



KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under the Indian Companies Act, 1956)

CIN:U40100KL2011SGC027424

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KSEBL/TRAC/Tariff Revision/2019-20/ 230

Date:11.07.2019

CIRCULAR

Sub: Revision of tariff for all categories of consumers with effect from 08.07.2019- orders issued by the Kerala State Electricity Regulatory Commission (KSERC)-directions for implementing the order- reg.

Read: 1. KSERC order on 08.07.2019 in the petition filed by KSEB Ltd . for the approval of ARR,ERC and tariff proposal for the control period 2018-19 to 2021-22.

2. B.O. (FTD) No. 531 /2019(KSEBL/TRAC/Tariff Revision/2018-19) dated 10.07.2019

1. Kerala State Electricity Regulatory Commission (KSERC) vide order read above has revised the retail tariff applicable to all categories of LT, HT & EHT consumers w.e.f. 08.07. 2019 KSERC has also revised the Bulk Supply Tariff (BST) of Licensees in the State w.e.f.08.07.2019.
2. KSERC has also re-categorised certain consumer categories in this tariff order and classification of each consumer category under appropriate tariff category as approved by the KSERC is detailed in the Annexure to the Board order read (2) above .
3. All the distribution field offices shall take due care and attention to raise the invoices to the consumers as per the schedule approved by the KSERC w.e.f. 08.07.2019
4. KSEB Ltd. vide order read (2) above has ordered to implement the order of the KSERC to revise the tariff revision in the State with effect from 08.07.2019. KSEB Ltd has also decided to continue the present level of subsidy as detailed in the table below, in anticipation of a favourable decision on providing cash subsidy from Govt.of Kerala on account of exemption.

Table-1

Sl.No.	Particulars	Subsidy to be allowed
I.	Domestic Consumers (with monthly consumption upto 120 units)	
1	Energy charges	
	(a) Monthly consumption up to 40 units	35 paise / unit
	(b) Monthly consumption from 41 to 120 units	50 paise/ unit
2	Fixed charges	
	(a) Consumers belonging to BPL category with connected load of and below 1000 watts and having bi-monthly consumption up to 80 units	No fixed charge as per order of KSERC
	(b) Other single phase consumers having monthly consumption upto 120 units	Rs 20/ consumer/ month
II	Agriculture consumer {LT- V(A) only}	
	Energy charges	85 paise/unit

5. All the section offices shall keep the account of the subsidy provided to consumers as detailed above. All Deputy Chief Engineers, Electrical circles shall compile and communicate the same to the Tariff & Regulatory Affairs Cell (TRAC), on monthly basis on or before 20th of the succeeding month, with a copy to the Financial Advisor. Since the details of the subsidy is a mandatory information to be submitted to the KSERC and Government, any failure from the part of the officers in providing the details to TRAC will be viewed seriously.
6. Financial Advisor shall initiate necessary action to obtain the subsidy from Government on monthly basis in advance. If subsidy is not received as ordered, the matter shall be immediately brought to the attention of the Board.
7. Electricity duty shall be levied on total energy charges as per the Kerala Electricity Duty, Act, 1963 except for NPG consumers. Meter rent, low voltage supply surcharge, power factor penalty and other charges ordered by the KSERC from time to time, shall also be levied in addition to the revised electricity charges.
8. **Subsidy allowed to domestic consumers having monthly consumption of and below 120 units w.e.f 01.07.2012 need not be extended to net - metered domestic consumers (both on energy charges & fixed charges).**
9. **Fixed charge for net metered solar consumers shall be levied for their total consumption.**
10. All the charges levied on consumers including fixed charges, energy charges, electricity duty, meter rent and any other charges shall be indicated in the invoices as mandated in Kerala Electricity Supply Code 2014.
11. The billing procedure to be followed for implementing the order read above, with effect from 08.07.2019 is appended as **Annexure-1** to this circular for information and strict compliance.


