
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	742	145	887
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	770	149	919
29	मणिपुर	Manipur	01.04.2022	699	0	699
	मिजोरम	Mizoram	01.04.2022	797	0	797
31	मेघालय	Meghalaya	01.04.2022	610	5	615
32	नागालैंड	Nagaland	01.07.2022	654	0	654
33	ओडिशा	Odisha	01.04.2022	565	22	587
34	पुड्डुचेरी	Puducherry	01.04.2022	516	0	516
35	पंजाब	Punjab	01.04.2022	682	89	771
36	राजस्थान	Rajasthan	01.09.2022	786	55	841
37	सिक्किम	Sikkim	01.04.2022	325	0	325
38	तमिल नाडु	Tamil Nadu	10.09.2022	729	0	729
39	तेलंगाना	Telangana	01.04.2022	798	6	804
40	त्रिपुरा	Tripura	01.09.2022	755	38	793
41	उत्तराख ण्ड	Uttarakhand	01.04.2022	610	15	625
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	723	36	759
		(RURAL)		578	29	607
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	840	84	924
		(RURAL)		832	83	915
44	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	438	26	463

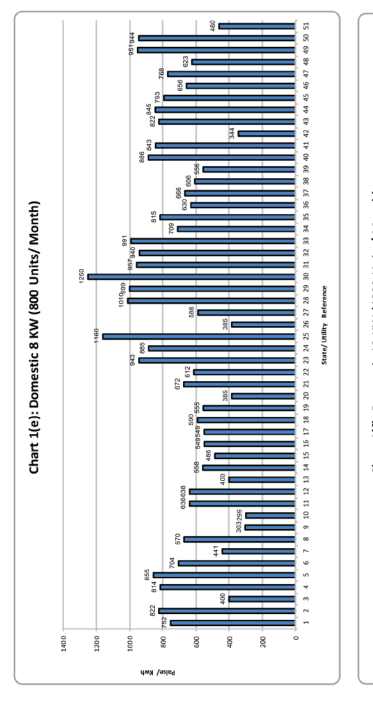


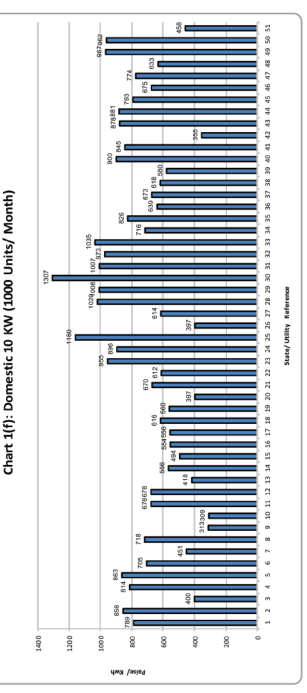


सारणी संo 1(ड़): घरेलू 8 किo. वाo. (800 यूनिट/माह) TABLE NO.1(e): DOMESTIC 8 KW (800 Units/Month)

		O.1(e): DOMESTIC 8 KW (800 Unit				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	752	0	752
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	816	6	822
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2022	775	39	814
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	807	48	855
	(ग्रामीण श्रेत्र)	(Rural Areas)		664	40	704
6	चंडीगढ	Chandigarh	01.07.2022	432	9	441
7	छत्तीसगढ	Chhattisgarh	01.04.2022	606	64	670
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	303	0	303
9	दमन एवं दीव	Daman & Diu	01.04.2022	299	0	299
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	613	26	638
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	613	26	638
12	गोवा	Goa	01.04.2022	380	20	400
13	ग्जरात	Gujarat (Urban Areas)	01.04.2022	485	73	558
		(Rural Areas)		452	34	486
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	477	72	549
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	478	72	549
16	हरियाणा	Haryana	01.04.2022	580	10	590
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	539	16	555
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	336	49	385
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	634	38	672
10	ŞIIV 43	(Rural Areas)	01.10.2020	578	35	612
20	कर्नाटक	Karnataka	01.04.2022	0/0	00	012
	47 IIC47	Bruhat Bangalore Mahangara Palike, M		874	69	943
		Areas under Village Panchayats	unicipal Corp.&	820	65	885
21	केरल	Kerala	26.06.2022	1075	85	1160
22	नदाख	Ladakh	01.10.2022	336	49	385
23	लक्षद्वीप	Lakshadweep	01.10.2022	588	0	588
-	मध्य प्रदेश	·				
24	मध्य प्रदरा	Madhya Pradesh (Urban Areas)	08.04.2022	905	105	1010
05		(Rural Areas)	04.04.0000	895	104	999
25	महाराष्ट्र	Maharashtra Mumbai (B.E.S.T.)	01.04.2022	1078	172	1250
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	802	154	957
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	788	152	940
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	832	159	991
29	मणिपुर	Manipur	01.04.2022	709	0	709
	मिजोरम	Mizoram	01.04.2022	815	0	815
$\overline{}$	मेघालय	Meghalaya	01.04.2022	625	5	630
32	नागालैंड	Nagaland	01.07.2022	666	0	666
33	ओडिशा	Odisha	01.04.2022	584	23	606
34	पुड्इचेरी	Puducherry	01.04.2022	556	0	556
35	पंजाब	Punjab	01.04.2022	784	102	886
36	राजस्थान	Rajasthan	01.09.2022	788	55	843
37	सिक्किम	Sikkim	01.04.2022	344	0	344
38	तमिल नाडु	Tamil Nadu	10.09.2022	822	0	822
	तेलंगाना	Telangana	01.04.2022	839	6	845
40	त्रिपुरा	Tripura	01.09.2022	755	38	793
41	उत्तराखण्ड	Uttarakhand	01.04.2022	641	15	656
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	732	37	768
		(RURAL)		593	30	623
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	864	86	951
		(RURAL)		858	86	944
44	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	434	26	460











सारणी संo 1(च): घरेलू 10 किo. वाo. (1000 यूनिट/माह) TABLE NO.1(f): DOMESTIC10 KW (1000 Units/Month)

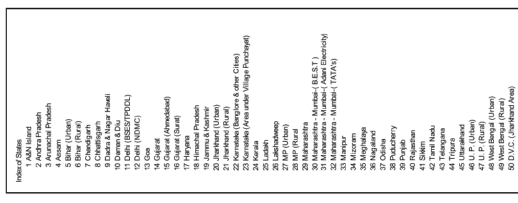
		0.1(f): DOMESTIC 10 KW (1000 Un				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	789	0	789
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	850	6	856
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	400	0	400
4	असम	Assam	01.04.2022	775	39	814
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	815	49	863
	(ग्रामीण श्रेत्र)	(Rural Areas)		666	40	705
6	चंडीगढ	Chandigarh	01.07.2022	442	9	451
7	छत्तीसगढ	Chhattisgarh	01.04.2022	649	69	718
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	313	0	313
9	दमन एवंदीव	Daman & Diu	01.04.2022	309	0	309
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	650	28	678
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	650	28	678
12	गोवा	Goa	01.04.2022	398	20	418
13	ग्जरात	Gujarat (Urban Areas)	01.04.2022	492	74	566
		(Rural Areas)		460	34	494
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	482	72	554
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	483	72	556
16	हरियाणा	Haryana	01.04.2022	606	10	616
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	544	16	560
18	जम्मु व कश्मीर	Jammu & Kashmir	13.10.2022	346	51	397
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	633	38	670
-10	ŞIIVGS	(Rural Areas)	01.10.2020	577	35	612
20	कर्नाटक	Karnataka	01.04.2022	011	- 00	012
	47011047	Bruhat Bangalore Mahangara Palike, M		885	70	955
		Areas under Village Panchayats	unicipal Corp.&	830	66	896
21	केरल	Kerala	26.06.2022	1075	85	1160
22	नदाख	Ladakh	01.10.2022	346	51	397
23	लक्षद्वीप नक्षद्वीप	Lakshadweep	01.04.2022	614	0	614
24	मध्य प्रदेश	·		913	107	1020
	मध्य प्रदरा		08.04.2022	903		
25		(Rural Areas)	04.04.2022		106	1008
	महाराष्ट्र	Maharashtra	01.04.2022	1126	180	1307
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	846	161	1007
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	816	157	973
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	870	165	1035
29	मणिपुर	Manipur	01.04.2022	716	0	716
	मिजोरम	Mizoram	01.04.2022	826	0	826
31	मेघालय	Meghalaya	01.04.2022	634	5	639
32	नागार्लैंड	Nagaland	01.07.2022	673	0	673
33	ओडिशा	Odisha	01.04.2022	595	23	618
34	पुड्इचेरी	Puducherry	01.04.2022	580	0	580
35	पंजाब	Punjab	01.04.2022	796	104	900
36	राजस्थान	Rajasthan	01.09.2022	790	55	845
37	सिक्किम	Sikkim	01.04.2022	355	0	355
38	तमिल नाडु	Tamil Nadu	10.09.2022	878	0	878
	तेलंगाना	Telangana	01.04.2022	875	6	881
40	त्रिपुरा	Tripura	01.09.2022	755	38	793
41	उत्तराखण्ड	Uttarakhand	01.04.2022	660	15	675
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	738	37	774
		(RURAL)		603	30	633
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	879	88	967
		(RURAL)		875	87	962
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	433	26	458

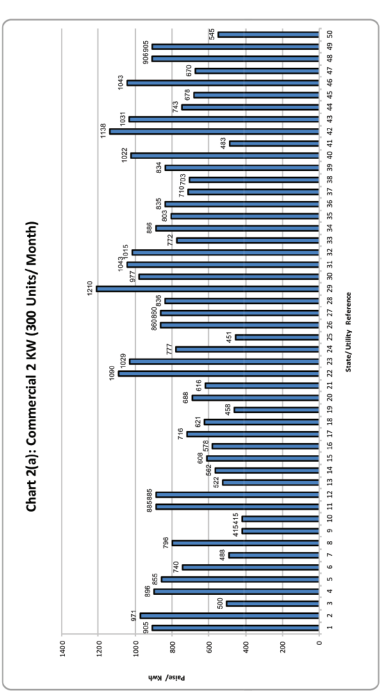




सारणी संo 2 (क): वाणिज्यिक 2 किo. वाo. (300 यूनिट/माह) TABLE NO.2(a): COMMERCIAL 2 KW (300 Units/Month)

		.2(a): COMMERCIAL 2 RW (300 OF		A . D - 1 -	D 4 /T	T-4-1
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	905	0	905
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	871	100	971
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	853	43	896
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	807	48	855
	(ग्रामीण श्रेत्र)	(Rural Areas)		698	42	740
6	चंडीगढ	Chandigarh	01.07.2022	477	11	488
7	छतीसगढ	Chhattisgarh	01.04.2022	685	111	796
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	415	0	415
9	दमन एवंदीव	Daman & Diu	01.04.2022	415	0	415
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	852	33	885
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	852	33	885
12	गोवा	Goa	01.04.2022	452	70	522
13	गुजरात	Gujarat	01.04.2022	468	94	562
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	507	101	608
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	482	96	578
16	हरियाणा	Haryana	01.04.2022	706	10	716
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	578	42	621
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	403	55	458
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	650	38	688
		(Rural Areas)		582	35	616
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	1007	83	1090
		Areas under Village Panchayats		950	79	1029
21	केरल	Kerala	26.06.2022	710	67	777
22	लद्दाख	Ladakh	01.10.2022	397	55	451
23	लक्षद्वीप	Lakshadweep	01.04.2022	860	0	860
24	मध्य प्रदेश	Madhy a Pradesh (Urban Areas)	08.04.2022	754	106	860
		(Rural Areas)		733	103	836
25	महाराष्ट	Maharashtra	01.04.2022	984	226	1210
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	780	198	977
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	834	209	1043
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	811	204	1015
29	मणिपुर	Manipur	01.04.2022	772	0	772
		Mizoram	01.04.2022	886	0	886
31	मेघालय	Meghalay a	01.04.2022	797	6	803
	नागालैंड	Nagaland	01.07.2022	835	0	835
33	ओडिशा	Odisha	01.04.2022	683	27	710
34	पुड्इचेरी	Puducherry	01.04.2022	703	0	703
35	पंजाब	Punjab	01.04.2022	738	96	834
36	राजस्थान	Rajasthan	01.09.2022	957	65	1022
37	सिक्किम	Sikkim	01.04.2022	483	0	483
	तमिल नाइ	Tamil Nadu	10.09.2022	1083	54	1138
	तेलंगाना	Telangana	01.04.2022	1025	6	1031
40	त्रिप्रा	Tripura	01.09.2022	692	52	743
41	उत्तराखण्ड	Uttarakhand	01.04.2022	653	25	678
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	970	73	1043
		(RURAL)		623	47	670
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	824	82	906
		(RURAL)	2.10.12022	823	82	905
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	520	25	545
	on morther (Aut and)	2s. (onamicala / trou)	31.02.2020	020		0.10





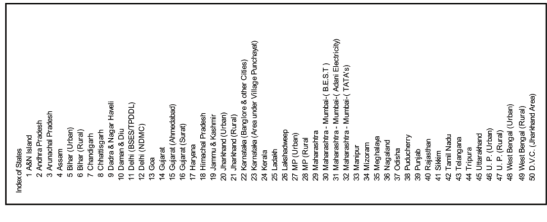


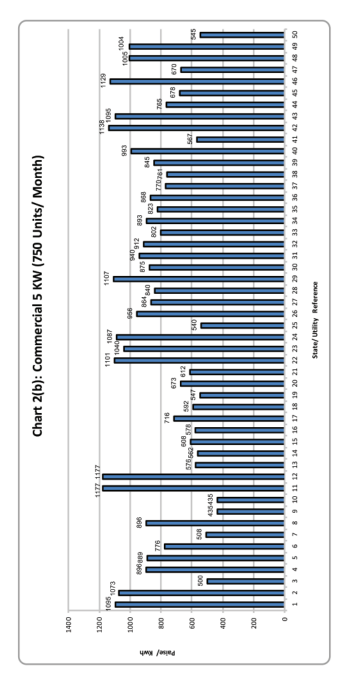


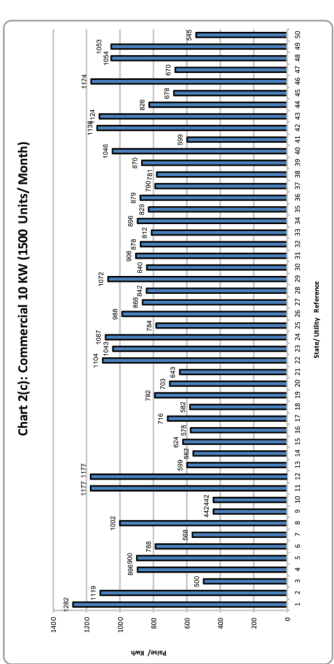
सारणी संo 2 (ख़): वाणिज्यिक 5 किo. वाo. (750 यूनिट/माह) TABLE NO.2(b): COMMERCIAL 5 KW (750 Units/Month)

· ·		.2(b): COMMERCIAL 5 KW (750 Ur			- · ·-	
क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1095	0	1095
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	973	100	1073
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	853	43	896
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	839	50	889
	(ग्रामीण श्रेत्र)	(Rural Areas)		732	44	776
6	चंडीगढ	Chandigarh	01.07.2022	497	11	508
7	छतीसगढ	Chhattisgarh	01.04.2022	770	125	896
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	435	0	435
9	दमन एवंदीव	Daman & Diu	01.04.2022	435	0	435
10		Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
12	गोवा	Goa	01.04.2022	506	70	576
13	गुजरात	Gujarat	01.04.2022	468	94	562
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	507	101	608
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	482	96	578
16	हरियाणा	Haryana	01.04.2022	706	10	716
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	549	42	592
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	481	66	547
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	635	38	673
		(Rural Areas)		578	35	612
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	1017	84	1101
		Areas under Village Panchayats		960	80	1040
21	केरल	Kerala	26.06.2022	993	94	1087
22	लद्दाख	Ladakh	01.10.2022	474	66	540
22	लक्षद्वीप	Lakshadweep	01.04.2022	956	0	956
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	754	110	864
		(Rural Areas)		733	107	840
25	महाराष्ट्र	Maharashtra	01.04.2022	899	208	1107
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	695	180	875
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	749	191	940
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	726	186	912
29	मणिपुर	Manipur	01.04.2022	802	0	802
30	मिजोरम	Mizoram	01.04.2022	893	0	893
	मेघालय	Meghalaya	01.04.2022	817	6	823
32	नागालैंड	Nagaland	01.07.2022	868	0	868
33	ओडिशा	Odisha	01.04.2022	741	29	770
34	पुड्इचेरी	Puducherry	01.04.2022	761	0	761
35	पंजाब	Punjab	01.04.2022	748	97	845
36	राजस्थान	Rajasthan	01.09.2022	928	65	993
37	सिक्किम	Sikkim	01.04.2022	567	0	567
38	तमिल नाडु	Tamil Nadu	10.09.2022	1083	54	1138
	तेलंगाना	Telangana	01.04.2022	1089	6	1095
40	त्रिपुरा	Tripura	01.09.2022	712	53	765
41	<u> उत्तराखण्ड</u>	Uttarakhand	01.04.2022	653	25	678
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	1050	79	1129
		(RURAL)		623	47	670
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	893	112	1005
		(RURAL)		893	112	1004
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	520	25	545







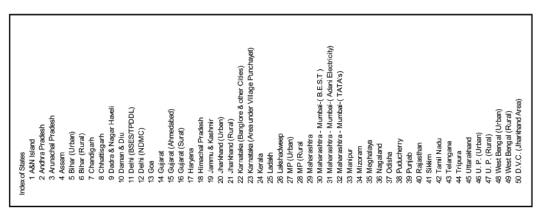


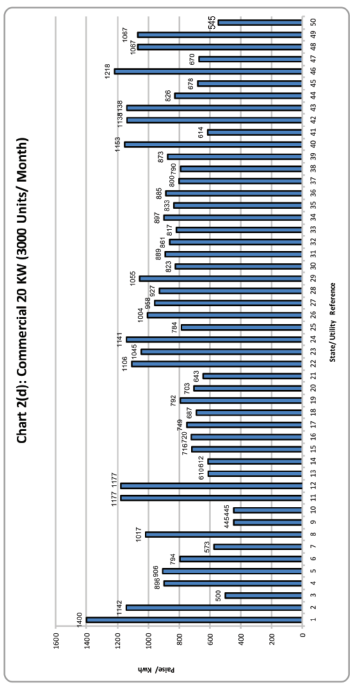




सारणी संo 2 (ग): वाणिज्यिक 10 किo. वाo. (1500 यूनिट/माह) TABLE NO.2(c): COMMERCIAL 10 KW (1500 Units/Month)

		CONTINERCIAL TO KW (1500 C		A . D . (.	D 4 /T	T-4-1
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1282	0	1282
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	1019	100	1119
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	853	43	896
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	849	51	900
	(ग्रामीण श्रेत्र)	(Rural Areas)		744	45	788
6	चंडीगढ	Chandigarh	01.07.2022	557	11	568
7	छत्तीसगढ	Chhattisgarh	01.04.2022	868	134	1002
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	442	0	442
9	दमन एवं दीव	Daman & Diu	01.04.2022	442	0	442
10		Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
12	गोवा	Goa	01.04.2022	529	70	599
13	गुजरात	Gujarat	01.04.2022	468	94	562
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	520	104	624
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	482	96	578
16	हरियाणा	Haryana	01.04.2022	706	10	716
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	540	42	582
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	702	90	792
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	667	36	703
		(Rural Areas)		608	35	643
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	1020	84	1104
		Areas under Village Panchayats		963	80	1043
21	केरल	Kerala	26.06.2022	993	94	1087
22	लद्दाख	Ladakh	01.10.2022	694	90	784
23	नक्षद्वीप	Lakshadweep	01.04.2022	988	0	988
	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	754	112	866
		(Rural Areas)		733	109	842
25	महाराष्ट	Maharashtra	01.04.2022	870	202	1072
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	666	174	840
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	720	185	906
28	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	697	180	878
29	मणिप्र	Manipur	01.04.2022	812	0	812
	मिजोरम	Mizoram	01.04.2022	896	0	896
	मेघालय	Meghalaya	01.04.2022	823	6	829
	नागालैंड	Nagaland	01.07.2022	879	0	879
33	ओडिशा	Odisha	01.04.2022	761	30	790
34	पुड्इचेरी	Puducherry	01.04.2022	781	0	781
35	पंजाब	Punjab	01.04.2022	770	100	870
36	राजस्थान	Rajasthan	01.09.2022	981	65	1046
37	सिक्किम	Sikkim	01.04.2022	599	0	599
38	तमिल नाइ	Tamil Nadu	10.09.2022	1083	54	1138
	तेलंगाना	Telangana	01.04.2022	1118	6	1124
40	त्रिप्रा	Tripura	01.09.2022	768	58	826
41	उत्तराखण्ड 	Uttarakhand	01.09.2022	653	25	678
42	उत्तराखण्ड उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	1092	82	1174
72		(RURAL)	23.01.2022	623	47	670
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	916	137	1054
40	भार पण थणाल	(RURAL)	01.04.2022	916	137	1054
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01 02 2022			
44	DI.410.410 (AIKA2)	ט.v.c. (Jilaikiland Area)	01.02.2023	520	25	545









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

		(d): COMMERCIAL 20 KW (3000 L				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1400	0	1400
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	1042	100	1142
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	853	43	896
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	855	51	906
	(ग्रामीण श्रेत्र)	(Rural Areas)		749	45	794
6	चंडीगढ	Chandigarh	01.07.2022	562	11	573
7	छत्तीसगढ	Chhattisgarh	01.04.2022	888	128	1017
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	445	0	445
9	दमन एवं दीव	Daman & Diu	01.04.2022	445	0	445
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
12	गोवा	Goa	01.04.2022	540	70	610
13	ग्जरात	Gujarat	01.04.2022	510	102	612
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	597	119	716
	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	600	120	720
	हरियाणा	Haryana	01.04.2022	739	10	749
	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	643	45	687
=	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	702	90	792
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	667	36	703
10	ŞII (43	(Rural Areas)	01.10.2020	608	35	643
20	कर्नाटक	Karnataka	01.04.2022	000	- 00	040
	470 IIC47	Bruhat Bangalore Mahangara Palike, M		1022	84	1106
\vdash		Areas under Village Panchayats	unicipal Corp.&	965	80	1045
21	केरल	Kerala	26.06.2022	1047	94	1141
-	नदाख	Ladakh	01.10.2022	694	90	784
	लक्षद्वीप			1004	0	1004
	मध्य प्रदेश	Lakshadweep	01.04.2022	833	124	958
24	मध्य प्रदरा	Madhya Pradesh (Urban Areas)	08.04.2022			927
0.5		(Rural Areas) Maharashtra	04.04.0000	807	120	
	महाराष्ट्र		01.04.2022	856	199	1055
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T) Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	652	171	823
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	, , , , , , , , , , , , , , , , , , , ,	01.04.2022	706	182	889
	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	683	178	861
	मणिपुर	Manipur	01.04.2022	817	0	817
30	मिजोरम	Mizoram	01.04.2022	897	0	897
	मेघालय	Meghalaya	01.04.2022	827	6	833
	नागालैंड	Nagaland	01.07.2022	885	0	885
33	ओडिशा	Odisha	01.04.2022	770	30	800
34	पुड्इचेरी	Puducherry	01.04.2022	790	0	790
35	पंजाब	Punjab	01.04.2022	773	100	873
36	राजस्थान	Rajasthan	01.09.2022	1088	65	1153
37	सिक्किम	Sikkim	01.04.2022	614	0	614
	तमिल नाडु	Tamil Nadu	10.09.2022	1083	54	1138
	तेलंगाना	Telangana	01.04.2022	1132	6	1138
40	त्रिपुरा	Tripura	01.09.2022	768	58	826
41	उत्तराखण्ड	Uttarakhand	01.04.2022	653	25	678
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	1133	85	1218
		(RURAL)		623	47	670
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	928	139	1067
		(RURAL)		928	139	1067
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	520	25	545

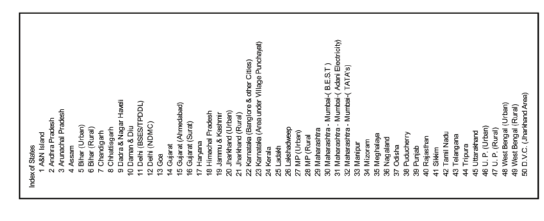


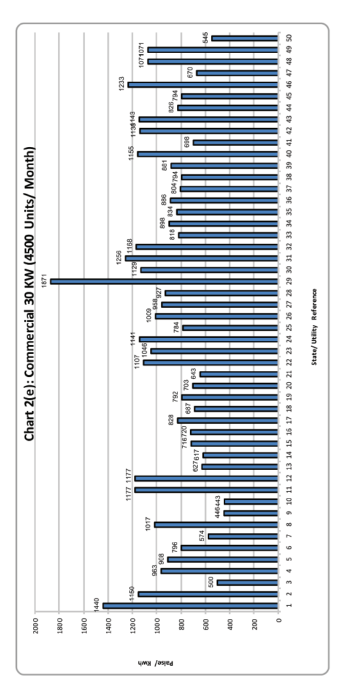


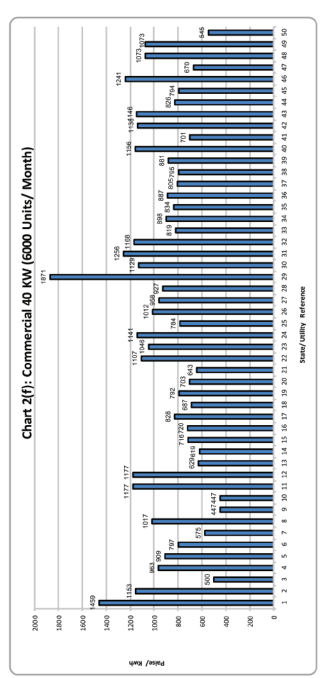
सारणी संo 2 (ड़): वाणिज्यिक 30 किo. वाo. (4500 यूनिट/माह) TABLE NO.2(e): COMMERCIAL 30 KW (4500 Units/Month)

· ·		(e): COMMERCIAL 30 KW (4500 C				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1440	0	1440
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	1050	100	1150
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	917	46	963
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	856	51	908
	(ग्रामीण श्रेत्र)	(Rural Areas)		751	45	796
6	चंडीगढ	Chandigarh	01.07.2022	563	11	574
7	छत्तीसगढ	Chhattisgarh	01.04.2022	888	128	1017
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	446	0	446
9	दमन एवं दीव	Daman & Diu	01.04.2022	443	0	443
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
12	गोवा	Goa	01.04.2022	557	70	627
13	ग्जरात	Gujarat	01.04.2022	514	103	617
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	597	119	716
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	600	120	720
16	हरियाणा	Haryana	01.04.2022	818	10	828
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	643	45	687
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	702	90	792
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	667	36	703
		(Rural Areas)		608	35	643
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M		1022	85	1107
\vdash		Areas under Village Panchayats		966	80	1046
21	केरल	Kerala	26.06.2022	1047	94	1141
22	लद्दाख	Ladakh	01.10.2022	694	90	784
23	लक्षद्वीप	Lakshadweep	01.04.2022	1009	0	1009
	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	833	124	958
<u> </u>		(Rural Areas)	00/0 //2022	807	120	927
25	महाराष्ट	Maharashtra	01.04.2022	1530	340	1871
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	905	224	1129
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	1010	246	1256
$\overline{}$	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	937	231	1168
	मणिपुर	Manipur	01.04.2022	818	0	818
	मिजोरम	Mizoram	01.04.2022	898	0	898
=	मेघालय	Meghalaya	01.04.2022	828	6	834
	नागालैंड	Nagaland	01.07.2022	886	0	886
33	ओडिशा	Odisha	01.04.2022	774	30	804
34	पुड्इचेरी	Puducherry	01.04.2022	794	0	794
35	पंजाब	Punjab	01.04.2022	780	101	881
-	राजस्थान	Rajasthan	01.09.2022	1090	65	1155
=	सिक्किम	Sikkim	01.04.2022	698	0	698
=	तमिल नाइ	Tamil Nadu	10.09.2022	1083	54	1138
=	तेलंगाना	Telangana	01.04.2022	1137	6	1143
=	त्रिपुरा	Tripura	01.09.2022	768	58	826
	उत्तराखण्ड	Uttarakhand	01.04.2022	769	25	794
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	1147	86	1233
72	erit salat	(RURAL)	20.01.2022	623	47	670
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	932	140	1071
<u> </u>	711 771 771171	(RURAL)	31.04.2022	931	140	1071
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	520	25	545
_ ++	01.410.1110 (ŞII(43)	D. V.O. (Gliaikilaila Alea)	01.02.2020	520	_ 20	J-1J







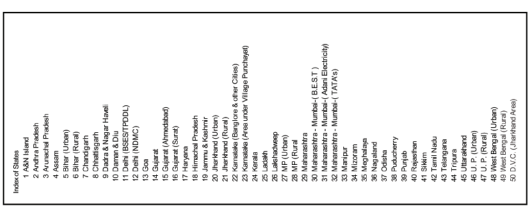


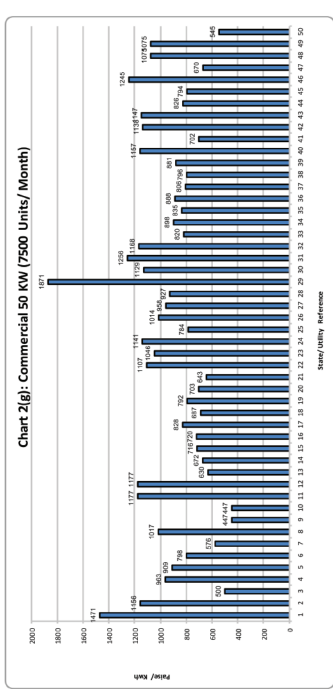




सारणी संo 2 (च): वाणिज्यिक 40 किo. वाo. (6000 यूनिट/माह) TABLE NO.2(f): COMMERCIAL 40 KW (6000 Units/Month)

		Z(T): COMMERCIAL 40 KW (6000 C				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1459	0	1459
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	1053	100	1153
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	917	46	963
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	857	51	909
	(ग्रामीण श्रेत्र)	(Rural Areas)		752	45	797
6	चंडीगढ	Chandigarh	01.07.2022	564	11	575
7	छतीसगढ	Chhattisgarh	01.04.2022	888	128	1017
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	447	0	447
9	दमन एवंदीव	Daman & Diu	01.04.2022	447	0	447
	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल,)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
12	गोवा	Goa	01.04.2022	559	70	629
13	गुजरात	Gujarat	01.04.2022	516	103	619
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	597	119	716
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	600	120	720
16	हरियाणा	Haryana	01.04.2022	818	10	828
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	643	45	687
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	702	90	792
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	667	36	703
<u> </u>	,	(Rural Areas)		608	35	643
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	1023	85	1107
		Areas under Village Panchayats		966	80	1046
21	केरल	Kerala	26.06.2022	1047	94	1141
22	लदाख	Ladakh	01.10.2022	694	90	784
23	लक्षद्वीप्	Lakshadweep	01.04.2022	1012	0	1012
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	833	125	958
		(Rural Areas)		807	121	927
	महाराष्ट्र	Maharashtra	01.04.2022	1530	340	1871
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	905	224	1129
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	1010	246	1256
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	937	231	1168
	मणिपुर	Manipur	01.04.2022	819	0	819
	मिजोरम	Mizoram	01.04.2022	898	0	898
	मेघालय	Meghalaya	01.04.2022	828	6	834
	नागालैंड	Nagaland	01.07.2022	887	0	887
	ओडिशा	Odisha	01.04.2022	775	30	805
34	पुड्इचेरी	Puducherry	01.04.2022	795	0	795
35	पंजाब	Punjab	01.04.2022	780	101	881
36	राजस्थान	Rajasthan	01.09.2022	1091	65	1156
37	सिक्किम	Sikkim	01.04.2022	701	0	701
38	तमिल नाड्	Tamil Nadu	10.09.2022	1083	54	1138
	तेलंगाना	Telangana	01.04.2022	1140	6	1146
40	त्रिपुरा	Tripura	01.09.2022	768	58	826
41	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	769	25	794
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	1154	87	1241
1-	-6	(RURAL)	01.01	623	47	670
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	933	140	1073
4:	A A	(RURAL)	04.00.000	933	140	1073
44	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	520	25	545









सारणी संo 2 (छ): वाणिज्यिक 50 किo. वाo. (7500 यूनिट/माह) TABLE NO.2(g): COMMERCIAL 50 KW (7500 Units/Month)

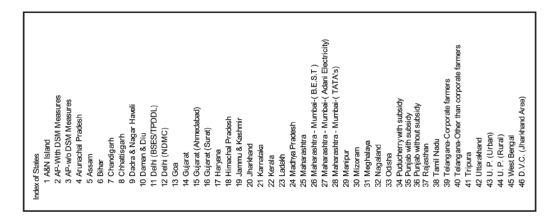
		(g): COMMERCIAL 50 KW (7500 L				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1471	0	1471
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	1056	100	1156
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	500	0	500
4	असम	Assam	01.04.2022	917	46	963
5	बिहार (शहरी श्रेत्र)	Bihar (Urban Areas)	01.04.2022	858	51	909
	(ग्रामीण श्रेत्र)	(Rural Areas)		753	45	798
6	चंडीगढ	Chandigarh	01.07.2022	565	11	576
7	छत्तीसगढ	Chhattisgarh	01.04.2022	888	128	1017
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	447	0	447
9	दमन एवं दीव	Daman & Diu	01.04.2022	447	0	447
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1130	47	1177
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1130	47	1177
12	गोवा	Goa	01.04.2022	560	70	630
13	गुजरात	Gujarat	01.04.2022	560	112	672
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	597	119	716
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	600	120	720
16	हरियाणा	Haryana	01.04.2022	818	10	828
	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	643	45	687
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	702	90	792
19	झारखंड	Jharkhand (Urban Areas)	01.10.2020	667	36	703
		(Rural Areas)		608	35	643
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M		1023	85	1107
		Areas under Village Panchayats		966	80	1046
21	केरल	Kerala	26.06.2022	1047	94	1141
22	लद्दाख	Ladakh	01.10.2022	694	90	784
22	लक्षद्वीप	Lakshadweep	01.04.2022	1014	0	1014
23	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	833	125	958
		(Rural Areas)	0010112022	807	121	927
25	महाराष्ट्र	Maharashtra	01.04.2022	1530	340	1871
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	905	224	1129
27	महाराष्ट्र-सुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	1010	246	1256
28	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	937	231	1168
29	मणिपुर	Manipur	01.04.2022	820	0	820
30	मिजोरम	Mizoram	01.04.2022	898	0	898
	मेघालय	Meghalaya	01.04.2022	829	6	835
32	नागार्लेंड	Nagaland	01.07.2022	888	0	888
33	ओडिशा	Odisha	01.04.2022	776	30	806
34	पुड्इचेरी	Puducherry	01.04.2022	796	0	796
35	पंजाब	Punjab	01.04.2022	780	101	881
36	राजस्थान	Rajasthan	01.09.2022	1092	65	1157
37	सिक्किम	Sikkim	01.04.2022	702	0	702
	तमिल नाड्	Tamil Nadu	10.09.2022	1083	54	1138
	तेलंगाना	Telangana	01.04.2022	1141	6	1147
40	त्रिपुरा	Tripura	01.04.2022	768	58	826
41	^{1तपुरा} उत्तराखण्ड	Uttarakhand	01.09.2022	769	25	794
42	उत्तराखण्ड उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	1158	87	1245
42	SUK NGKI		28.01.2022			
42	पश्चिम वंगान	(RURAL)	01 04 2022	623	47	670 1075
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	935	140	1075
44	डी.वीo.सीo (झारखंड)	(RURAL) D.V.C. (Jharkhand Area)	01 02 2022	935	140	1075
44	ગ.નાંગ.નાંગ (સાંજલંક)	D. V.C. (Silaikilaliu Alea)	01.02.2023	520	25	545

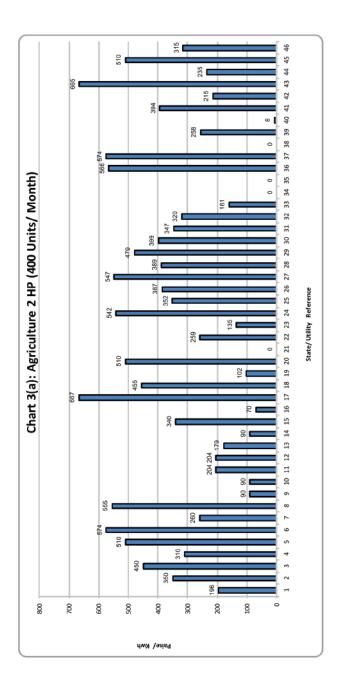


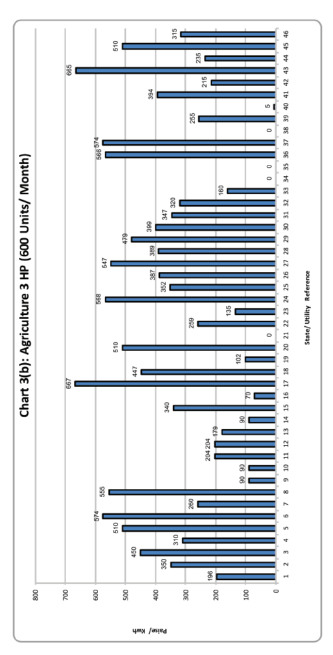


सारणी संo 3 (क): कृषि 2 हार्स पावर (400 यूनिट/माह) TABLE NO.3(a): AGRICULTURE 2 HP (400 Units/Month)

		.3(a): AGRICULTURE 2 HP (400 UI				
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	01.08.2022	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	190		190
	With Demand side Management measures (350	0	350
	Without Demand side Management measure	· · · · · · · · · · · · · · · · · · ·		450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	अस म	Assam	01.04.2022	486	24	510
5	बिहार	Bihar	01.04.2022	570	4	574
6	चंडीगढ	Chandigarh	01.07.2022	260	0	260
7	छत्तीसगढ	Chhattisgarh	01.04.2022	555	0	555
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	90	0	90
9	दमन एवं दीव	Daman & Diu	01.04.2022	90	0	90
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल,)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
12	गोवा	Goa	01.04.2022	159	20	179
13	गुजरात	Gujarat	01.04.2022	90	0	90
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	340	0	340
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	70	0	70
16	हरियाणा	Haryana	01.04.2022	667	0	667
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	416	39	455
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	90	12	102
19	झारखंड	Jharkhand	01.10.2020	510	0	510
20	कर्नाटक	Karnataka	01.04.2022	0	0	0
21	केरल	Kerala	26.06.2022	236	23	259
22	लद्दाख	Ladakh	01.10.2022	120	15	135
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	542	0	542
24	महाराष्ट्र	Maharashtra	01.04.2022	352	0	352
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	387	0	387
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	547	0	547
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	389	0	389
28	मणिपुर	Manipur	01.04.2022	479	0	479
29	मिजोरम	Mizoram	01.04.2022	399	0	399
	मेघालय	Meghalaya	01.04.2022	341	6	347
	नागालैंड	Nagaland	01.07.2022	320	0	320
	ओडिशा	Odisha	01.04.2022	158	3	161
	पुड्ड्चेरी	Puducherry With Govt. Subsidy	01.04.2022	0	0	0
34	पंजाब	Punjab With Govt. Subsidy	01.04.2022	0	0	0
		Without Govt. Subsidy		566	0	566
	राजस्थान	Rajasthan	01.09.2022	570	4	574
	तमिल नाडु	Tamil Nadu	10.09.2022	0	0	0
37	तेलंगाना	Telangana	01.04.2022			
		Corporate Farmers		258	0	258
		Other than Corporate Farmers		8	0	8
38	त्रिपुरा	Tripura	01.09.2022	366	27	394
39	उत्तराखण्ड	Uttarakhand	01.04.2022	215	0	215
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	665	0	665
		(RURAL)		235	0	235
41	पश्चिम बंगाल	West Bengal	01.04.2022	510	0	510
42	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	315	0	315











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

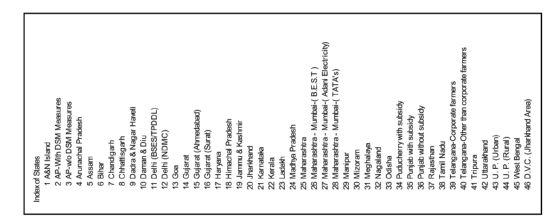
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.	युाटालटा का नाम	Name of Ounty	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	190	0	190
	With Demand side Management measures (।		01.04.2022	350	0	350
\vdash	Without Demand side Management measures (450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	असम	Assam	01.04.2022	486	24	510
5	बिहार	Bihar	01.04.2022	570	4	574
6	चंडीगढ	Chandigarh	01.07.2022	260	0	260
7	छतीसगढ	Chhattisgarh	01.04.2022	555	0	555
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	90	0	90
9	दमन एवं दीव	Daman & Diu	01.04.2022	90	0	90
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
12	गोवा	Goa	01.04.2022	159	20	179
13	गुजरात	Gujarat	01.04.2022	90	0	90
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	340	0	340
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	70	0	70
16	हरियाणा	Haryana	01.04.2022	667	0	667
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	408	39	447
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	90	12	102
19	झारखंड	Jharkhand	01.10.2020	510	0	510
20	कर्नाटक	Karnataka	01.04.2022	0	0	0
21	केरल	Kerala	26.06.2022	236	23	259
22	लद्दाख	Ladakh	01.10.2022	120	15	135
=	मध्य प्रदेश	Madhya Pradesh	08.04.2022	568	0	568
24	महाराष्ट	Maharashtra	01.04.2022	352	0	352
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	387	0	387
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	547	0	547
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	389	0	389
28	मणिपुर	Manipur	01.04.2022	479	0	479
29	मिजोरम -	Mizoram	01.04.2022	399	0	399
	मेघालय	Meghalaya	01.04.2022	341	6	347
31	नागालैंड	Nagaland	01.07.2022	320	0	320
=	ओडिशा	Odisha	01.04.2022	157	3	160
	पुड्इचेरी	Puducherry With Govt. Subsidy	01.04.2022	0	0	0
	पंजाब	Punjab With Govt. Subsidy	01.04.2022	0	0	0
		Without Govt. Subsidy		566	0	566
35	राजस्थान	Rajasthan	01.09.2022	570	4	574
-	तमिल नाइ	Tamil Nadu	10.09.2022	0	0	0
	तेलंगाना व	Telangana	01.04.2022			
		Corporate Farmers		255	0	255
		Other than Corporate Farmers		5	0	5
38	त्रिपुरा	Tripura	01.09.2022	366	27	394
39	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	215	0	215
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	665	0	665
		(RURAL)		235	0	235
41	पश्चिम बंगाल	West Bengal	01.04.2022	510	0	510
42	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	315	0	315

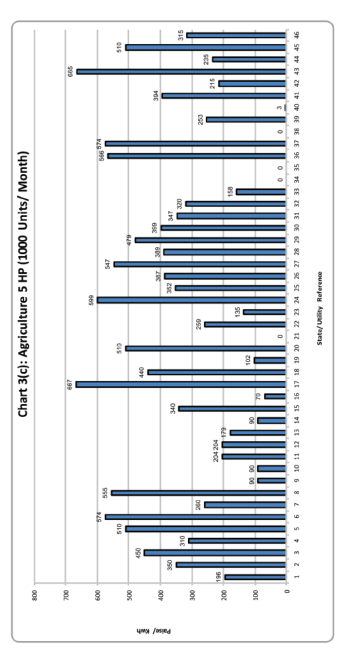


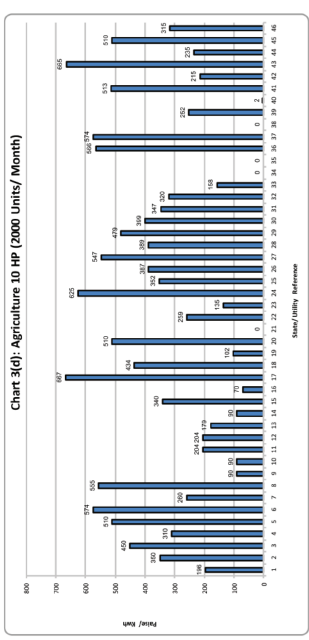


सारणी संo 3 (ग): कृषि 5 हार्स पावर (1000 यूनिट/माह) TABLE NO.3(c): AGRICULTURE 5 HP (1000 Units/Month)

<u> </u>	युटिलिटी का नाम	Nome of Hitility		Av. Data	Duty/Tax	Total
क्रमांक Sr. No.	युग्टालटा का नाम	Name of Utility	Tariff effective from	Av. Rate (P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Andaman & Nicobar Island				, ,
1	अंडमान एण्ड निकोबार		01.08.2022	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	050		050
	With Demand side Management measures (350	0	350
	Without Demand side Management measure		04.00.0040	450	0	450
3	अरुणाचल प्रदेश 	Arunachal Pradesh	01.06.2018	310	0	310
4	असम	Assam	01.04.2022	486	24	510
5	बिहार	Bihar	01.04.2022	570	4	574
6	चंडीगढ	Chandigarh	01.07.2022	260	0	260
7	छत्तीसगढ	Chhattisgarh	01.04.2022	555	0	555
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	90	0	90
9	दमन एवंदीव	Daman & Diu	01.04.2022	90	0	90
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
12	गोवा	Goa	01.04.2022	159	20	179
13	गुजरात	Gujarat	01.04.2022	90	0	90
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	340	0	340
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	70	0	70
16	हरियाणा	Haryana	01.04.2022	667	0	667
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	401	39	440
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	90	12	102
19	झारखंड	Jharkhand	01.10.2020	510	0	510
20	कर्नाटक	Karnataka	01.04.2022	0	0	0
21	केरल	Kerala	26.06.2022	236	23	259
22	तदाख	Ladakh	01.10.2022	120	15	135
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	599	0	599
24	महाराष्ट्र	Maharashtra	01.04.2022	352	0	352
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	387	0	387
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)		547	0	547
27		` '		389	0	389
-	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022		0	
28	मणिपुर मिजोरम	Manipur	01.04.2022	479		479
29		Mizoram	01.04.2022	399	0	399
30	मेघालय	Meghalaya	01.04.2022	341	6	347
31	नागार्लेंड	Nagaland	01.07.2022	320	0	320
32	ओडिशा	Odisha	01.04.2022	155	3	158
33	पुड्इचेरी	Puducherry With Govt. Subsidy	01.04.2022	0	0	0
34	पंजाब	Punjab With Govt. Subsidy	01.04.2022	0	0	0
		Without Govt. Subsidy		566	0	566
35	राजस्थान	Rajasthan	01.09.2022	570	4	574
	तमिल नाडु	Tamil Nadu	10.09.2022	0	0	0
37	तेलंगाना	Telangana	01.04.2022			
		Corporate Farmers		253	0	253
		Other than Corporate Farmers		3	0	3
38	त्रिपुरा	Tripura	01.09.2022	366	27	394
39	उत्तराखण्ड	Uttarakhand	01.04.2022	215	0	215
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	665	0	665
		(RURAL)		235	0	235
41	पश्चिम बंगाल	West Bengal	01.04.2022	510	0	510
	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	315	0	315
		<u> </u>				











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

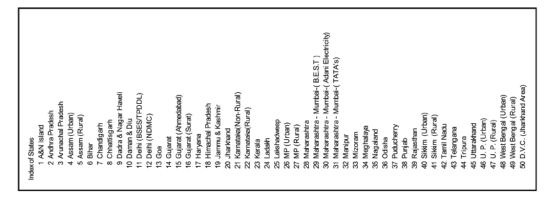
· ·		o(a): AGRICULTURE TO HP (2000 C				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	196	0	196
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022			
	With Demand side Management measures (DSM)		350	0	350
	Without Demand side Management measure	s (DSM)		450	0	450
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	310	0	310
4	असम	Assam	01.04.2022	486	24	510
5	बिहार	Bihar	01.04.2022	570	4	574
6	चंडीगढ	Chandigarh	01.07.2022	260	0	260
7	छत्तीसगढ	Chhattisgarh	01.04.2022	555	0	555
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	90	0	90
9	दमन एवं दीव	Daman & Diu	01.04.2022	90	0	90
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	197	8	204
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	197	8	204
12	गोवा	Goa	01.04.2022	159	20	179
13	गुजरात	Gujarat	01.04.2022	90	0	90
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	340	0	340
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	70	0	70
16	हरियाणा	Haryana	01.04.2022	667	0	667
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	395	39	434
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	90	12	102
19	झारखंड	Jharkhand	01.10.2020	510	0	510
20	कर्नाटक	Karnataka	01.04.2022	0	0	0
21	केरल	Kerala	26.06.2022	236	23	259
22	लद्दाख	Ladakh	01.10.2022	120	15	135
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	625	0	625
24	महाराष्ट्र	Maharashtra	01.04.2022	352	0	352
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	387	0	387
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	547	0	547
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	389	0	389
28	मणिपुर	Manipur	01.04.2022	479	0	479
29	मिजोरम	Mizoram	01.04.2022	399	0	399
30	मेघालय	Meghalaya	01.04.2022	341	6	347
31	नागालैंड	Nagaland	01.07.2022	320	0	320
32	ओडिशा	Odisha	01.04.2022	155	3	158
33	पुड्इचेरी	Puducherry With Govt. Subsidy	01.04.2022	0	0	0
34	पंजाब	Punjab With Govt. Subsidy	01.04.2022	0	0	0
		Without Gov t. Subsidy		566	0	566
35	राजस्थान	Rajasthan	01.09.2022	570	4	574
	तमिल नाडु	Tamil Nadu	10.09.2022	0	0	0
	तेलंगाना .	Telangana	01.04.2022			
		Corporate Farmers		252	0	252
		Other than Corporate Farmers		2	0	2
38	त्रिपुरा	Tripura	01.09.2022	477	36	513
39	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	215	0	215
40	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	665	0	665
		(RURAL)		235	0	235
41	पश्चिम बंगाल	West Bengal	01.04.2022	510	0	510
42	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	315	0	315

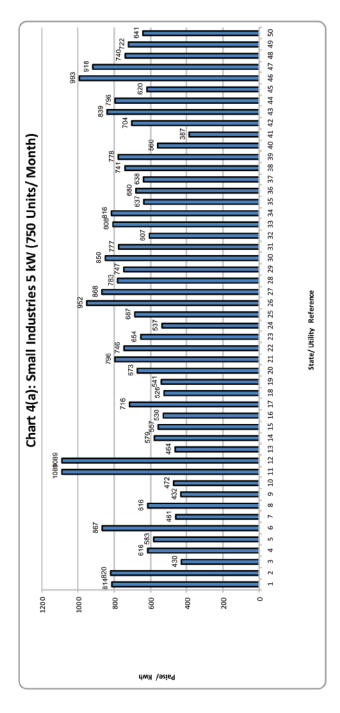


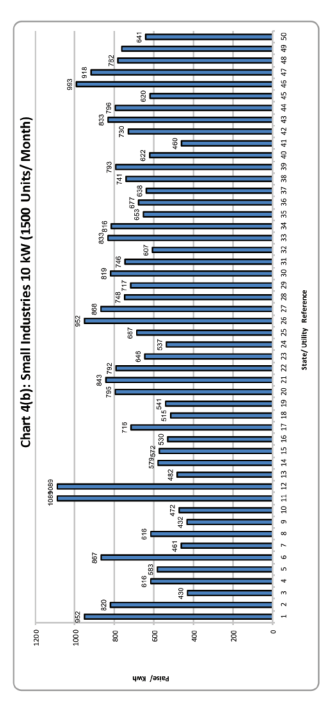


सारणी संo 4 (क): लघु उद्योग 5 किo. वाo. (750 यूनिट/माह) TABLE NO.4(a): SMALL INDUSTRIES 5 KW (750 Units/Month)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	चुाटासटा यग गाम	Name of Sunty	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	814	0	814
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	720	100	820
3	अरुणाचल प्रदेश अरुणाचल प्रदेश	Arunachal Pradesh		430	0	430
4	असम (शहरी श्रेत्र)		01.06.2018 01.04.2022	587	29	616
4	(ग्रामीण श्रेत्र)	Assam (Urban Areas)	01.04.2022			
_		(Rural Areas)	04.04.0000	555	28	583
5	बिहार चंडीगढ	Bihar	01.04.2022	818	49	867
6		Chandigarh	01.07.2022	450	11	461
7	छत्तीसगढ 	Chhattisgarh	01.04.2022	595	21	616
8	दादरा एवं नागर हवेली दमन एवं दीव	Dadra & Nagar Haveli	01.04.2022	432	0	432
9		Daman & Diu	01.04.2022	472	0	472
10			01.10.2021	1046	43	1089
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
12	गोवा	Goa	01.04.2022	394	70	464
13	गुजरात	Gujarat	01.04.2022	527	53	579
	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	507	51	557
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	482	48	530
	हरियाणा	Haryana	01.04.2022	706	10	716
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	516	10	526
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	476	64	541
19	झारखंड	Jharkhand	01.10.2020	635	38	673
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	738	58	796
		Areas under Village Panchayats		692	55	746
21	केरल	Kerala	26.06.2022	596	58	654
22	लद्दाख	Ladakh	01.10.2022	473	64	537
23	लक्षद्वीप	Lakshadweep	01.04.2022	687	0	687
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	873	79	952
		(Rural Areas)		797	72	868
	महाराष्ट्र	Maharashtra	01.04.2022	710	72	783
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	664	84	747
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	759	91	850
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	691	86	777
29	मणिपुर	Manipur	01.04.2022	607	0	607
	मिजोरम	Mizoram	01.04.2022	808	0	808
	मेघालय	Meghalaya	01.04.2022	811	5	816
	नागार्लैंड	Nagaland	01.07.2022	637	0	637
33	ओडिशा	Odisha	01.04.2022	649	31	680
34	पुड्इचेरी	Puducherry	01.04.2022	638	0	638
35	पंजाब	Punjab	01.04.2022	656	85	741
36	राजस्थान	Rajasthan	01.09.2022	713	65	778
37	सिक्किम	Sikkim (URBAN)	01.04.2022	560	0	560
		(RURAL)		387	0	387
	तमिल नाड्	Tamil Nadu	10.09.2022	670	34	704
	तेलंगाना	Telangana	01.04.2022	833	6	839
40	त्रिपुरा	Tripura	01.09.2022	740	56	796
41	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	590	30	620
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	923	69	993
		(RURAL)		854	64	918
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	722	18	740
		(RURAL)		704	18	722
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	612	30	641





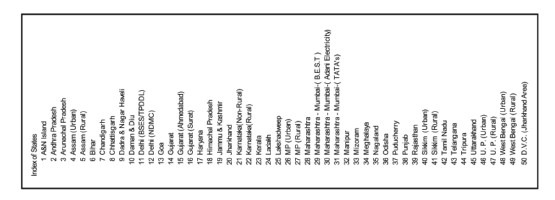


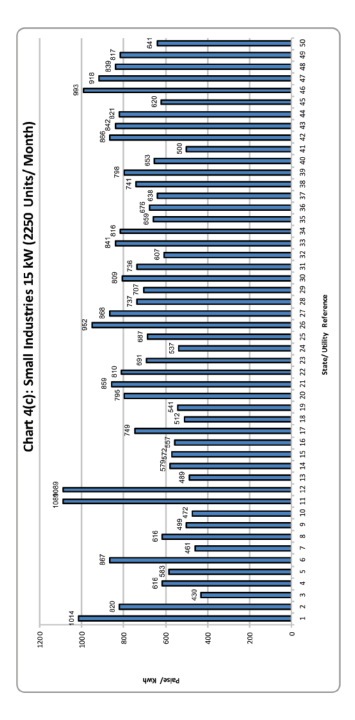




सारणी संo 4 (ख़): लघु उद्योग 10 किo. वाo. (1500 यूनिट/माह) TABLE NO.4(b): SMALL INDUSTRIES 10 KW (1500 Units/Month)

		SMALL INDUSTRIES 10 KW (150				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	952	0	952
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	720	100	820
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम (शहरी श्रेत्र)	Assam (Urban Areas)	01.04.2022	587	29	616
	(ग्रामीण श्रेत्र)	(Rural Areas)		555	28	583
5	बिहार	Bihar	01.04.2022	818	49	867
6	चंडीगढ	Chandigarh	01.07.2022	450	11	461
7	छत्तीसगढ	Chhattisgarh	01.04.2022	595	21	616
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	432	0	432
9	दमन एवं दीव	Daman & Diu	01.04.2022	472	0	472
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
12	गोवा	Goa	01.04.2022	412	70	482
13	गुजरात	Gujarat	01.04.2022	527	53	579
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	520	52	572
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	482	48	530
16	हरियाणा	Haryana	01.04.2022	706	10	716
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	505	10	515
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	476	64	541
19	झारखंड	Jharkhand	01.10.2020	755	41	795
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	781	62	843
		Areas under Village Panchayats		733	58	792
21	केरल	Kerala	26.06.2022	588	58	646
22	लद्दाख	Ladakh	01.10.2022	473	64	537
23	लक्षद्वीप	Lakshadweep	01.04.2022	687	0	687
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	873	79	952
		(Rural Areas)		797	72	868
25	महाराष्ट्र	Maharashtra	01.04.2022	678	70	748
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	635	82	717
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	730	89	819
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	662	84	746
29	मणिपुर	Manipur	01.04.2022	607	0	607
30	मिजोरम	Mizoram	01.04.2022	833	0	833
	मेघालय	Meghalaya	01.04.2022	811	5	816
32	नागालैंड	Nagaland	01.07.2022	653	0	653
33	ओडिशा	Odisha	01.04.2022	646	31	677
34	पुड्डुचेरी	Puducherry	01.04.2022	638	0	638
35	पंजाब	Punjab	01.04.2022	656	85	741
36	राजस्थान	Rajasthan	01.09.2022	728	65	793
37	सिक्किम	Sikkim (URBAN)	01.04.2022	622	0	622
		(RURAL)		460	0	460
38	तमिल नाडु	Tamil Nadu	10.09.2022	695	35	730
	तेलंगाना	Telangana	01.04.2022	827	6	833
40	त्रिपुरा	Tripura	01.09.2022	740	56	796
41	उत्तराखण्ड	Uttarakhand	01.04.2022	590	30	620
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	923	69	993
		(RURAL)		854	64	918
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	763	19	782
		(RURAL)		744	19	763
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	612	30	641









सारणी संo 4 (ग): लघु उद्योग 15 किo. वाo. (2250 यूनिट/माह) TABLE NO.4(c): SMALL INDUSTRIES 15 KW (2250 Units/Month)

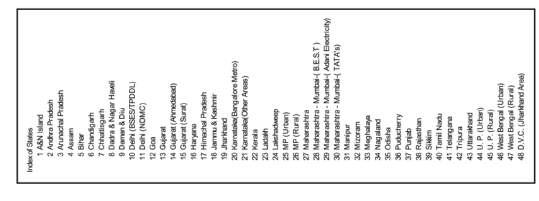
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	<u>, </u>	Duty/Tax	Total
Sr. No.	3101(101 411 4114)	ramo or ounty	from	(P/KWh)	(P/KWh)	(P/KWh)
	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1014	0	1014
	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	720	100	820
-	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
	असम (शहरी श्रेत्र)	Assam (Urban Areas)	01.04.2022	587	29	616
	(ग्रामीण श्रेत्र)	(Rural Areas)	0110112022	555	28	583
5	बिहार	Bihar	01.04.2022	818	49	867
	चंडीगढ	Chandigarh	01.07.2022	450	11	461
	छतीसगढ	Chhattisgarh	01.04.2022	595	21	616
	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	499	0	499
	दमन एवं दीव	Daman & Diu	01.04.2022	472	0	472
	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
-	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
$\overline{}$	गोवा	Goa	01.04.2022	419	70	489
-	गुजरात	Gujarat	01.04.2022	527	53	579
	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	520	52	572
	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	506	51	557
-	हरियाणा	Haryana	01.04.2022	739	10	749
	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	502	10	512
	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	476	64	541
	<u> </u>	Jharkhand	01.10.2020	755	41	795
	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M		795	64	859
		Areas under Village Panchayats		750	60	810
21	केरल	Kerala	26.06.2022	633	58	691
-	लद्दाख	Ladakh	01.10.2022	473	64	537
	लक्षद्वीप	Lakshadweep	01.04.2022	687	0	687
24	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	873	79	952
		(Rural Areas)		797	72	868
25	महाराष्ट्र	Maharashtra	01.04.2022	667	69	737
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	626	81	707
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	721	88	809
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	653	83	736
29	मणिप्र	Manipur	01.04.2022	607	0	607
30	मिजोरम	Mizoram	01.04.2022	841	0	841
31	मेघालय	Meghalaya	01.04.2022	811	5	816
32	नागार्लंड	Nagaland	01.07.2022	659	0	659
33	ओडिशा	Odisha	01.04.2022	645	31	676
34	पुड्ड्चेरी	Puducherry	01.04.2022	638	0	638
35	पंजाब	Punjab	01.04.2022	656	85	741
36	राजस्थान	Rajasthan	01.09.2022	733	65	798
37	सिक्किम	Sikkim (URBAN)	01.04.2022	653	0	653
		(RURAL)		500	0	500
38	तमिल नाडु	Tamil Nadu	10.09.2022	825	41	866
39	तेलंगाना	Telangana	01.04.2022	836	6	842
40	त्रिपुरा	Tripura	01.09.2022	764	57	821
41	उत्तराखण्ड	Uttarakhand	01.04.2022	590	30	620
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	923	69	993
		(RURAL)		854	64	918
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	781	59	839
		(RURAL)		760	57	817
44	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	612	30	641

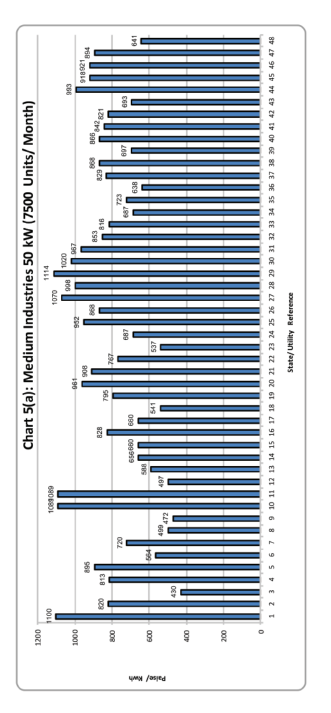


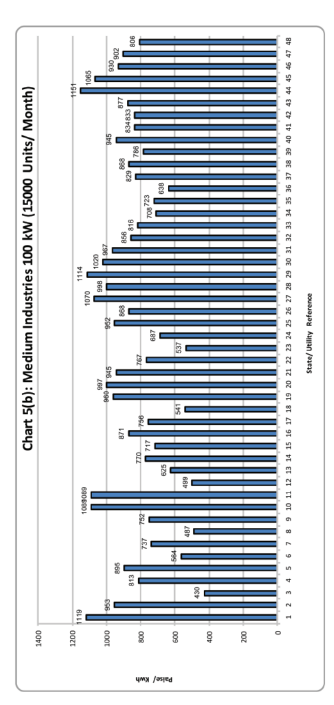


सारणी संo 5 (क): मध्यम उद्योग 50 किo. वाo. (7500 यूनिट/माह) TABLE NO.5(a): MEDIUM INDUSTRIES 50 KW (7500 Units/Month)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	3	_	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1100	0	1100
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	720	100	820
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	430	0	430
4	असम	Assam	01.04.2022	774	39	813
5	बिहार	Bihar	01.04.2022	844	51	895
6	चंडीगढ	Chandigarh	01.07.2022	553	11	564
7	छत्तीसगढ	Chhattisgarh	01.04.2022	690	30	720
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	499	0	499
9	दमन एवं दीव	Daman & Diu	01.04.2022	472	0	472
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल,)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	1046	43	1089
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	1046	43	1089
12	गोवा	Goa	01.04.2022	427	70	497
13	गुजरात	Gujarat	01.04.2022	535	53	588
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	597	60	656
=	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	600	60	660
	हरियाणा	Haryana	01.04.2022	818	10	828
	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	622	37	660
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	476	64	541
19	झारखंड	Jharkhand	01.10.2020	755	41	795
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M		896	65	961
		Areas under Village Panchayats	l conpra	846	62	908
21	केरल	Kerala	26.06.2022	708	59	767
	लदाख	Ladakh	01.10.2022	473	64	537
	तक्षद्वीप नक्षद्वीप	Lakshadweep	01.04.2022	687	0	687
-	मध्य प्रदेश	Madhya Pradesh (Urban Areas)	08.04.2022	873	79	952
	-17.4	(Rural Areas)	0010112022	797	72	868
25	महाराष्ट्र	Maharashtra	01.04.2022	978	92	1070
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	897	101	998
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	1005	109	1114
	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	917	103	1020
29	मणिप्र	Manipur	01.04.2022	967	0	967
30	मिजोरम	Mizoram	01.04.2022	853	0	853
	मेघालय	Meghalaya	01.04.2022	811	5	816
	नागातैंड	Nagaland	01.07.2022	687	0	687
	ओडिशा	Odisha	01.04.2022	674	50	723
34	पुड्इचेरी	Puducherry	01.04.2022	638	0	638
35	पंजाब	Punjab	01.04.2022	733	95	829
36	राजस्थान	Rajasthan	01.09.2022	803	65	868
37	सिक्किम	Sikkim (AT 11 KV)	01.04.2022	697	0	697
38	तमिल नाइ	Tamil Nadu	10.09.2022	825	41	866
	तेलंगाना	Telangana	01.04.2022	836	6	842
	त्रिप्रा	Tripura	01.09.2022	764	57	821
41	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	663	30	693
42	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	923	69	993
	w	(RURAL)	20.02022	854	64	918
43	पश्चिम बंगाल	West Bengal (URBAN)	01.04.2022	819	102	921
		(RURAL)	51.54.E022	794	99	894
44	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	612	30	641
74	जानाजाताज- (ज्ञारवज)	D. V.O. (onantiana Alea)	01.02.2020	012	50	041











सारणी संo 5 (ख़): मध्यम उद्योग 100 किo. वाo. (15000 यूनिट/माह) TABLE NO.5(b): MEDIUM INDUSTRIES 100 KW (15000 Units/Month)

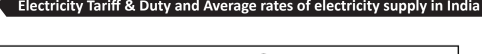
Sr.No.	क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
1 डाइंग्रान एफ लिखेबार Andaman & Nicobar Island		दुाटाराटा यग गाउँ।	Name of Junty	l I		-	
2 आंप प्रदेश Andrea Pradesh 01.04.2022 853 1000 953 3 उपल्पाचन प्रदेश Arunachal Pradesh 01.06.2018 430 0 430 430 430 430 430 430 430 430 4	-	भंडमान एएड निकोबार	Andaman & Nicobar Island		, ,	· ·	
3 अरुणायल प्रदेश Annachal Pradesh	$\overline{}$						
4 शस्त्रम Assam 01.04.2022 774 39 8133 8135 हिए प्राप्त 10.04.2022 844 51 895 5 हिएस 10.04.2022 844 51 895 6 छंडिगढ़ Chandigarh 01.07.2022 553 111 564 170 Unitaria Chandigarh 01.07.2022 553 111 564 170 Unitaria Chandigarh 01.07.2022 553 111 564 170 Unitaria Chandigarh 01.04.2022 550 00 752 10 10.04.2014 10.04.201							
5 हिंदार Bilar 0.10.42.022 844 51 895 6 एंडीमांक Chandigarh 0.10.7.2022 553 11 564 7 एंडीमांक Chandigarh 0.10.7.2022 553 11 564 8 दहरराण्यंगार होनी Dadra & Nagar Haveii (AT 11 KV) 0.10.4.2022 690 47 737 8 दहरराण्यंगार होनी Dadra & Nagar Haveii (AT 11 KV) 0.10.4.2022 487 0 487 10 दिल्ली-(ली बाई पीरवा, जी आर पी.एल./टी पी.डी.डी.एल.) Daman & Diu 0.10.4.2022 487 0 752 11 दिल्ली-(ला बाई पीरवा, जी आर पी.एल./टी पी.डी.डी.एल.) Daman & Diu 0.10.4.2022 1046 43 1089 12 गीवा Ga 0.10.4.2022 429 70 449 13 गुजरात (लोड.एल.सी.) Delhi-(NDMC) 0.11.0.2021 1046 43 1089 14 गुजरात-(लोट पायर लि) Septiment Gujarat (Torrent Power Ltd., Ahmedabad) 0.10.4.2022 429 70 449 13 गुजरात-(लोट पायर लि) 487	-					_	
6 वंदिगाह Chandigarh 01.07.2022 553 111 564 7 7 उत्तर्भागा	-						
7 र जलीसगढ़ Chhattisgarh 01.04.2022 680 47 737 8 द्रांस पर्य तामार हवेती Dadra & Nagar Havell (AT 11 KV) 01.04.2022 487 0 487 9 र्यंस पर्य विषय Dadra & Nagar Havell (AT 11 KV) 01.04.2022 487 0 487 10 दिल्ली-(त्ये खाड़ सी पर विषय पर विषय Daman & Diu 01.04.2022 752 0 752 10 दिल्ली-(त्ये खाड़ सी पर विषय पर विषय Daman & Diu 01.04.2022 10.06 43 1069 11 दिल्ली-(त्य खाड़ सी पर विषय पर	-						
8 दादरापदंगतागर इरोली	$\overline{}$						
9 दमल पर्वश्रेय Daman & Diu 01.04.2022 752 0 752 10 18	$\overline{}$						
10 किल्ली-(ये. वाड, प्री. पर. / वी. आर. पी. एव. / वी. औ. पत. ही. जी. पी. हिल्ली-(पर. की. अर. पी. की. पी. हिल्ली-(पर. की. अर. पी. की. वि. की. हिल्ली-(पर. की. अर. पी. की. वि. की. हिल्ली-(पर. की. अर. पी. की. वि. की.	-						
111 दिल्ली-(एल.डी.एस.सी.) Delhi-(NDMC) 01.10.2021 1046 43 1089 1099 131 गुजरात-(राजर प्राचित कर प्रचित कर प्राचित कर प्राचित कर प्राचित कर प्राचित कर प्राचित कर प्रचित कर प्राचित कर प्राचित कर प्राचित कर प्राचित कर प्राचित कर प्रचचन कर प्राचित कर प्राचित कर प्राचित कर प्राचित कर प्रचचन कर प्	-						
12 गोवा Goa	-						
13 गुजरात Gujarat Gujarat 01.04.2022 568 57 625 14 गुजरात-(टोरॅट पायर लि अहमदाबाद) Gujarat-(Torrent Power Ltd., Ahmedabad) 01.04.2022 700 770 770 15 गुजरात-(टोरॅट पायर लि अहमदाबाद) Gujarat-(Torrent Power Ltd., Surat) 01.04.2022 652 65 717 16 हरियाणा Haryana 01.04.2022 652 65 717 17 हिमाच्य प्रदेश Himachal Pradesh 01.04.2022 719 37 756 18 जन्मू व कफ्मीप Jammu & Kashmir 13.10.2022 476 64 541 19 झारखंड Jharkhand 01.10.2020 922 39 960 20 कर्लाटक Karnataka 01.04.2022 719 37 756 21 केरल Karnataka 01.04.2022 476 64 541 22 कर्लाटक Bruhat Bangalore Mahangara Palike, Municipal Corp. & 932 66 997 23 सहार्याच Ladakh 01.10.2020 932 66 997 24 सराय Areas under Village Panchayats 883 63 945 23 सहार्याच Ladakh 01.10.2022 473 64 537 24 सराय प्रदेश Madhya Pradesh (Urban Areas) 08.04.202 873 79 952 25 महाराष्ट्र Maharashtra Maharashtra Maharashtra Maharashtra Maharashtra 01.04.2022 978 92 1070 26 सहाराष्ट्र स्वस्य क्रि. (अडिस्पर) Maharashtra Maharashtra Maharashtra Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 27 सहाराष्ट्र स्वस्य क्रि. (अडिस्पर) Maharashtra Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 27 सहाराष्ट्र स्वस्य क्रि. (अडिस्पर) Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 28 सहाराष्ट्र स्वस्य क्रि. (अडिस्पर) Maharashtra Maharashtra 01.04.2022 967 0 967 39 स्वित्र स्वस्य Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 30 स्वित्र स्वस्य Maharashtra Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 31 स्वित्र स्वस्य Maharashtra Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 31 स्वित्र स्वस्य Maharashtra Maharashtra Maharashtra Maharashtra Maharashtra Maharashtra 01.04.2022 967 0 967 32 स्वित्र स्वस्य Maharashtra Maharashtra Maha	-						
144 गुजरात-(टोरॅट पावर लि अहमदाबाद) Gujarat-(Torrent Power Ltd., Ahmedabad) 01.04.2022 700 70 770 770 15 गुजरात-(टोरॅट पावर लि अहमदाबाद) Gujarat-(Torrent Power Ltd., Surat) 01.04.2022 861 10 871 16 हरियाणा Haryana 01.04.2022 861 10 871 17 हिमाचन प्रदेश Himachal Pradesh 01.04.2022 719 37 756 18 जम्मू व करभीर Jammu & Kashmir 13.10.2022 476 64 541 19 झरखंड Jammu & Kashmir 13.10.2022 92 39 960 20 कर्नाटक Karnataka 01.10.2020 922 39 960 20 कर्नाटक Karnataka 01.10.2020 922 39 960 21 कर्नाटक Karnataka 01.10.2020 922 39 960 22 कर्नाटक Karnataka 01.10.2020 922 39 960 23 कर्नाटक Karnataka 01.10.2020 922 39 960 24 कर्नाटक Karnataka 01.10.2020 922 39 960 25 कर्नाटक Karnataka 01.10.2020 932 66 997 26 कर्नाटक Kerala 26.06.2022 708 59 767 27 कर्नाटक Karnataka 01.10.2022 473 64 537 28 कर्नाटक Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 29 क्राह्मच Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 20 सहाया (Rural Areas) 797 72 868 25 महाराष्ट्र Maharashtra 01.04.2022 978 92 1070 26 महाराष्ट्र मुन्यई-(वाई-एस.टी.) Maharashtra - Mumbai-(B.E.S.T.) 01.04.2022 978 92 1070 27 महाराष्ट्र-मुन्यई-(वाई-एस.टी.) Maharashtra - Mumbai-(B.E.S.T.) 01.04.2022 977 103 1020 29 मणिपूर Manipur 01.04.2022 977 103 1020 29 मणिपूर Manipur 01.04.2022 977 0 967 30 क्रिजेरिज Maharashtra - Mumbai-(TATA's) 01.04.2022 977 0 967 31 मेघालय Meghalaya 01.04.2022 967 0 967 31 मेघालय Meghalaya 01.04.2022 886 0 886 31 मेघालय Meghalaya 01.04.2022 873 50 723 34 पुड़इपेरी Puducherry 01.04.2022 886 0 886 37 हिकिकम Sikkim (AT 11 KV) 01.04.2022 786 0 788 38 तिम्नल वाइ Tamil Nadu 10.09.2022 775 58 88 33 318 40 विपार Timpura 01.09.2022 775 58 88 33 314 40 विपार Timpura 01.09.2022 775 58 83 43 1070 1070 1070 1070 1070 1070 1070 107	$\overline{}$						
15 गुजरात-(टोर्टर पावर ति., सुरत) Gujarat-(Torrent Power Ltd., Surat) 01.04.2022 652 655 717 16 हि रियाणा Haryana 01.04.2022 861 10 871 17 हिमायल प्रदेश Himachal Pradesh 01.04.2022 719 37 756 18 जम्मू व करमीर Jammu & Kashmir 13.10.2022 476 64 541 19 ज़ारखंड Jharkhand 01.10.2020 922 39 960 20 कर्नाटक Karnataka 01.04.2022		-3					
16 हरियाणा Haryana 01.04.2022 861 10 871 17 हिमाचत प्रदेश Himachal Pradesh 01.04.2022 779 37 756 18 जम्मृत वम्मृत्री Jammu & Kashmir 13.10.2022 476 64 541 19 झारखंड Jharkhand 01.10.2020 922 39 960 20 कर्नाटक Karnataka 01.04.2022 922 39 960							
17 हिमाचल प्रदेश Himachal Pradesh 01.04.2022 719 37 756 18 जम्भू व करमीर Jammu & Kashmir 13.10.2022 476 64 541 19 झारखंड Jharkhand 01.10.2020 922 39 960 20 कर्नाटक Karmataka 01.10.4.2022 826 68 997 Areas under Village Panchay ats 883 63 945 21 केरल Kerala 26.06.202 708 59 767 22 लहाव्य Ladakh 01.10.2022 473 64 537 23 लहाव्य Ladakh 01.10.2022 473 64 537 23 लहाव्य Ladakh 01.10.2022 473 64 537 23 लहाव्य Ladakh 01.10.2022 473 64 537 24 मन्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 (Rural Areas) 08.04.2022 873 79 952 68 महाराष्ट्र मम्बर्ग प्रदेश Maharashtra 01.04.2022 978 92 1070 868 4871 72 868 871 72 868 871 72 868 871 72 868 871 72 868 871 72 868 871 72 868 871 72 871 72 868 871 72 871 72 868 871 72 871 7	-	.,	, , , , , , , , , , , , , , , , , , , ,				
18 जम्मू व कश्मीर Jammu & Kashmir 13.10.2022 476 64 541 19 झारखंड Jharkhand 01.10.2020 922 39 960 20 कलंटिक Kamataka 01.04.2022 500 21 कलंटिक Bruhat Bangalore Mahangara Palike, Municipal Corp. & 932 66 997 22 लहाख Ladakh 01.10.2022 778 59 767 22 लहाख Ladakh 01.10.2022 473 64 537 23 लक्षदीप Lakshadweep 01.04.2022 687 0 687 24 मध्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 25 महाराष्ट्र Maharashtra 01.04.2022 873 79 952 26 महाराष्ट्र Maharashtra 01.04.2022 978 92 1070 27 महाराष्ट्र-मुम्बई-(बी.ई.पस.टी.) Maharashtra Mumbai-(B.E.S.T.) 01.04.2022 978 92 1070 28 महाराष्ट्र-मुम्बई-(बी.ई.पस.टी.) Maharashtra - Mumbai-(B.E.S.T.) 01.04.2022 977 101 998 27 महाराष्ट्र-मुम्बई-(वी.ई.पस.टी.) Maharashtra - Mumbai-(B.E.S.T.) 01.04.2022 977 101 998 28 महाराष्ट्र-मुम्बई-(टाटो) Maharashtra - Mumbai-(TATA's) 01.04.2022 977 103 1020 29 मणिपूर Manjur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 967 0 967 31 मेघालय Meghalaya 01.04.2022 811 5 816 32 नागालैंड Nagaland 01.07.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 673 50 723 34 पुडड़चेरी Puducherry 01.04.2022 733 95 829 35 पुजन्दमा Rajasthan 01.09.2022 900 45 945 36 पुजन्दमा Rajasthan 01.09.2022 888 6 834 40 विष्टा पुजन्दमा पुजन्दमा पुजन्दमा Rajasthan 01.09.2022 755 58 833 40 विष्टा पुजन्दमा Tripura 01.04.2022 877 5 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 877 5 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 877 103 930 43 पुरियम बंगाल West Bengal (URBAN) 29.07.2022 1071 80 1151	-		·				
19 झारखंड Jharkhand 01.10.2020 922 39 960 20 कर्लाटक Karnataka 01.04.2022 कर्लाटक Karnataka 01.04.2022 कर्लाटक Karnataka 01.04.2022 कर्लाटक Karnataka 01.04.2022 कर्लाटक Bruhat Bangalore Mahangara Palike, Municipal Corp. 8 932 66 997 Areas under Village Panchay ats 883 63 945 21 केरल Kerala 26.06.2022 708 59 767 22 लहाख Ladakh 01.10.2022 473 64 537 23 लहाख Ladakh 01.10.2022 473 64 537 24 क्रप्य प्रदेश Ladakh 01.10.2022 487 0 687 24 क्रप्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 25 महाराष्ट्र Maharashtra 01.04.2022 978 92 1070 26 महाराष्ट्र मुम्बई-(बी.ई.पस.टी.) Maharashtra 01.04.2022 978 92 1070 26 महाराष्ट्र मुम्बई-(अडानी एलेक्ट्रिसिटी) Maharashtra - Mumbai-(B.E.S.T.) 01.04.2022 897 101 998 27 महाराष्ट्र-मुम्बई-(उडानी एलेक्ट्रिसिटी) Maharashtra - Mumbai-(Adani Electricity) 01.04.2022 1005 109 1114 28 महाराष्ट्र-मुम्बई-(टाटा) Maharashtra - Mumbai-(TATA's) 01.04.2022 967 0 967 30 क्रिजोरम Mahara Mizoram 01.04.2022 967 0 967 31 केवालय Meghalaya 01.04.2022 856 0 856 31 केवालय Meghalaya 01.04.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 708 0 708 34 पुड्चेपी Puducherry 01.04.2022 708 0 708 35 पुडचेपी Puducherry 01.04.2022 733 95 829 36 एजन्यान Rejasthan 01.09.2022 733 95 829 36 एजन्यान Rejasthan 01.09.2022 775 58 833 37 प्रिकेटम Sikkim (AT11KV) 01.04.2022 826 83 6 834 40 विष्टा प्रविकास प्रतिकास प्रविकास प्रतिकास प्रविकास (URBAN) 29.07.2022 1071 80 1151 43 प्रियम बंगाल West Bengal (URBAN) 29.07.2022 1071 80 1151	-						
20 कर्नाटक Karnataka 01.04.2022		"					
Bruhat Bangalore Mahangara Palike, Municipal Corp. & 932 66 997 Areas under Village Panchayats 883 63 945 विस्ता Kerala 26.06.2022 708 59 767 22 लहाख Ladakh 01.10.2022 473 64 537 23 लक्षद्वीप Lakshadweep 01.04.2022 687 0 687 24 मध्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 25 महाराष्ट्र Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 26 महाराष्ट्र Maharashtra 01.04.2022 978 92 1070 27 महाराष्ट्र मुम्बई-(बी.ई.एस.टी.) Maharashtra 01.04.2022 897 101 998 28 महाराष्ट्र मुम्बई-(अइ.ली.एलेक्ट्रिसटी) Maharashtra-Mumbai-(Adani Electricity) 01.04.2022 897 101 998 29 मणिपूर Manipur Maharashtra-Mumbai-(TATA's) 01.04.2022 917 103 1020 29 मणिपूर Manipur 01.04.2022 917 103 1020 29 मणिपूर Manipur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 856 0 856 31 मेघालय Meghalaya 01.04.2022 856 0 856 31 मेघालय Meghalaya 01.04.2022 856 0 856 32 नागलेंड Nagaland 01.07.2022 708 0 708 33 अंशिङ्गा Odisha 01.04.2022 673 50 723 34 प्रइचेपी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 900 45 945 38 तमिल लाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाला Telangana 01.04.2022 828 6 834 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 877 55 88 833 41 उत्तरखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 847 30 877 43 पश्चिम वंगल West Bengal (URBAN) 29.07.2022 1071 80 1151					922	39	960
Areas under Village Panchayats 883 63 945	20	कर्नोटक					
21 केरल Kerala 26.06.2022 708 59 767 22 लहाज Ladakh 01.10.2022 473 64 537 23 लहाज Ladakh 01.10.2022 473 64 537 23 लहाज Ladakh 01.10.2022 473 64 537 24 सध्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 24 सध्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952 25 (Rural Areas) 797 72 868 26 सहाराष्ट्र सम्बर्ध-(बी.ई.एस.टी.) Maharashtra 01.04.2022 978 92 1070 26 सहाराष्ट्र सम्बर्ध-(बी.ई.एस.टी.) Maharashtra-Mumbai-(B.E.S.T) 01.04.2022 887 101 998 27 सहाराष्ट्र सम्बर्ध-(अडानी एलेक्ट्रिसेटी) Maharashtra-Mumbai-(Adani Electricity) 01.04.2022 1005 109 1114 28 सहाराष्ट्र सम्बर्ध-(अडानी एलेक्ट्रिसेटी) Maharashtra-Mumbai-(TATA's) 01.04.2022 917 103 1020 29 प्रणिप् Manipur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 856 0 856 31 मेघालय Meghalaya 01.04.2022 811 5 816 32 नागालैंड Nagaland 01.07.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 673 50 723 34 पुड्डपेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 पंजस्थान Rajasthan 01.09.2022 803 65 888 37 सिंकिकम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तिसंवाना Telangana 01.04.2022 828 6 834 40 विष्या Tripura 01.09.2022 828 6 834 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttarakhand 01.04.2022 827 103 930 4 परिचम बंगाल West Bengal (URBAN) 29.07.2022 1071 80 1151				unicipal Corp.&			
22 लहाख Ladakh 01.10.2022 473 64 537 23 तसहीप Lakshadweep 01.04.2022 687 0 687 24 मध्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952	<u> </u>						
23 लक्षद्वीप Lakshadweep 01.04.2022 687 0 687 24 मध्य प्रदेश Madhya Pradesh (Urban Areas) 08.04.2022 873 79 952	-						
24 मध्य प्रदेश							-
25महाराष्ट्रMaharashtra01.04.202297892107026महाराष्ट्र-मुन्वर्ड्-(बी.ई.एस.टी.)Maharashtra - Mumbai-(B.E.S.T.)01.04.202289710199827महाराष्ट्र-मुन्वर्ड्-(अडानी एलेक्ट्रिसिटी)Maharashtra - Mumbai-(Adani Electricity)01.04.20221005109111428महाराष्ट्र-मुन्वर्ड्-(उटा)Maharashtra - Mumbai-(TATA's)01.04.2022917103102029मणिप्रManipur01.04.2022967096730मिजोरमMizoram01.04.2022856085631मेघालयMeghalaya01.04.2022811581632नागालेंडNagaland01.07.2022708070833ओडिशाOdisha01.04.20226735072334पुड्ड्चेरीPuducherry01.04.2022638063835पंजाबPunjab01.04.20227339582936राजस्थानRajasthan01.09.20228036586837सिक्किमSikkim (AT 11 KV)01.04.2022786078638तील नाइTamil Nadu10.09.20229004594539तेलंगानाTelangana01.04.2022828683440त्रेप्Tripura01.04.20228473087742उत्तर प्रदेशUttarakhand01.04.20228473087743पश्चिम वंगाल <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td></td<>						_	
25 महाराष्ट्र	24	मध्य प्रदेश		08.04.2022			952
26 महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.) Maharashtra - Mumbai-(B.E.S.T) 01.04.2022 897 101 998 27 महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्र्सिटी) Maharashtra-Mumbai-(Adani Electricity) 01.04.2022 1005 109 1114 28 महाराष्ट्र-मुम्बई-(टाटा) Maharashtra - Mumbai-(TATA's) 01.04.2022 917 103 1020 29 मणिपूर Manipur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 856 0 856 31 मेघालय Meghalaya 01.04.2022 811 5 816 32 नागालैंड Nagaland 01.07.2022 708 0 708 33 मोडिशा Odisha 01.07.2022 708 0 708 33 मोडिशा Odisha 01.04.2022 673 50 723 34 पुड्इपेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिकिंगम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तिमं नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.09.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930			` '				
27 महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी) Maharashtra-Mumbai-(Adani Electricity) 01.04.2022 1005 109 1114 28 महाराष्ट्र-मुम्बई-(टाटा) Maharashtra - Mumbai-(TATA's) 01.04.2022 917 103 1020 29 मणिपूर Manipur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 856 0 856 31 मेघालय Meghalaya 01.04.2022 811 5 816 32 नागालैंड Nagaland 01.07.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 673 50 723 34 पुड़चेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.09.2022 847 30 877 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930			Maharashtra	01.04.2022	978	92	1070
28 महाराष्ट्र-मुरुवई-(टाटा) Maharashtra - Mumbai-(TATA's) 01.04.2022 917 103 1020 29 मणिपूर Manipur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 856 0 856 31 मेघालय Meghalaya 01.04.2022 811 5 816 32 नागालैंड Nagaland 01.07.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 673 50 723 34 पुड्चेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तिमेल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिपूरा Tripura 01.04.2022 847 30 877 42 उत्तर प्रदेश UttarAkhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930					897	101	998
29 मणिप्र Manipur 01.04.2022 967 0 967 30 मिजोरम Mizoram 01.04.2022 856 0 856 31 मेघानय Meghalaya 01.04.2022 811 5 816 32 नागालैंड Nagaland 01.07.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 673 50 723 34 पुड्डपेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिन नाइ Tamil Nadu 10.09.2022 786 0 786 40 त्रिप्रा Tripura 01.04.2022 828 6 834 40 त्रिप्रा Tripura 01.04.2022 828 6 834 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 43 पश्चिम बंगान West Bengal (URBAN) 01.04.2022 827 103 930			Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	1005	109	1114
30मिजोरमMizoram01.04.2022856085631मेघालयMeghalaya01.04.2022811581632नागालेंडNagaland01.07.2022708070833ओडिशाOdisha01.04.20226735072334पृड्इचेरीPuducherry01.04.2022638063835पंजाबPunjab01.04.20227339582936राजस्थानRajasthan01.09.20228036586837सिक्किमSikkim (AT 11 KV)01.04.2022786078638तमिल नाइTamil Nadu10.09.20229004594539तेलंगानाTelangana01.04.2022828683440त्रिप्राTripura01.09.20227755883341उत्तर प्रदेशUttarakhand01.04.20228473087742उत्तर प्रदेशUttar Pradesh (URBAN)29.07.2022107180115143पश्चिम बंगालWest Bengal (URBAN)01.04.20228271039306CRURAL)802100902	$\overline{}$		Maharashtra - Mumbai-(TATA's)	01.04.2022	917	103	1020
अभिवास	29		Manipur	01.04.2022	967	0	967
32 नागालैंड Nagaland 01.07.2022 708 0 708 33 ओडिशा Odisha 01.04.2022 673 50 723 34 पूड्ड्चेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिप्रा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930	30	मिजोरम	Mizoram	01.04.2022	856	0	856
33 ओडिशा Odisha 01.04.2022 673 50 723 34 पूड्इचेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान 8ajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिप्ता Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151	31	मेघालय	Meghalaya	01.04.2022	811	5	816
34 पुंडुचेरी Puducherry 01.04.2022 638 0 638 35 पंजाब Punjab 01.04.2022 733 95 829 36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिप्रा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 6 RURAL) 802 100 902	=		Nagaland		708	0	708
35पंजाबPunjab01.04.20227339582936राजस्थानRajasthan01.09.20228036586837सिक्किमSikkim (AT 11 KV)01.04.2022786078638तमिल नाइTamil Nadu10.09.20229004594539तेलंगानाTelangana01.04.2022828683440त्रिपुराTripura01.09.20227755883341उत्तराखण्डUttarakhand01.04.20228473087742उत्तर प्रदेशUttar Pradesh (URBAN)29.07.2022107180115143पश्चिम बंगालWest Bengal (URBAN)01.04.2022827103930(RURAL)802100902	33	ओडिशा		01.04.2022	673	50	723
36 राजस्थान Rajasthan 01.09.2022 803 65 868 37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिपुरा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	34	पुड्डुचेरी	Puducherry	01.04.2022	638	0	638
37 सिक्किम Sikkim (AT 11 KV) 01.04.2022 786 0 786 38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिपूरा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	35	पंजाब	Punjab	01.04.2022	733	95	829
38 तमिल नाइ Tamil Nadu 10.09.2022 900 45 945 39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिप्रा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	36	राजस्थान	Rajasthan	01.09.2022	803	65	868
39 तेलंगाना Telangana 01.04.2022 828 6 834 40 त्रिपुरा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	37	सिक्किम	Sikkim (AT 11 KV)	01.04.2022	786	0	786
40 त्रिपुरा Tripura 01.09.2022 775 58 833 41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	38	तमिल नाडु	Tamil Nadu	10.09.2022	900	45	945
41 उत्तराखण्ड Uttarakhand 01.04.2022 847 30 877 42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	39	तेलंगाना	Telangana	01.04.2022	828	6	834
42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	40	त्रिपुरा	Tripura	01.09.2022	775	58	833
42 उत्तर प्रदेश Uttar Pradesh (URBAN) 29.07.2022 1071 80 1151 (RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	41						877
(RURAL) 990 74 1065 43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902	$\overline{}$						
43 पश्चिम बंगाल West Bengal (URBAN) 01.04.2022 827 103 930 (RURAL) 802 100 902							
(RURAL) 802 100 902	43	पश्चिम बंगाल	`	01.04.2022			
	44	डी.वीo.सीo (झारखंड)		01.02.2023	778	28	806

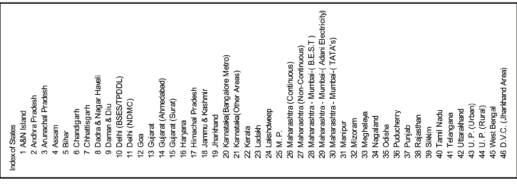


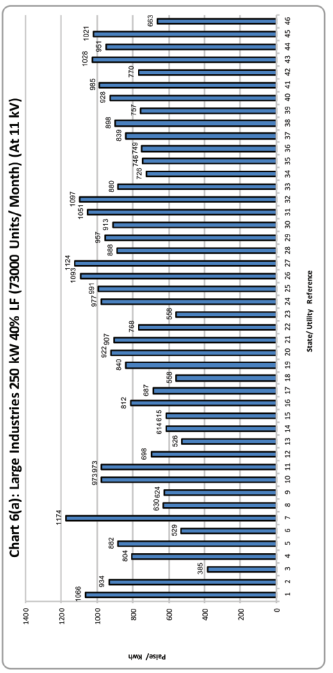


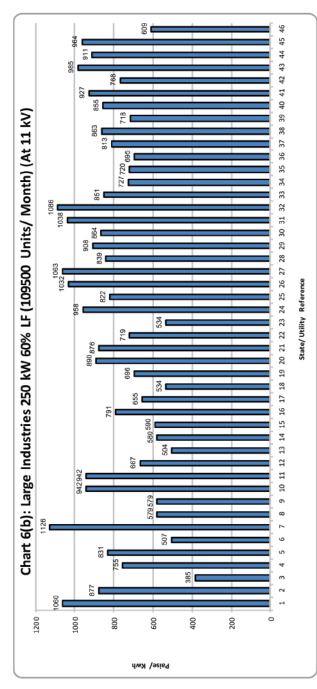
सारणी संо 6 (क): बड़े उद्योग 250 किंo. वाo. 40% भार गुणाक (73000 यूनिट/माह) (11 किंo. वोo. पर) TABLE NO.6(a): LARGE INDUSTRIES 250 KW 40% LF (73000 Units/Month) (AT 11 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	, ,	Duty/Tax	Total
Sr. No.	3.0.1.0.		from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1066	0	1066
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar	01.04.2022	832	50	882
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छतीसगढ	Chhattisgarh	01.04.2022	948	226	1174
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	630	0	630
9	दमन एवं दीव	Daman & Diu	01.04.2022	624	0	624
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	930	43	973
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
12	गोवा	Goa	01.04.2022	628	70	698
13	गुजरात	Gujarat	01.04.2022	457	69	526
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)		534	80	614
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	535	80	615
16	हरियाणा	Haryana	01.04.2022	802	10	812
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	628	59	687
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	494	64	558
19	झारखंड	Jharkhand	01.10.2020	788	52	840
20	कर्नाटक	Karnataka	01.10.2020	700	52	040
20	क् नाट क			855	68	922
		Bruhat Bangalore Mahangara Palike, M Areas under Village Panchayats	unicipai Corp.&		67	907
04		· ·	20.00.2022	841		
21	केरल ———	Kerala	26.06.2022	758	10	768
22	लद्दाख	Ladakh	01.10.2022	494	64	558
23	लक्षद्वीप	Lakshadweep	01.04.2022	977	0	977
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	862	129	991
25	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	999	94	1093
		(Non-continuous Indust		1028	96	1124
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	794	94	888
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	858	98	957
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	817	95	913
29	मणिपुर	Manipur	01.04.2022	1051	0	1051
30	मिजोरम	Mizoram	01.04.2022	1097	0	1097
	मेघालय	Meghalaya	01.04.2022	876	4	880
	नागालैंड	Nagaland	01.07.2022	726	0	726
	ओडिशा	Odisha	01.04.2022	696	50	746
34	पुड्डचेरी	Puducherry	01.04.2022	749	0	749
35	पंजाब	Punjab	01.04.2022	743	97	839
36	राजस्थान	Rajasthan	01.09.2022	833	65	898
37	सिक्किम	Sikkim	01.04.2022	757	0	757
38	तमिल नाडु	Tamil Nadu	10.09.2022	884	44	928
	तेलंगाना	Telangana	01.04.2022	979	6	985
40	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	710	60	770
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	956	72	1028
	~ :	(RURAL)		884	66	951
42	पश्चिम बंगाल	West Bengal	01.04.2022	888	133	1021
43	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	626	37	663













सारणी संo 6 (ख): बड़े उद्योग 250 किo. वाo. 60% भार गुणाक (1095000 यूनिट/माह) (11 किo. वोo. पर) TABLE NO.6(b): LARGE INDUSTRIES 250 KW 60% LF (109500 Units/Month) (AT 11 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	युग्तिलटा यम माम	Name of Ounty	from	(P/KWh)	(P/KWh)	(P/KWh)
	अंडमान एण्ड निकोबार	Andaman & Nicobar Island			0	, ,
1			01.08.2022	1060		1060
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar	01.04.2022	784	47	831
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
	छतीसगढ	Chhattisgarh	01.04.2022	901	226	1126
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
9	दमन एवंदीव	Daman & Diu	01.04.2022	579	0	579
	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	899	43	942
$\overline{}$	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
	गोवा	Goa	01.04.2022	597	70	667
	गुजरात	Gujarat	01.04.2022	438	66	504
	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	504	76	580
	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	513	77	590
	हरियाणा	Haryana	01.04.2022	781	10	791
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	597	59	655
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	471	64	534
19	झारखंड	Jharkhand	01.10.2020	644	52	696
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	822	68	890
		Areas under Village Panchayats		809	67	876
21	केरल	Kerala	26.06.2022	709	10	719
22	लद्दाख	Ladakh	01.10.2022	471	64	534
23	लक्षद्वीप	Lakshadweep	01.04.2022	958	0	958
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	714	107	822
25	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	942	90	1032
		(Non-continuous Indust	ries)	971	92	1063
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	749	90	839
	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	813	95	908
	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	772	92	864
	मणिपुर	Manipur	01.04.2022	1038	0	1038
	मेजोरम मिजोरम	Mizoram	01.04.2022	1086	0	1086
	मेघालय	Meghalaya	01.04.2022	847	4	851
	नागार्लंड	Nagaland	01.07.2022	727	0	727
	ओडिशा	Odisha	01.04.2022	671	50	720
	पुड्इचेरी	Puducherry	01.04.2022	695	0	695
	पंजाब	Punjab	01.04.2022	719	93	813
	राजस्थान	Rajasthan	01.09.2022	798	65	863
	सिक्किम	Sikkim	01.04.2022	718	0	718
	तमिल नाइ	Tamil Nadu	10.09.2022	815	41	855
	तेलंगाना	Telangana	01.04.2022	921	6	927
	उत्तराखण्ड 	Uttarakhand	01.04.2022	708	60	768
41	उत्तराखण्ड उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	916	69	985
41	SUL MAKI	(RURAL)	23.01.2022	847	64	905
42	पश्चिम बंगाल	West Bengal	01.04.2022	838	126	964
						609
43	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	572	37	

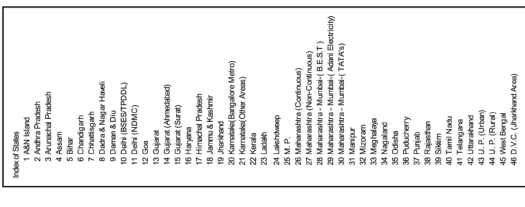


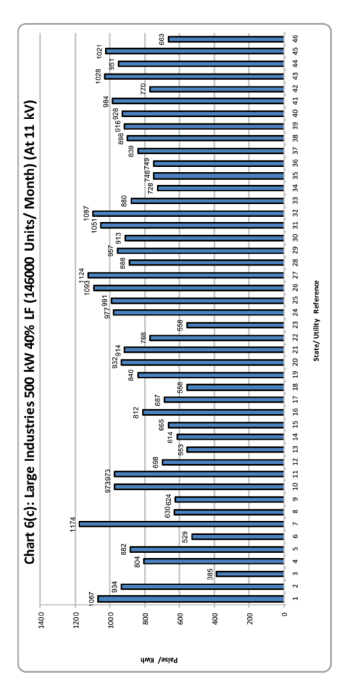


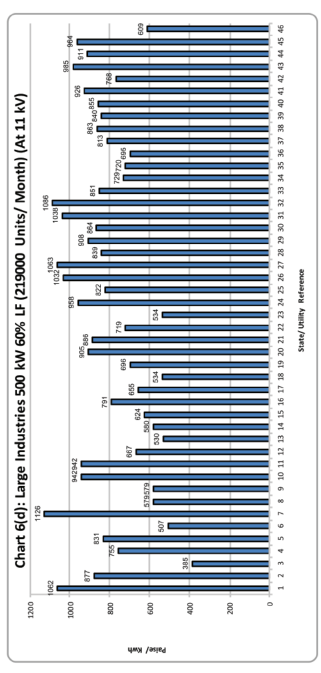
सारणी संо 6 (ग): बड़े उद्योग 500 किo. वाo. 40% भार गुणाक (146000 यूनिट ।माह) (11 किo. वोo. पर) TABLE NO.6(c): LARGE INDUSTRIES 500 KW 40% LF (146000 Units/Month) (AT 11 KV)

		DUSTRIES 500 KW 40% LF (1460)		, ,		T. (.)
क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
-		Andomon 9 Nicober Island	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1067	0	1067
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	834	100	934
3	अरुणाचल प्रदेश 	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar	01.04.2022	832	50	882
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छतीसगढ	Chhattisgarh	01.04.2022	948	226	1174
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	630	0	630
9	दमन एवंदीव	Daman & Diu	01.04.2022	624	0	624
	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	930	43	973
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
12	गोवा	Goa	01.04.2022	628	70	698
13	गुजरात	Gujarat	01.04.2022	481	72	553
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)		534	80	614
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	578	87	665
16	हरियाणा	Haryana	01.04.2022	802	10	812
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	628	59	687
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	494	64	558
19	झारखंड	Jharkhand	01.10.2020	788	52	840
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	864	68	932
		Areas under Village Panchayats		847	67	914
21	केरल	Kerala	26.06.2022	758	10	768
22	लद्दाख	Ladakh	01.10.2022	494	64	558
23	लक्षद्वीप	Lakshadweep	01.04.2022	977	0	977
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	862	129	991
25	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	999	94	1093
		(Non-continuous Indust	ries)	1028	96	1124
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	794	94	888
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	858	98	957
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	817	95	913
29	मणिपुर	Manipur	01.04.2022	1051	0	1051
30	मिजोर म	Mizoram	01.04.2022	1097	0	1097
31	मेघालय	Meghalaya	01.04.2022	876	3	880
	नागालैंड	Nagaland	01.07.2022	728	0	728
	ओडिशा	Odisha	01.04.2022	696	50	746
34	पुड्इचेरी	Puducherry	01.04.2022	749	0	749
35	पंजाब	Punjab	01.04.2022	743	97	839
36	राजस्थान	Rajasthan	01.09.2022	833	65	898
37	सिक्किम	Sikkim	01.04.2022	916	0	916
38	तमिल नाइ	Tamil Nadu	10.09.2022	884	44	928
	तेलंगाना	Telangana	01.04.2022	978	6	984
40	उत्तराखण्ड	Uttarakhand	01.04.2022	710	60	770
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	956	72	1028
<u> </u>	**************************************	(RURAL)	20.02022	884	66	951
42	पश्चिम बंगाल	West Bengal	01.04.2022	888	133	1021
	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	626	37	663













सारणी संо 6 (घ): बड़े उद्योग 500 किo. वाo. 60% भार गुणाक (219000 यूनिट/माह) (11 किo. वोo. पर) TABLE NO.6(d): LARGE INDUSTRIES 500 KW 60% LF (219000 Units/Month) (AT 11 KV)

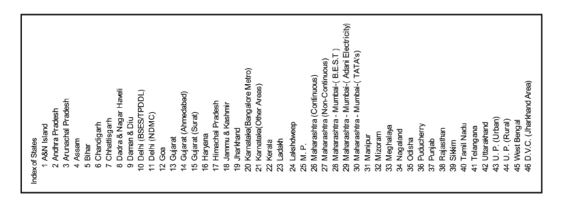
<u></u>		None of 14414				Total
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1062	0	1062
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar	01.04.2022	784	47	831
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
7	छत्ती सगढ	Chhattisgarh	01.04.2022	901	226	1126
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
9	दमन एवं दीव	Daman & Diu	01.04.2022	579	0	579
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल,)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	899	43	942
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
12	गोवा	Goa	01.04.2022	597	70	667
13	गुजरात	Gujarat	01.04.2022	461	69	530
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	504	76	580
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	542	81	624
16	हरियाणा	Haryana	01.04.2022	781	10	791
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	597	59	655
18	जम्मु व कश्मीर	Jammu & Kashmir	13.10.2022	471	64	534
19	झारखंड	Jharkhand	01.10.2020	644	52	696
20	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	836	69	905
		Areas under Village Panchayats		818	68	886
21	केरल	Kerala	26.06.2022	709	10	719
22	लदाख	Ladakh	01.10.2022	471	64	534
23	लक्षद्वीप	Lakshadweep	01.04.2022	958	0	958
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	714	107	822
25	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	942	90	1032
		(Non-continuous Indust	ries)	971	92	1063
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	749	90	839
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	813	95	908
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	772	92	864
29	मणिपुर	Manipur	01.04.2022	1038	0	1038
30	मिजोरम	Mizoram	01.04.2022	1086	0	1086
31	मेघालय	Meghalaya	01.04.2022	847	3	851
32	नागालैंड	Nagaland	01.07.2022	729	0	729
33	ओडिशा	Odisha	01.04.2022	671	50	720
34	पुड्इचेरी	Puducherry	01.04.2022	695	0	695
35	पंजाब	Punjab	01.04.2022	719	93	813
36	राजस्थान	Rajasthan	01.09.2022	798	65	863
37	सिक्किम	Sikkim	01.04.2022	840	0	840
38	तमिल नाइ	Tamil Nadu	10.09.2022	815	41	855
-	तेलंगाना	Telangana	01.04.2022	920	6	926
40	उत्तराखण्ड	Uttarakhand	01.04.2022	708	60	768
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	916	69	985
		(RURAL)	20.01.2022	847	64	911
42	पश्चिम बंगाल	West Bengal	01.04.2022	838	126	964
	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.04.2022	572	37	609
43	[ai.4i0.4i0 (áii.4aa)	D. V. O. (Jilai Kilailu Alea)	01.02.2023	312	31	009

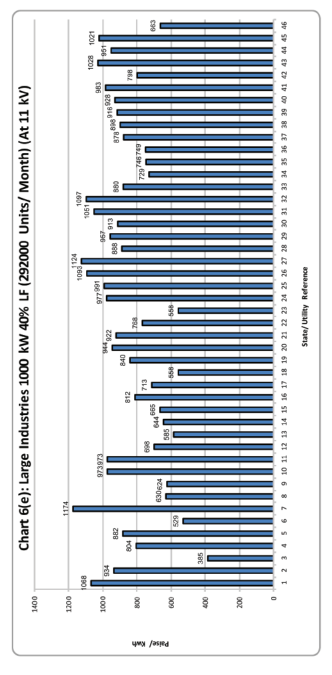


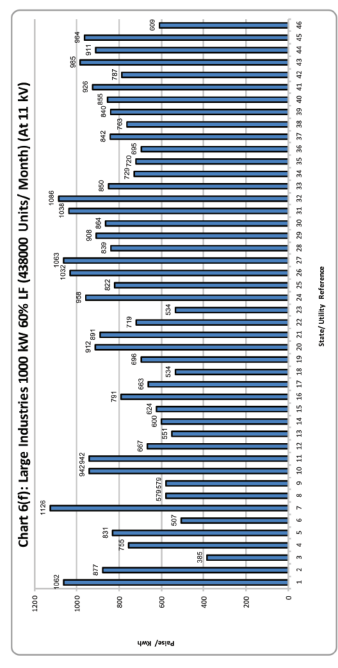


सारणी संо 6 (इ): बड़े उद्योग 1000 किo. वाo. 40% भार गुणाक (292000 यूनिट/माह) (11 किo. वोo. पर) TABLE NO.6(e): LARGE INDUSTRIES 1000 KW 40% LF (292000 Units/Month) (AT 11 KV)

<u> </u>		0051RIE51000 RW 40% LF (2920				T . (.)
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1068	0	1068
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar	01.04.2022	832	50	882
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छत्तीसगढ	Chhattisgarh	01.04.2022	948	226	1174
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	630	0	630
9	दमन एवंदीव	Daman & Diu	01.04.2022	624	0	624
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	Delhi-(BYPL/BRPL/TPDDL)	01.10.2021	930	43	973
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
12	गोवा	Goa	01.04.2022	628	70	698
13	गुजरात	Gujarat	01.04.2022	508	76	585
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	560	84	644
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	578	87	665
16	हरियाणा	Haryana	01.04.2022	802	10	812
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	56	713
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	494	64	558
19	झारखंड	Jharkhand	01.10.2020	788	52	840
20	कर्नाटक	Karnataka	01.04.2022	700	OL.	010
20	4WIIC47	Bruhat Bangalore Mahangara Palike, M		874	69	944
		Areas under Village Panchayats	unicipal Corp.u	854	68	922
21	केरल	Kerala	26.06.2022	758	10	768
22	लद्दाख	Ladakh	01.10.2022	494	64	558
23	लक्षद्वीप	Lakshadweep	01.04.2022	977	0	977
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	862	129	991
25	महाराष्ट	Maharashtra (Continuous Industries)	01.04.2022	999	94	1093
20	जिल्लाराट्ट	(Non-continuous Industries)		1028	96	1124
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	794	96	888
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	858	98	957
28	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	817	95	913
29	मणिपुर	Manipur	01.04.2022	1051	0	1051
30	मिजोरम	Mizoram	01.04.2022	1097	0	1097
31	मेघालय ***	Meghalaya	01.04.2022	876	3	880
32	नागालैंड	Nagaland	01.07.2022	729	0	729
33	ओडिशा 	Odisha	01.04.2022	696	50	746
34	<u>प्ड्ड्चेरी</u>	Puducherry	01.04.2022	749	0	749
35	पंजाब	Punjab	01.04.2022	777	101	878
36	राजस्थान	Rajasthan	01.09.2022	833	65	898
37	सिक्किम	Sikkim	01.04.2022	916	0	916
38	तमिल नाडु	Tamil Nadu	10.09.2022	884	44	928
39	तेलंगाना	Telangana	01.04.2022	977	6	983
40	<u> उत्तराखण्ड</u>	Uttarakhand	01.04.2022	738	60	798
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	956	72	1028
		(RURAL)		884	66	951
42	पश्चिम बंगाल	West Bengal	01.04.2022	888	133	1021
43	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	626	37	663











सारणी संо 6 (च): बड़े उद्योग 1000 किo. वाo. 60% भार गुणाक (438000 यूनिट/माह)(11 किo. वोo. पर) TABLE NO.6(f): LARGE INDUSTRIES 1000 KW 60% LF (438000 Units/Month) (AT 11 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.		_	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1062	0	1062
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar	01.04.2022	784	47	831
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
7	छत्तीसगढ	Chhattisgarh	01.04.2022	901	226	1126
8	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
9	दमन एवं दीव	Daman & Diu	01.04.2022	579	0	579
10	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	899	43	942
11	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
12	गोवा	Goa	01.04.2022	597	70	667
13	गुजरात	Gujarat	01.04.2022	479	72	551
14	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	521	78	600
15	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	542	81	624
16	हरियाणा	Haryana	01.04.2022	781	10	791
17	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	56	663
18	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	471	64	534
19	झारखंड	Jharkhand	01.10.2020	644	52	696
20	कर्नाटक	Karnataka	01.04.2022	044	02	030
20	47/11C47	Bruhat Bangalore Mahangara Palike, M		843	70	912
		Areas under Village Panchayats	unicipal corp.&	823	68	891
21	केरल	Kerala	26.06.2022	709	10	719
22	नदाख	Ladakh	01.10.2022	471	64	534
23	तक्षद्वीप	Lakshadweep	01.04.2022	958	0	958
24	मध्य प्रदेश	Madhya Pradesh	08.04.2022	714	107	822
25		Maharashtra (Continuous Industries)	01.04.2022	942	90	1032
25	महाराष्ट्र			971	90	1063
26	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	(Non-continuous Indust		749	90	
		Maharashtra - Mumbai-(B.E.S.T) Maharashtra-Mumbai-(Adani Electricity)	01.04.2022			839
27	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)		01.04.2022	813	95	908
28	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	772	92	864
29	मणिपुर मिजोरम	Manipur	01.04.2022	1038	0	1038
30		Mizoram	01.04.2022	1086	0	1086
31	मेघालय	Meghalaya	01.04.2022	847	3	850
32	नागालैंड ओडिशा	Nagaland	01.07.2022	729	0	729
		Odisha	01.04.2022	671	50	720
34	पुड्ड्चेरी 	Puducherry	01.04.2022	695	0	695
35	पंजाब	Punjab	01.04.2022	745	97	842
36	राजस्थान	Rajasthan	01.09.2022	698	65	763
37	सिक्किम	Sikkim	01.04.2022	840	0	840
38	तमिल नाडु	Tamil Nadu	10.09.2022	815	41	855
39	तेलंगाना	Telangana	01.04.2022	920	6	926
40	<u>उत्तराखण्ड</u>	Uttarakhand	01.04.2022	727	60	787
41	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	916	69	985
		(RURAL)		847	64	911
42	पश्चिम बंगाल	West Bengal	01.04.2022	838	126	964
43	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	572	37	609

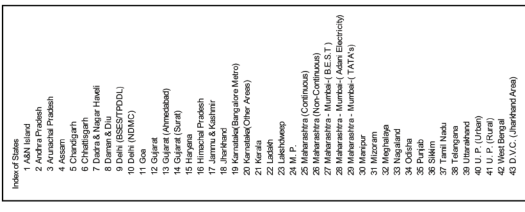


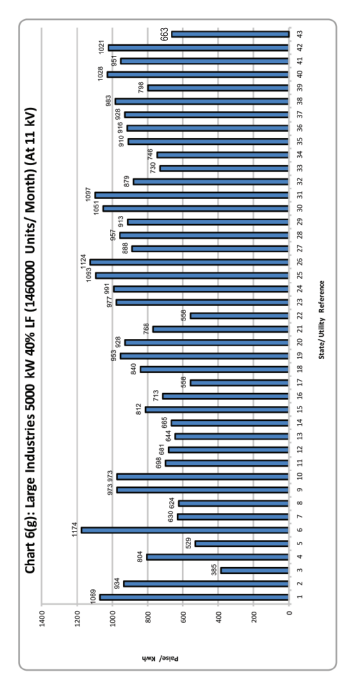


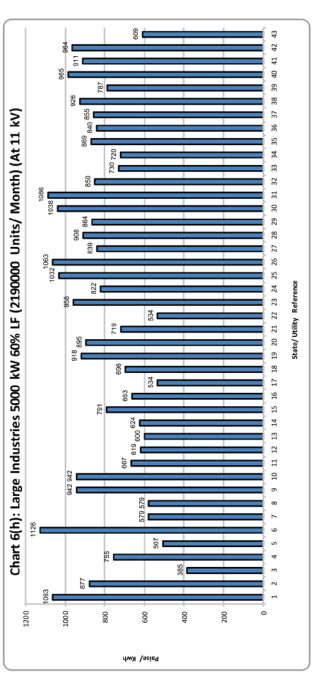
सारणी संо 6 (छ): बड़े उद्योग 5000 किo. वाo. 40% भार गुणाक (1460000 यूनिट/माह) (11 किo. वोo. पर) TABLE NO.6(g): LARGE INDUSTRIES 5000 KW 40% LF (1460000 Units/Month) (AT 11 KV)

क्रमांक	युटिलिटी का नाम	Nome of Hillian	Tariff effective			Total
தைப்பு Sr. No.	युाटालटा का नाम	Name of Utility	from	(P/KWh)	Duty/Tax (P/KWh)	Total (P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	766	38	804
5	चंडीगढ	Chandigarh	01.07.2022	518	11	529
6	छत्तीसगढ	Chhattisgarh	01.04.2022	948	226	1174
7	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	630	0	630
8	दमन एवं दीव	Daman & Diu	01.04.2022	624	0	624
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	930	43	973
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	930	43	973
11	गोवा	Goa	01.04.2022	628	70	698
12	गुजरात	Gujarat	01.04.2022	592	89	681
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)		560	84	644
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	578	87	665
15	हरियाणा	Haryana	01.04.2022	802	10	812
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	56	713
17	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	494	64	558
18	झारखंड	Jharkhand	01.10.2020	788	52	840
19	कर्नाटक	Karnataka	01.04.2022	700	02	040
-10	474110-47	Bruhat Bangalore Mahangara Palike, M		883	70	953
		Areas under Village Panchayats	unicipai Gorp.a	859	68	928
20	केरल	Kerala	26.06.2022	758	10	768
21	लद्दाख	Ladakh	01.10.2022	494	64	558
22	लक्षद्वीप	Lakshadweep	01.04.2022	977	0	977
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	862	129	991
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	999	94	1093
	Vicinity	(Non-continuous Industries)		1028	96	1124
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	794	94	888
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	858	98	957
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	817	95	913
28	मणिपुर	Manipur Manipur	01.04.2022	1051	0	1051
29	मिजोरम	Mizoram	01.04.2022	1097	0	1097
	मेघालय	Meghalaya	01.04.2022	876	3	879
	नागर्लंड	Nagaland	01.07.2022	730	0	730
	ओडिशा	Odisha	01.04.2022	696	50	746
	पंजाब	Punjab	01.04.2022	805	105	910
34	सिक्किम	Sikkim	01.04.2022	916	0	916
35	तमिल नाइ	Tamil Nadu	10.09.2022	884	44	928
	तेलंगाना	Telangana	01.04.2022	977	6	983
37	<u> उत्तराखण्ड</u>	Uttarakhand	01.04.2022	738	60	798
38	उत्तराखण्ड उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	956	72	1028
- 30	UNIX MAKI	(RURAL)	29.01.2022	884	66	951
39	पश्चिम बंगाल	West Bengal	01.04.2022	888	133	1021
40	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.04.2022	626	37	663
40	DI.410.410 (\$11K45)	(Jilaikilaliu Area)	01.02.2023	020	31	003













सारणी संo 6 (ज): बड़े उद्योग 5000 किo. वाo. 60% भार गुणाक (2190000 यूनिट/माह)(11 किo. वोo. पर) TABLE NO.6(h): LARGE INDUSTRIES 5000 KW 60% LF (2190000 Unit/Month) (AT 11 KV)

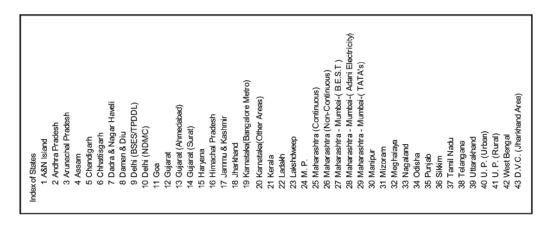
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	पुरितिया यम गान	Name of ounty				(P/KWh)
		Andreas O Allerdon Internet	from	(P/KWh)	(P/KWh)	
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1063	0	1063
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	719	36	755
5	चंडीगढ	Chandigarh	01.07.2022	496	11	507
6	छत्तीसगढ	Chhattisgarh	01.04.2022	901	226	1126
7	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
8	दमन एवं दीव	Daman & Diu	01.04.2022	579	0	579
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	597	70	667
12	गुजरात	Gujarat	01.04.2022	538	81	619
13	गुजरात गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	521	78	600
	गुजरात-(टोरेंट पावर लि., सूरत)					
14		Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	542	81	624
15	हरियाणा	Haryana	01.04.2022	781	10	791
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	56	663
17	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	471	64	534
18	झारखंड	Jharkhand	01.10.2020	644	52	696
19	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	848	70	918
		Areas under Village Panchayats		826	68	895
20	केरल	Kerala	26.06.2022	709	10	719
21	लद्दाख	Ladakh	01.10.2022	471	64	534
22	लक्षद्वीप	Lakshadweep	01.04.2022	958	0	958
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	714	107	822
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	942	90	1032
		(Non-continuous Indust		971	92	1063
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	749	90	839
26	महाराष्ट्र-सुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	813	95	908
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	772	92	864
		· · · · · · · · · · · · · · · · · · ·				
28	मणिपुर	Manipur	01.04.2022	1038	0	1038
29	मिजोरम	Mizoram	01.04.2022	1086	0	1086
30	मेघालय	Meghalaya	01.04.2022	847	3	850
31	नागालैंड	Nagaland	01.07.2022	730	0	730
32	ओडिशा	Odisha	01.04.2022	671	50	720
33	पंजाब	Punjab	01.04.2022	769	100	869
34	सिक्किम	Sikkim	01.04.2022	840	0	840
35	तमिल ना <u>ड</u>	Tamil Nadu	10.09.2022	815	41	855
36	तेलंगाना	Telangana	01.04.2022	920	6	926
37	उ त्तराखण्ड	Uttarakhand	01.04.2022	727	60	787
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	916	69	985
		(RURAL)		847	64	911
39	पश्चिम बंगाल	West Bengal	01.04.2022	838	126	964
40	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	572	37	609
70	oralordio. (Suras)	D. V.O. (Gridinalia Alou)	01.02.2020	012	01	000

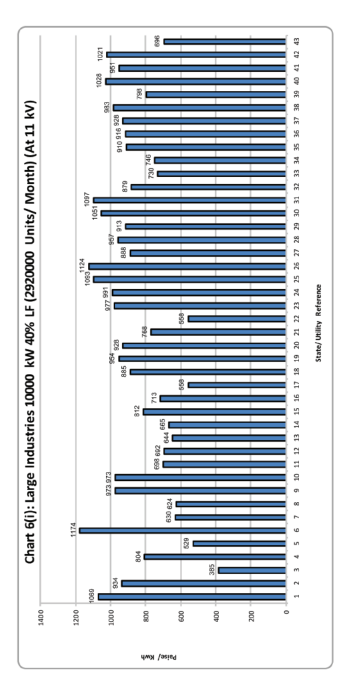


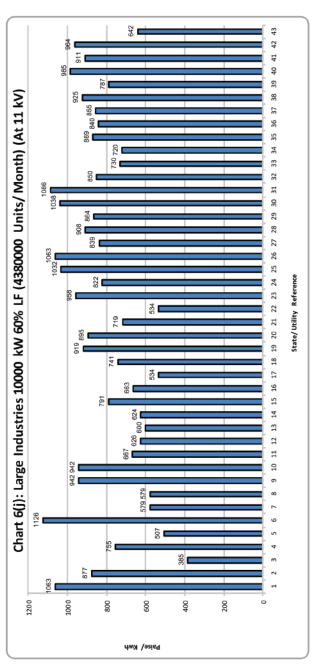


सारणी संo 6 (झ): बड़े उद्योग 10000 किo. वाo. 40% भार गुणाक (2920000 यूनिट/माह)(11 किo. वोo. पर) TABLE NO.6(i): LARGE INDUSTRIES 10000 KW 40% LF (2920000 Unit/Month) (AT 11 KV)

		Nome of Heller				Total
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	834	100	934
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम	Assam	01.04.2022	766	38	804
5	चंडीगढ	Chandigarh	01.07.2022	518	11	529
6	छत्तीसगढ	Chhattisgarh	01.04.2022	948	226	1174
7	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	630	0	630
8	दमन एवं दीव	Daman & Diu	01.04.2022	624	0	624
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	01.04.2022	628	70	698
12	ग्जरात	Gujarat	01.04.2022	601	90	692
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	560	84	644
	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	578	87	665
15	हरियाणा	Haryana	01.04.2022	802	10	812
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	56	713
17	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	494	64	558
18	झारखंड	Jharkhand	01.10.2020	788	97	885
19	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M		884	70	954
		Areas under Village Panchayats		860	68	928
20	केरल	Kerala	26.06.2022	758	10	768
21	लद्दाख	Ladakh	01.10.2022	494	64	558
22	लक्षद्वीप	Lakshadweep	01.04.2022	977	0	977
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	862	129	991
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	999	94	1093
2-1	Territo	(Non-continuous Industries)		1028	96	1124
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	794	94	888
	महाराष्ट्र-सुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	858	98	957
27	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	817	95	913
28	मणिपुर	Manipur	01.04.2022	1051	0	1051
29	मिजोरम	Mizoram	01.04.2022	1097	0	1097
30	मेघालय	Meghalaya	01.04.2022	876	3	879
	नागर्लंड	Nagaland	01.07.2022	730	0	730
32	ओडिशा	Odisha	01.07.2022	696	50	746
	- पंजाब	Punjab	01.04.2022	805	105	910
34	पजाब सिक्किम				0	
35	तमिल नाइ	Sikkim Tamil Nadu	01.04.2022 10.09.2022	916		916 928
		Tamil Nadu	01.04.2022	884	44	983
	तेलंगाना स्वापनाट	Telangana		977	6	
37	उत्तराखण्ड	Uttarakhand	01.04.2022	738	60	798
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	956	72	1028
		(RURAL)	04.04.0000	884	66	951
39	पश्चिम बंगाल	West Bengal	01.04.2022	888	133	1021
40	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	626	70	696











सारणी संo 6 (ण): बड़े उद्योग 10000 किo. वाo. 60% भार गुणाक (4380000 यूनिट/माह) (11 किo. वोo. पर) TABLE NO.6(j): LARGE INDUSTRIES 10000 KW 60% LF (4380000 Unit/Month) (AT 11 KV)

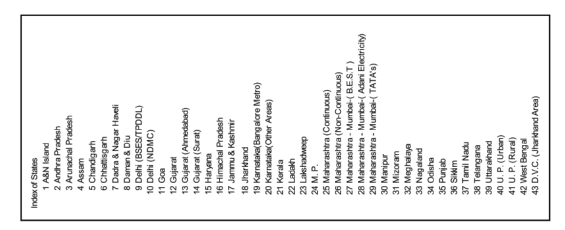
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	युटिलिटा यो नाम	Name of Othity	from		1 -	l
-		Andaman & Nicobar Island		(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार		01.08.2022	1063	0	1063
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	<u>असम</u>	Assam	01.04.2022	719	36	755
5	चंडीगढ	Chandigarh	01.07.2022	496	11	507
6	छतीसगढ	Chhattisgarh	01.04.2022	901	226	1126
7	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
8	दमन एवं दीव	Daman & Diu	01.04.2022	579	0	579
9		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	01.04.2022	597	70	667
12	गुजरात	Gujarat	01.04.2022	544	82	626
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	521	78	600
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	542	81	624
15	हरियाणा	Haryana	01.04.2022	781	10	791
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	56	663
17	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	471	64	534
18	झारखंड	Jharkhand	01.10.2020	644	97	741
19	कर्नाटक कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	849	70	919
		Areas under Village Panchayats		827	68	895
20	केरल	Kerala	26.06.2022	709	10	719
21	लद्दाख	Ladakh	01.10.2022	471	64	534
22	लक्षद्वीप	Lakshadweep	01.04.2022	958	0	958
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	714	107	822
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	942	90	1032
	((Non-continuous Indust		971	92	1063
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	749	90	839
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसिटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	813	95	908
27	महाराष्ट्र-सुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	772	92	864
28	मणिपुर	Manipur	01.04.2022	1038	0	1038
29	मिजोरम	Mizoram	01.04.2022	1086	0	1086
=	मेघालय	Meghalaya	01.04.2022	847	3	850
31	नागालैंड	Nagaland	01.04.2022	730	0	730
32	ओडिशा	Odisha	01.07.2022	671	50	720
33	पंजाब पंजाब	Punjab	01.04.2022	769	100	869
34	पजाब सिक्किम	Sikkim		840	0	840
-			01.04.2022 10.09.2022			
35	तमिल नाडु	Tamil Nadu		815	41 6	855
	तेलंगाना	Telangana	01.04.2022	919		925
37	उत्तराखण्ड	Uttarakhand	01.04.2022	727	60	787
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	916	69	985
		(RURAL)	04.04.0000	847	64	911
39	पश्चिम बंगाल	West Bengal	01.04.2022	838	126	964
40	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	572	70	642

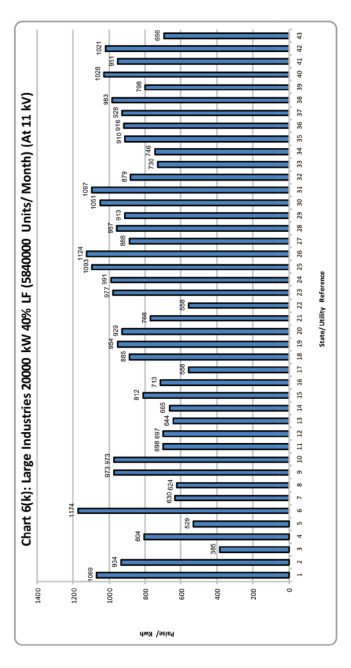


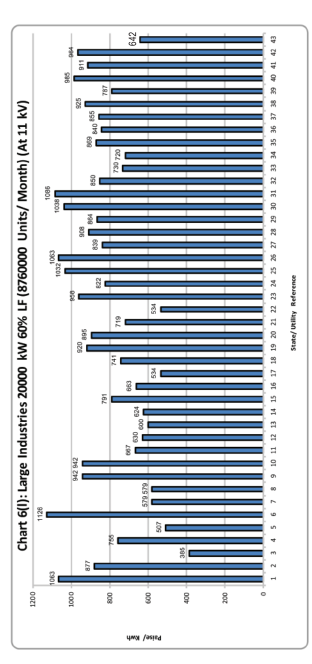


सारणी संo 6 (त): बड़े उद्योग 20000 किo. वाo.40% भार गुणाक (5840000 यूनिट/माह) (11 किo. वोo. पर) TABLE NO.6(k): LARGE INDUSTRIES 20000 KW 40% LF (5840000 Unit/Month) (AT 11 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	युग्टालटा यम नाम	Name of Ounty	from	(P/KWh)	(P/KWh)	(P/KWh)
	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022			
1				1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	834	100	934
3	अरुणाचल प्रदेश 	Arunachal Pradesh	01.06.2018	385	0	385
4	<u>असम</u>	Assam	01.04.2022	766	38	804
5	चंडीगढ	Chandigarh	01.07.2022	518	11	529
6	छत्तीसगढ	Chhattisgarh	01.04.2022	948	226	1174
7	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	630	0	630
8	दमन एवंदीव	Daman & Diu	01.04.2022	624	0	624
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	01.04.2022	628	70	698
12	गुजरात	Gujarat	01.04.2022	606	91	697
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	560	84	644
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	578	87	665
15	हरियाणा	Haryana	01.04.2022	802	10	812
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	56	713
17	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	494	64	558
18	झारखंड	Jharkhand	01.10.2020	788	97	885
19	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	884	70	954
		Areas under Village Panchayats		860	68	929
20	केरल	Kerala	26.06.2022	758	10	768
21	लद्दाख	Ladakh	01.10.2022	494	64	558
22	लक्षद्वीप	Lakshadweep	01.04.2022	977	0	977
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	862	129	991
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	999	94	1093
	•	(Non-continuous Indust	ries)	1028	96	1124
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	794	94	888
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	858	98	957
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	817	95	913
28	मणिप्र	Manipur	01.04.2022	1051	0	1051
29	मिजोरम	Mizoram	01.04.2022	1097	0	1097
30	मेघालय	Meghalaya	01.04.2022	876	3	879
31	नागालैंड	Nagaland	01.07.2022	730	0	730
32	ओडिशा	Odisha	01.04.2022	696	50	746
	पंजाब	Punjab	01.04.2022	805	105	910
34	सिक्किम	Sikkim	01.04.2022	916	0	916
	तमिल नाइ	Tamil Nadu	10.09.2022	884	44	928
	तेलंगाना	Telangana	01.04.2022	977	6	983
37	उत्तराखण्ड	Uttarakhand	01.04.2022	738	60	798
38	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	956	72	1028
- 50	en (44)	(RURAL)	20.07.2022	884	66	951
39	पश्चिम बंगाल	West Bengal	01.04.2022	888	133	1021
40	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.04.2022	626	70	696
40	DI.410.7110." (\$11740)	D. V.O. (Jilaikilaliu Alea)	01.02.2023	020	7.0	030











सारणी संo 6 (थ): बड़े उद्योग 20000 किo. वाo.60% भार गुणाक (8760000 यूनिट/माह)(11 किo. वोo. पर) TABLE NO.6(I): LARGE INDUSTRIES 20000 KW 60% LF (8760000 Unit/Month) (AT 11 KV)

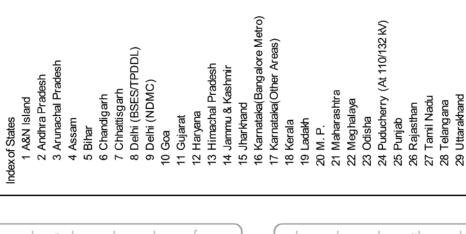
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	युटिसिटी पेर्ग नीम	Name of Ounty	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island		1063	0	1063
-			01.08.2022			
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	777	100	877
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	385	0	385
4	असम 	Assam	01.04.2022	719	36	755
5	चंडीगढ	Chandigarh	01.07.2022	496	11	507
6	छतीसगढ	Chhattisgarh	01.04.2022	901	226	1126
7	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
8	दमन एवं दीव	Daman & Diu	01.04.2022	579	0	579
9	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)	· · · · · · · · · · · · · · · · · · ·	01.10.2021	899	43	942
10	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	899	43	942
11	गोवा	Goa	01.04.2022	597	70	667
12	गुजरात	Gujarat	01.04.2022	547	82	630
13	गुजरात-(टोरेंट पावर लि., अहमदाबाद)	Gujarat-(Torrent Power Ltd., Ahmedabad)	01.04.2022	521	78	600
14	गुजरात-(टोरेंट पावर लि., सूरत)	Gujarat-(Torrent Power Ltd., Surat)	01.04.2022	542	81	624
15	हरियाणा	Haryana	01.04.2022	781	10	791
16	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	56	663
17	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	471	64	534
18	झारखंड	Jharkhand	01.10.2020	644	97	741
19	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	849	70	920
		Areas under Village Panchayats		827	68	895
20	केर ल	Kerala	26.06.2022	709	10	719
21	लद्दाख	Ladakh	01.10.2022	471	64	534
22	लक्षद्वीप	Lakshadweep	01.04.2022	958	0	958
23	मध्य प्रदेश	Madhya Pradesh	08.04.2022	714	107	822
24	महाराष्ट्र	Maharashtra (Continuous Industries)	01.04.2022	942	90	1032
		(Non-continuous Indust		971	92	1063
25	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra - Mumbai-(B.E.S.T)	01.04.2022	749	90	839
26	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Maharashtra-Mumbai-(Adani Electricity)	01.04.2022	813	95	908
27	महाराष्ट्र-मुम्बई-(टाटा)	Maharashtra - Mumbai-(TATA's)	01.04.2022	772	92	864
28	मणिप्र	Manipur	01.04.2022	1038	0	1038
29	मिजोरम 	Mizoram	01.04.2022	1086	0	1086
	मेघालय	Meghalaya	01.04.2022	847	3	850
	नागालैंड	Nagaland	01.07.2022	730	0	730
	ओडिशा	Odisha	01.04.2022	671	50	720
	पंजाब	Punjab	01.04.2022	769	100	869
	सिक्किम	Sikkim	01.04.2022	840	0	840
	तमिल नाइ	Tamil Nadu	10.09.2022	815	41	855
	तेलंगाना	Telangana	01.04.2022	919	6	925
37	उत्तराखण्ड	Uttarakhand	01.04.2022	727	60	787
-	उत्तर प्रदेश	Uttar Pradesh (URBAN)	29.07.2022	916	69	985
	A 1 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1	(RURAL)	20.07.2022	847	64	911
39	पश्चिम बंगाल	West Bengal	01.04.2022	838	126	964
	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.04.2022	572	70	642
40	जा.पाए.ताए (ज्ञारखंड)	D. v. C. (Jilaikilaliu Alea)	01.02.2023	3/2	//	042





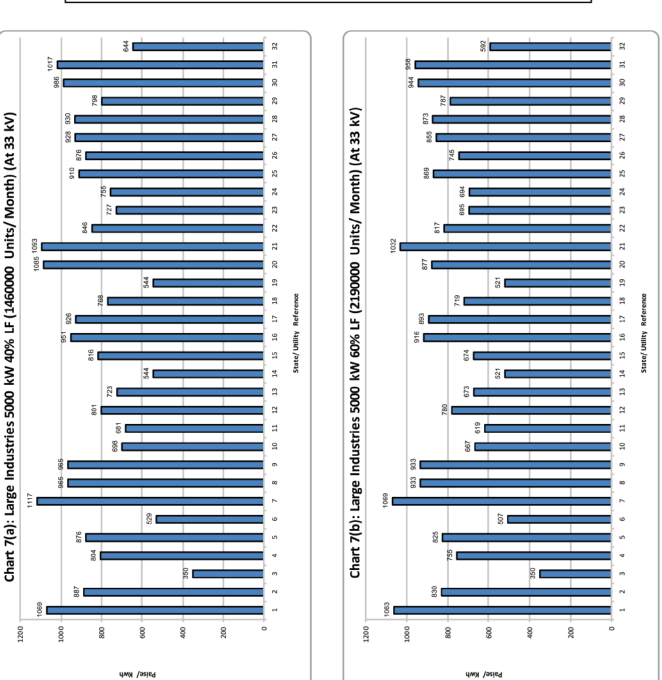
सारणी संo 7 (क): बड़े उद्योग 5000 किo. वाo. 40% भार गुणाक (1460000 यूनिट/माह)(33 किo. वोo. पर) TABLE NO.7(a): LARGE INDUSTRIES 5000 KW 40% LF (1460000 Unit/Month) (AT 33 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.	_		from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar	01.04.2022	826	50	876
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छत्तीसगढ	Chhattisgarh	01.04.2022	904	213	1117
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	628	70	698
11	गुजरात	Gujarat	01.04.2022	592	89	681
12	हरियाणा	Haryana	01.04.2022	791	10	801
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	66	723
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	482	62	544
15	झारखंड	Jharkhand	01.10.2020	764	52	816
16	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	lunicipal Corp.&	881	70	951
		Areas under Village Panchayats		857	68	926
17	केरल	Kerala	26.06.2022	758	10	768
18	लद्दाख	Ladakh	01.10.2022	482	62	544
19	मध्य प्रदेश	Madhya Pradesh	08.04.2022	943	141	1085
20	महाराष्ट्र	Maharashtra	01.04.2022	999	94	1093
21	मेघालय	Meghalaya	01.04.2022	843	3	846
22	ओडिशा	Odisha	01.04.2022	680	47	727
23	पुड्इचेरी	Puducherry (At 110/132 kV)	01.04.2022	755	0	755
24	पंजाब	Punjab	01.04.2022	805	105	910
25	राजस्थान	Rajasthan	01.09.2022	811	65	876
26	तमिल नाड्	Tamil Nadu	10.09.2022	884	44	928
27	तेलंगाना .	Telangana	01.04.2022	924	6	930
28	उत्तराखण्ड	Uttarakhand	01.04.2022	738	60	798
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022	917	69	986
30	पश्चिम बंगाल	West Bengal	01.04.2022	884	133	1017
31	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	607	37	644



32 D.V.C.(Jharkhand Area)

31 West Bengal







सारणी संo 7 (ख): बड़े उद्योग 5000 किo. वाo. 60% भार गुणाक (2190000 यूनिट/माह) (33 किo. वोo. पर) TABLE NO.7(b): LARGE INDUSTRIES 5000 KW 60% LF (2190000 Unit/Month) (AT 33 KV)

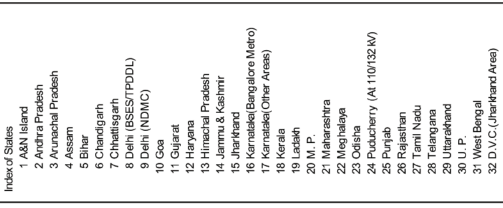
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.	-		from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1063	0	1063
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar	01.04.2022	778	47	825
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
7	छत्तीसगढ	Chhattisgarh	01.04.2022	856	213	1069
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	597	70	667
11	गुजरात	Gujarat	01.04.2022	538	81	619
12	हरियाणा	Haryana	01.04.2022	770	10	780
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	66	673
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	459	62	521
15	झारखंड	Jharkhand	01.10.2020	622	52	674
16	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	846	70	916
		Areas under Village Panchayats		824	68	893
17	केरल	Kerala	26.06.2022	709	10	719
18	लद्दाख	Ladakh	01.10.2022	459	62	521
19	मध्य प्रदेश	Madhya Pradesh	08.04.2022	762	114	877
20	महाराष्ट्र	Maharashtra	01.04.2022	942	90	1032
21	मेघालय	Meghalaya	01.04.2022	814	3	817
22	ओडिशा	Odisha	01.04.2022	648	47	695
23	पुड्डचेरी	Puducherry (At 110/132 kV)	01.04.2022	694	0	694
24	पंजाब	Punjab	01.04.2022	769	100	869
25	राजस्थान	Rajasthan	01.09.2022	680	65	745
26	तमिल नाडु	Tamil Nadu	10.09.2022	815	41	855
27	तेलंगाना	Telangana	01.04.2022	867	6	873
28	उत्तराखण्ड	Uttarakhand	01.04.2022	727	60	787
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022	878	66	944
30	पश्चिम बंगाल	West Bengal	01.04.2022	833	125	958
31	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	555	37	592

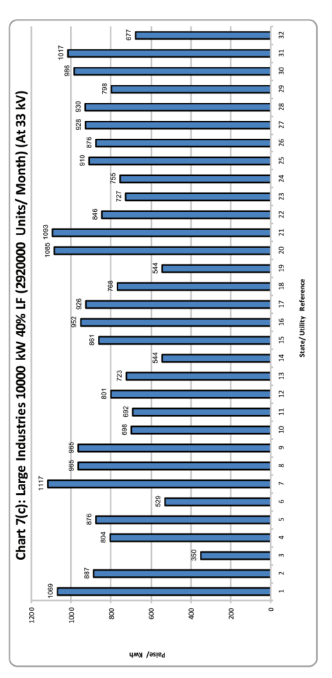


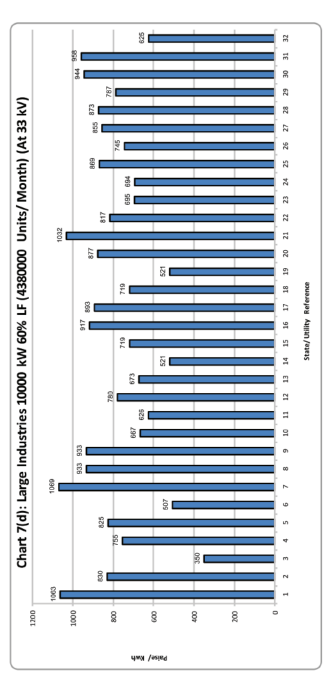


सारणी संo 7 (ग): बड़े उद्योग 10000 किo. वाo. 40% भार गुणाक (2920000 यूनिट/माह) (33 किo. वोo. पर) TABLE NO.7(c): LARGE INDUSTRIES 10000 KW 40% LF (2920000 Unit/Month) (AT 33 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.	_		from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar	01.04.2022	826	50	876
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छत्तीसगढ	Chhattisgarh	01.04.2022	904	213	1117
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	628	70	698
11	गुजरात	Gujarat	01.04.2022	601	90	692
12	हरियाणा	Haryana	01.04.2022	791	10	801
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	66	723
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	482	62	544
15	झारखंड	Jharkhand	01.10.2020	764	97	861
16	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	882	70	952
		Areas under Village Panchayats		858	68	926
17	केरल	Kerala	26.06.2022	758	10	768
18	लद्दाख	Ladakh	01.10.2022	482	62	544
19	मध्य प्रदेश	Madhya Pradesh	08.04.2022	943	141	1085
20	महाराष्ट्र	Maharashtra	01.04.2022	999	94	1093
21	मेघालय	Meghalaya	01.04.2022	843	3	846
22	ओडिशा	Odisha	01.04.2022	680	47	727
23	पुड्इचेरी	Puducherry (At 110/132 kV)	01.04.2022	755	0	755
24	पंजाब	Punjab	01.04.2022	805	105	910
25	राजस्थान	Rajasthan	01.09.2022	811	65	876
26	तमिल नाडु	Tamil Nadu	10.09.2022	884	44	928
27	तेलंगाना	Telangana	01.04.2022	924	6	930
28	उत्तराख ण्ड	Uttarakhand	01.04.2022	738	60	798
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022	917	69	986
30	पश्चिम बंगाल	West Bengal	01.04.2022	884	133	1017
31	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	607	70	677











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

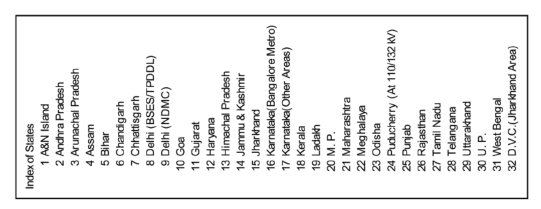
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1063	0	1063
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	अ सम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar	01.04.2022	778	47	825
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
7	छत्तीसगढ	Chhattisgarh	01.04.2022	856	213	1069
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	597	70	667
11	गुजरात	Gujarat	01.04.2022	544	82	626
12	हरियाणा	Haryana	01.04.2022	770	10	780
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	66	673
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	459	62	521
15	झारखंड	Jharkhand	01.10.2020	622	97	719
16	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	lunicipal Corp.&	847	70	917
		Areas under Village Panchayats		825	68	893
17	केरल	Kerala	26.06.2022	709	10	719
18	लद्दाख	Ladakh	01.10.2022	459	62	521
19	मध्य प्रदेश	Madhya Pradesh	08.04.2022	762	114	877
20	महाराष्ट्र	Maharashtra	01.04.2022	942	90	1032
21	मेघालय	Meghalaya	01.04.2022	814	3	817
22	ओडिशा	Odisha	01.04.2022	648	47	695
23	पुड्इचेरी	Puducherry (At 110/132 kV)	01.04.2022	694	0	694
24	पंजाब	Punjab	01.04.2022	769	100	869
25	राजस्थान	Rajasthan	01.09.2022	680	65	745
26	तमिल नाडु	Tamil Nadu	10.09.2022	815	41	855
27	तेलंगाना	Telangana	01.04.2022	867	6	873
28	उ त्तराखण्ड	Uttarakhand	01.04.2022	727	60	787
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022	878	66	944
30	पश्चिम बंगाल	West Bengal	01.04.2022	833	125	958
31	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	555	70	625

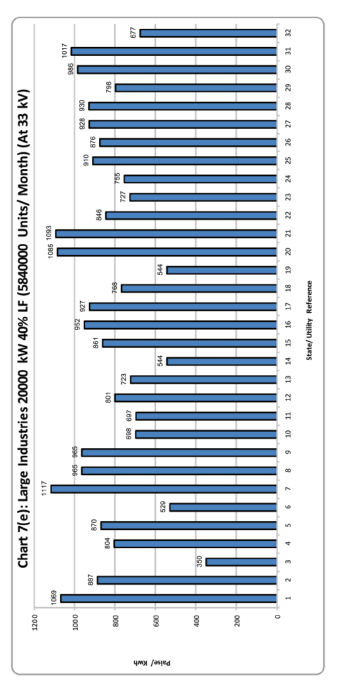


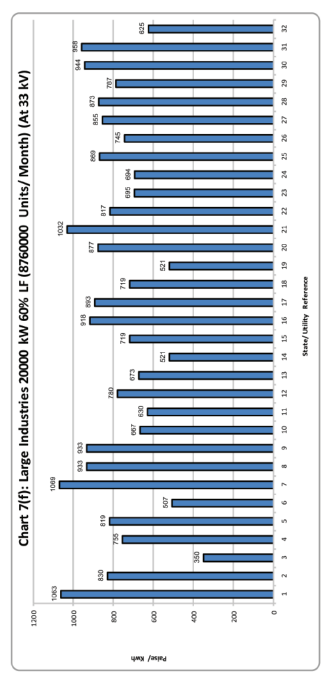


सारणी संo 7 (इ): बड़े उद्योग 20000 किo. वाo. 40% भार गुणाक (5840000 यूनिट/माह) (33 किo. वोo. पर) TABLE NO.7(e): LARGE INDUSTRIES 20000 KW 40% LF (5840000 Unit/Month) (AT 33 KV)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	j .	·	from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar (AT 132 KV)	01.04.2022	821	49	870
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छत्तीसगढ	Chhattisgarh	01.04.2022	904	213	1117
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	628	70	698
11	गुजरात	Gujarat	01.04.2022	606	91	697
12	हरियाणा	Haryana	01.04.2022	791	10	801
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	66	723
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	482	62	544
15	झारखंड	Jharkhand	01.10.2020	764	97	861
16	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	882	70	952
		Areas under Village Panchayats		858	68	927
17	केरल	Kerala	26.06.2022	758	10	768
18	लद्दाख	Ladakh	01.10.2022	482	62	544
19	मध्य प्रदेश	Madhya Pradesh	08.04.2022	943	141	1085
20	महाराष्ट्र	Maharashtra	01.04.2022	999	94	1093
21	मेघालय	Meghalaya	01.04.2022	843	3	846
22	ओडिशा	Odisha	01.04.2022	680	47	727
23	पुड्इचेरी	Puducherry (At 110/132 kV)	01.04.2022	755	0	755
24	पंजाब	Punjab	01.04.2022	805	105	910
25	राजस्थान	Rajasthan	01.09.2022	811	65	876
26	तमिल नाडु	Tamil Nadu	10.09.2022	884	44	928
27	तेलंगाना	Telangana	01.04.2022	924	6	930
28	उ त्तराखण्ड	Uttarakhand	01.04.2022	738	60	798
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022	917	69	986
	पश्चिम बंगाल	West Bengal	01.04.2022	884	133	1017
31	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	607	70	677











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

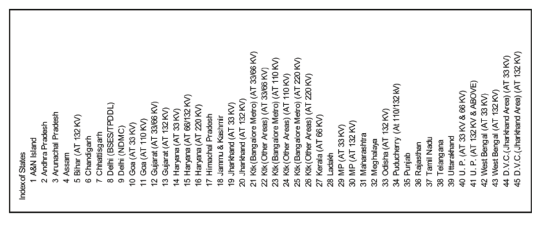
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	, and the second		from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1063	0	1063
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar (AT 132 KV)	01.04.2022	773	46	819
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
7	छत्तीसगढ	Chhattisgarh	01.04.2022	856	213	1069
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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	01.04.2022	597	70	667
11	गुजरात	Gujarat	01.04.2022	547	82	630
12	हरियाणा	Haryana	01.04.2022	770	10	780
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	66	673
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	459	62	521
15	झारखंड	Jharkhand	01.10.2020	622	97	719
16	कर्नाटक	Karnataka	01.04.2022			
		Bruhat Bangalore Mahangara Palike, M	unicipal Corp.&	847	70	918
		Areas under Village Panchayats		825	68	893
17	केरल	Kerala	26.06.2022	709	10	719
18	लदाख	Ladakh		459	62	521
19	मध्य प्रदेश	Madhya Pradesh	08.04.2022	762	114	877
20	महाराष्ट्र	Maharashtra	01.04.2022	942	90	1032
21	मेघालय	Meghalaya	01.04.2022	814	3	817
22	ओडिशा	Odisha	01.04.2022	648	47	695
23	पुड्ड्चेरी	Puducherry (At 110/132 kV)	01.04.2022	694	0	694
24	पंजाब	Punjab	01.04.2022	769	100	869
25	राजस्थान	Rajasthan	01.09.2022	680	65	745
26	तमिल ना <u>ड</u> ्	Tamil Nadu	10.09.2022	815	41	855
27	तेलंगाना	Telangana	01.04.2022	867	6	873
28	उत्तराख ण्ड	Uttarakhand	01.04.2022	727	60	787
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022	878	66	944
	पश्चिम बंगाल	West Bengal	01.04.2022	833	125	958
31	डी.वी०.सी० (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	555	70	625

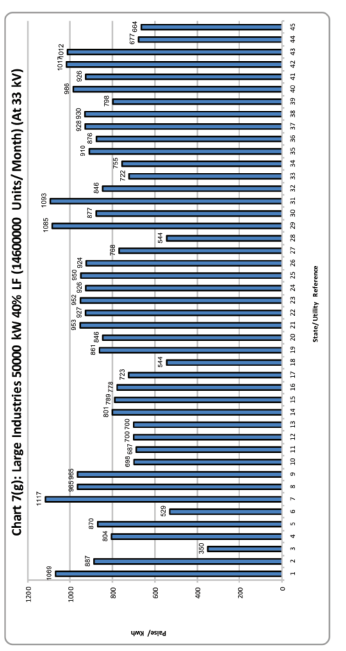


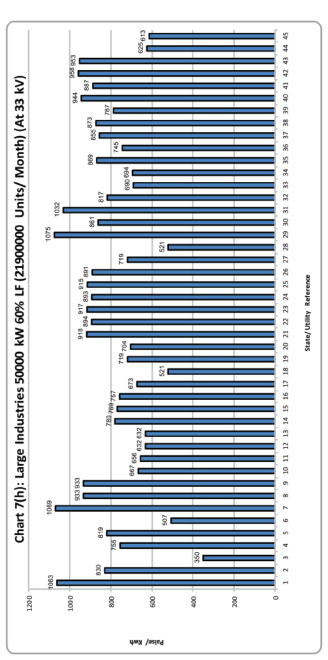


सारणी संo 7 (छ): बड़े उद्योग 50000 किo. वाo. 40% भार गुणाक (14600000 यूनिट/माह) (33 किo. वोo. पर) TABLE NO.7(g): LARGE INDUSTRIES 50000 KW 40% LF (14600000 Unit/Month) (AT 33 KV)

	107	15 TRIES 50000 KW 40% LF (1460				
क्रमांक Sr. No.	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1069	0	1069
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	787	100	887
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	766	38	804
5	बिहार	Bihar (AT 132 KV)	01.04.2022	821	49	870
6	चंडीगढ	Chandigarh	01.07.2022	518	11	529
7	छत्तीसगढ	Chhattisgarh	01.04.2022	904	213	1117
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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)	01.04.2022	628	70	698
		(AT 110 KV)		617	70	687
11	गुजरात	Gujarat (AT 33/66 KV)	01.04.2022	609	91	700
		(AT 132 KV)		609	91	700
12	हरियाणा	Haryana (AT 33 KV)	01.04.2022	791	10	801
		(AT 66/132 KV)		779	10	789
		(AT 220 KV)		768	10	778
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	658	66	723
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	482	62	544
15	झारखंड	Jharkhand (AT 33 KV)	01.10.2020	764	97	861
		(AT 132 KV)		749	97	846
16	कर्नाटक	Karnataka	01.04.2022			
		Bangalore Metro Area (AT 33/66 KV)		882	70	953
		Other Areas (AT 33/66 KV)		859	68	927
		Bangalore Metropolitan Area (AT 110 K	V)	881	70	952
		Other Areas (AT 110 KV)		858	68	926
		Bangalore Metropolitan Area (AT 220 K	(V)	879	70	950
		Other Areas (AT 220 KV)		856	68	924
17	केरल	Kerala	26.06.2022	758	10	768
18	लद्दाख	Ladakh	01.10.2022	482	62	544
19	मध्य प्रदेश	Madhya Pradesh (AT 33 KV)	08.04.2022	943	141	1085
		(AT 132 KV)		762	114	877
20	महाराष्ट्र	Maharashtra	01.04.2022	999	94	1093
21	मेघालय	Meghalaya	01.04.2022	843	3	846
22	ओडिशा	Odisha (AT 132 KV)	01.04.2022	675	46	722
23	पुड्इचेरी	Puducherry (At 110/132 kV)	01.04.2022	755	0	755
		Punjab	01.04.2022	805	105	910
	राजस्थान	Rajasthan	01.09.2022	811	65	876
	तमिल नाइ	Tamil Nadu	10.09.2022	884	44	928
	तेलंगाना व	Telangana	01.04.2022	924	6	930
28	उ त्तराखण्ड	Uttarakhand	01.04.2022	738	60	798
29	उत्तर प्रदेश	Uttar Pradesh	29.07.2022			
		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)	01.04.2022	884	133	1017
		(AT 132 KV)		880	132	1012
31	डी.वी०.सी० (झारखंड)	D.V.C. AT 33 KV (Jharkhand Area)	01.02.2023	607	70	677
		AT 132 KV		595	70	664





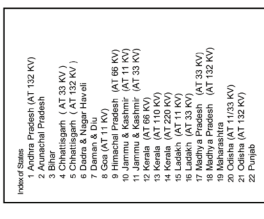


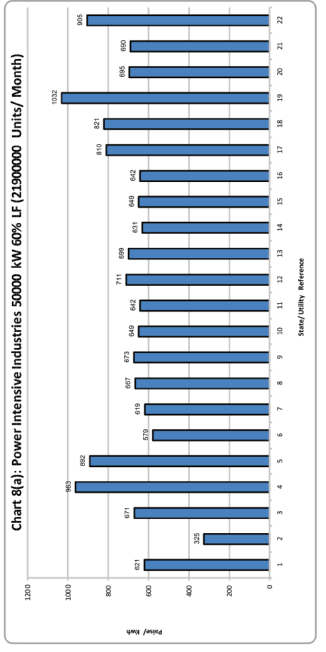


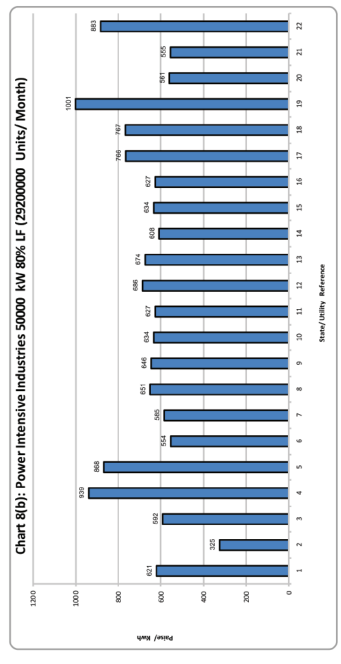


सारणी संo 7 (ज): बड़े उद्योग 50000 किo. वाo. 60% भार गुणाक (21900000 यूनिट/माह) (33 किo. वोo. पर) TABLE NO.7(h): LARGE INDUSTRIES 50000 KW 60% LF (21900000 Unit/Month) (AT 33 KV)

		331KIE330000 KW 00% EF (2190				
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)
1	अंडमान एण्ड निकोबार	Andaman & Nicobar Island	01.08.2022	1063	0	1063
2	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	730	100	830
3	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	350	0	350
4	असम	Assam	01.04.2022	719	36	755
5	बिहार	Bihar (AT 132 KV)	01.04.2022	773	46	819
6	चंडीगढ	Chandigarh	01.07.2022	496	11	507
7	छत्तीसगढ	Chhattisgarh	01.04.2022	856	213	1069
8	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.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)	01.04.2022	597	70	667
		(AT 110 KV)		586	70	656
11	गुजरात	Gujarat (AT 33/66 KV)	01.04.2022	549	82	632
		(AT 132 KV)		549	82	632
12	हरियाणा	Haryana (AT 33 KV)	01.04.2022	770	10	780
		(AT 66/132 KV)		759	10	769
		(AT 220 KV)		747	10	757
13	हिमाचल प्रदेश	Himachal Pradesh	01.04.2022	607	66	673
14	जम्मू व कश्मीर	Jammu & Kashmir	13.10.2022	459	62	521
15	झारखंड	Jharkhand (AT 33 KV)	01.10.2020	622	97	719
10	ŞIIV 40	(AT 132 KV)	01110.2020	607	97	704
16	कर्नाटक	Karnataka	01.04.2022	007	- 01	104
10	4771047	Bangalore Metro Area (AT 33/66 KV)	01.04.2022	848	70	918
		Other Areas (AT 33/66 KV)		825	68	894
		Bangalore Metropolitan Area (AT 110 K	\/\	847	70	917
		Other Areas (AT 110 KV)	ř'	824	68	893
		Bangalore Metropolitan Area (AT 220 K	\/\	845	70	915
		Other Areas (AT 220 KV)	ř'	822	68	891
17	केरल	Kerala	26.06.2022	709	10	719
18	लदाख	Ladakh	01.10.2022	459	62	521
19	मध्य प्रदेश	Madhya Pradesh (AT 33 KV)	08.04.2022	935	140	1075
15	जारुन अवस	(AT 132 KV)	00.04.2022	749	112	861
20	महाराष्ट्र	Maharashtra	01.04.2022	942	90	1032
21	मेघालय	Meghalaya	01.04.2022	814	3	817
22	ओडिशा	Odisha (AT 132 KV)	01.04.2022	643	46	690
	पुड्इचेरी	Puducherry (At 110/132 kV)	01.04.2022	694	0	694
	पंजाब	Punjab	01.04.2022	769	100	869
25	राजस्थान	Rajasthan	01.04.2022	680	65	745
26	तमिल नाइ	Tamil Nadu	10.09.2022		41	855
	तेलंगाना		01.04.2022	815 867	6	873
		Telangana		867		787
28	उत्तराखण्ड उत्तर प्रदेश	Uttarakhand	01.04.2022	727	60	101
29	उत्तर प्रदरा	Uttar Pradesh	29.07.2022	070	66	044
		For supply at 33 KV & 66 KV	 	878	66	944
		For supply at 132 KV	04.04.0000	825	62	887
30	पश्चिम बंगाल	West Bengal (AT 33 KV)	01.04.2022	833	125	958
0.1	A A . A . ((AT 132 KV)	04.00.0000	828	124	953
31	डी.वीo.सीo (झारखंड)	D.V.C. AT 33 KV (Jharkhand Area)	01.02.2023	555	70	625
		AT 132 KV		544	70	613











सारणी संo 8 (क): पावर इनटेंसिव उद्योग 50000 किo. वाo. 60% भार गुणाक (21900000 यूनिट/माह) TABLE NO.8(a): POWER INTENSIVE INDUSTRIES 50000 KW 60% LF (21900000 Unit/Month)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total
Sr. No.	•		from	(P/KWh)	(P/KWh)	(P/KWh)
1	आंध्र प्रदेश	Andhra Pradesh (AT 132 KV)	01.04.2022	521	100	621
2	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	325	0	325
3	बिहार	Bihar	01.04.2022	633	38	671
4	छत्तीसगढ	Chhattisgarh (AT 33 KV)	01.04.2022	773	190	963
		(AT 132 KV)		717	174	892
5	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	579	0	579
6	दमन एवं दीव	Daman & Diu	01.04.2022	619	0	619
7	गोवा	Goa (AT 33 KV)	01.04.2022	597	70	667
8	हिमाचल प्रदेश	Himachal Pradesh (AT 66 KV)	01.04.2022	608	65	673
9	जम्मू व कश्मीर	Jammu & Kashmir (AT 11 KV)	13.10.2022	572	77	649
		(AT 33 KV)		566	76	642
10	केरल	Kerala (AT 66 KV)	26.06.2022	701	10	711
		(AT 110 KV)		689	10	699
		(AT 220 KV)		621	10	631
11	लदाख	Ladakh (AT 11 KV)	01.10.2022	572	77	649
		(AT 33 KV)		566	76	642
12	मध्य प्रदेश	Madhy a Pradesh (AT 33 KV)	08.04.2022	704	106	810
		(AT 132 KV)		714	107	821
13	महाराष्ट्र	Maharashtra	01.04.2022	942	90	1032
14	ओडिशा	Odisha (AT 11/33 KV)	01.04.2022	648	47	695
		(AT 132 KV)		643	46	690
15	पंजाब	Punjab	01.04.2022	801	104	905

सारणी संo 8(ख़): पावर इनटेंसिव उद्योग 50000 किo. वाo. 80% भार गुणाक (29200000 यूनिट/माह) TABLE NO.8(b): POWER INTENSIVE INDUSTRIES 50000 KW 80% LF (29200000 Unit/Month)

	TABLE NO. O. C. TOWER INTERIOR INDUSTRIES AND THE CONTRACT OF						
क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective	Av. Rate	Duty/Tax	Total	
Sr. No.			from	(P/KWh)	(P/KWh)	(P/KWh)	
1	आंध्र प्रदेश	Andhra Pradesh (AT 132 KV)	01.04.2022	521	100	621	
2	अरुणाचल प्रदेश	Arunachal Pradesh	01.06.2018	325	0	325	
3	बिहार	Bihar	01.04.2022	559	34	592	
4	छत्तीसगढ	Chhattisgarh (AT 33 KV)	01.04.2022	749	190	939	
		(AT 132 KV)		694	174	868	
5	दादरा एवं नागर हवेली	Dadra & Nagar Haveli	01.04.2022	554	0	554	
6	दमन एवंदीव	Daman & Diu	01.04.2022	585	0	585	
7	गोवा	Goa (AT 33 KV)	01.04.2022	581	70	651	
8	हिमाचल प्रदेश	Himachal Pradesh (AT 66 KV)	01.04.2022	581	65	646	
9	जम्मू व कश्मीर	Jammu & Kashmir (AT 11 KV)	13.10.2022	557	77	634	
		(AT 33 KV)		551	76	627	
10	केरल	Kerala (AT 66 KV)	26.06.2022	676	10	686	
		(AT 110 KV)		664	10	674	
		(AT 220 KV)		598	10	608	
11	लद्दाख	Ladakh (AT 11 KV)	01.10.2022	557	77	634	
		(AT 33 KV)		551	76	627	
12	मध्य प्रदेश	Madhya Pradesh (AT 33 KV)	08.04.2022	666	100	766	
		(AT 132 KV)		667	100	767	
13	महाराष्ट्र	Maharashtra	01.04.2022	913	88	1001	
14	ओडिशा	Odisha (AT 11/33 KV)	01.04.2022	523	38	561	
		(AT 132 KV)		518	38	555	
15	पंजाब	Punjab	01.04.2022	781	102	883	

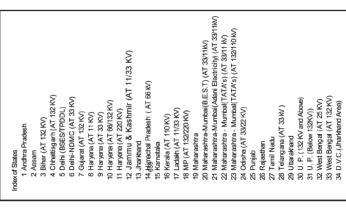
Note: Table 8(a) & 8(b) is based on the tariff orders of those SERC/JERC which specify only Power Intensive Industry as a special consumer category.

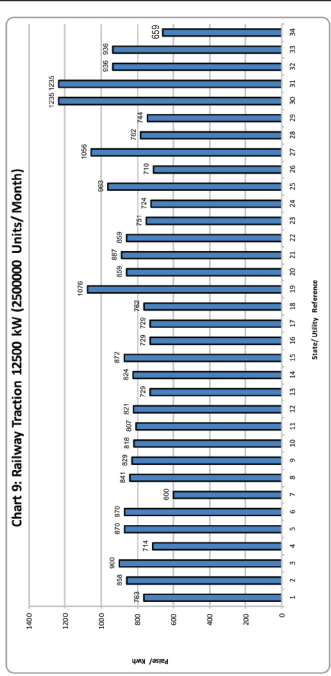




सारणी संo 9: रेलवे ट्रेक्शन 12500 किo. वाo.(2500000 यूनिट/माह) TABLE NO.9: RAILWAY TRACTION 12500 KW (2500000 Unit/Month)

क्रमांक	युटिलिटी का नाम	Name of Utility	Tariff effective		Duty/Tax	Total
Sr. No.	3		from	(P/KWh)	(P/KWh)	(P/KWh)
1	आंध्र प्रदेश	Andhra Pradesh	01.04.2022	763	0	763
2	असम	Assam	01.04.2022	817	41	858
3	बिहार	Bihar (AT 132 kV)	01.04.2022	900	0	900
4	छत्तीसगढ	Chhattisgarh	01.04.2022	714	0	714
5	दिल्ली-(बी.वाइ.पी.एल./बी.आर.पी.एल./टी पी.डी.डी.एल.)		01.10.2021	836	35	870
6	दिल्ली-(एन.डी.एम.सी.)	Delhi-(NDMC)	01.10.2021	836	35	870
7	गुजरात	Gujarat (AT 132 kV)	01.04.2022	600	0	600
8	हरियाणा	Haryana	01.04.2022			
		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)	01.04.2022	767	54	821
10	जम्म् व कश्मीर	Jammu & Kashmir (AT 11/33 KV)	13.10.2022	729	0	729
11	झारखंड	Jharkhand	01.10.2020	824	0	824
12	कर्नाटक	Karnataka	01.04.2022	813	59	872
13	केरल	Kerala (AT 110 kV)	26.06.2022	729	0	729
14	लदाख	Ladakh (AT 11/33 KV)	01.10.2022	729	0	729
15	मध्य प्रदेश	Madhya Pradesh (AT 132/220 kV)	08.04.2022	762	0	762
16	महाराष्ट	Maharashtra	01.04.2022	1076	0	1076
	महाराष्ट्र-मुम्बई-(बी.ई.एस.टी.)	Maharashtra-Mumbai(B.E.S.T) (AT 33/1)	01.04.2022	859	0	859
<u> </u>		Maharashtra-Mumbai (Adani	0.11011.2022		Ť	
18	महाराष्ट्र-मुम्बई-(अडानी एलेक्ट्रिसटी)	Electricity) (AT 33/11kV)	01.04.2022	887	0	887
		Maharashtra - Mumbal(TATA's)				
19	महाराष्ट्र-मुम्बई-(टाटा)	(AT 33/11 kV)	01.04.2022	859	0	859
		(AT 132/110 kV)		751	0	751
20	ओडिशा	Odisha (AT 33/22 kV)	01.04.2022	724	0	724
21	पंजाब	Punjab (AT 132 kV)	01.04.2022	963	0	963
22	राजस्थान	Rajasthan	01.09.2022	645	65	710
23	तमिल नाडु	Tamil Nadu	10.09.2022	1006	50	1056
24	तेलंगाना	Telangana (AT 33 kV)	01.04.2022	782	0	782
25	उत्तराखण्ड	Uttarakhand	01.04.2022	744	0	744
26	उत्तर प्रदेश	Uttar Pradesh (132 kV and Above)	29.07.2022	1235	0	1235
		(Below 132 kV)		1235	0	1235
27	पश्चिम बंगाल	West Bengal (AT 25 kV)	01.04.2022	936	0	936
		(AT 132 kV)		936	0	936
28	डी.वीo.सीo (झारखंड)	D.V.C. (Jharkhand Area)	01.02.2023	659	0	659









Government of India, Ministry of Power Central Electricity Authority Sewa Bhawan, R.K. Puram, New Delhi - 110066 Tel.: +91-11-26732629 Fax: +91-11-26105746 Website: http://www.cea.in