Secretary (Administration)

Encl: As above

To

All Chief Engineers/ Deputy Chief Engineers/Executive Engineers (Ele. Divisions)
The Financial Advisor,
The Chief Internal Auditor
Legal Adviser & Disciplinary Enquiry Officer
T.A to (Chairman & Managing Director)
T.A to Director {Distribution, & IT}
TA to Director (Trans. & System Operation)
T.A to Director (Corporate Planning, Safety , SCM& Gen(Ele))
T.A to Director (Generation (Civil & HRM))
PA to Director (Finance)/
Sr. CA to Company Secretary /Secretary (Administration)
Library

Annexure-1

BILLING PROCEDURE FOR THE INTERIM PERIOD (From 08.07.2019 to 05.09.2019)

General Instructions and Billing Procedures

(A) General Instructions

1. The revised rate is applicable to all consumers in the State with effect from 08.07.2019 to 31.03.2020 or till further orders.
2. There is no change in electricity charges for 'LT III (B) Temp. Extension' and 'LT VI(C) General' categories
3. There is no change in energy charges for LT VI(B) General, LT VI(F) General and LT VI (G) General above 500 units & LT VII(A) Commercial ,HT II(B) General, HT IV(A) Commercial, EHT Commercial, EHT General (B), Railway traction and KMRL categories
4. The new tariff category under Low Tension is 'LT X Electric vehicle charging stations'
5. The new tariff category under HT are HT-IV(B) Commercial, HT VI Electric Vehicle Charging Stations and HT VII Temporary connections
6. 'LT Domestic consumers having bi-monthly consumption up to 240 units and LT V(A) Agricultural consumers' are exempted from paying the increase in electricity charges as per tariff revision order dated 01.07.2012 of KSERC (2012-13 tariff revision only) (Bi-monthly consumption upto 80 units -35 paise/units & from 81 units to 240 units-50 paise/unit & for LT Agriculture -85 paise/unit , LT single phase domestic consumers having monthly consumption upto 240 units- fixed charge - Rs.20/month). KSEBL has decided to continue this subsidy in the current tariff period also.
7. For subsidized consumers the details of subsidy allowed by the State Government shall be separately shown invariably in the invoices.
8. The meter rent, low voltage supply surcharge, power factor penalty and other charges, if any shall be collected at the rates approved by KSERC and as per the orders and directions issued by KSEBL from time to time.
9. There is no change in meter rent in the tariff revision order
10. There shall be no change in the ToD tariff structure of LT domestic consumers(Monthly consumption above 500 units), LT IV (A) Industry and 'LT IV (B) IT& IT Enabled Industries'(having connected load of and below), HT & EHT consumers.
11. The ruling tariff for ToD billed LT domestic consumers is Rs.7.90/unit
12. ToD tariff for HT domestic consumers is same as that of LT domestic consumers. (120% of normal ruling rate for peak and 90% of the normal ruling rate for off-peak)
13. ToD tariff is not applicable for pump houses of KWA in LT
14. There shall be change in existing power factor incentive rates and is applicable for power above 0.95 and upto 1.

15. Power factor penalty is applicable for power factor of and below 0.95. No penalty and incentive for consumers with leading power factor.
16. KSERC has also revised the rate of low voltage supply surcharge for consumers having connected load or contract demand above 100 kW/kVA availing supply at LT level, w.e.f. 08.07.2019.
17. KSERC has also revised Transmission charges, Wheeling charges and cross subsidy surcharge payable by open access consumers w.e.f. 08.07.2019.

(B) Major changes in re-categorization, approved by the State Commission.

Hon'ble Commission has introduced certain categories of consumers in the tariff schedule and categorized /re-categorized some consumer categories. The details of the same are attached under each category.

(C). Billing Procedure for Bi-monthly & monthly billed 'LT' consumers

(I) Domestic consumers (LT- I)

The pre-revised tariff (up to 07.07.2019) and revised tariff applicable to domestic category w.e.f.08.07.2019 is detailed below;

Table-2

Category	PRE-REVISED		REVISED w.e.f 08.07.2019	
	Single phase	Three phase	Single phase	Three phase
<u>I. Fixed charge (Rs/ consumer/ month)</u>				
0-50 units	30	80	35	90
51-100			45	90
101-150			55	100
151-200			70	100
201-250 units			80	100
0-300			100	110
0-350			110	110
0-400			120	120
0-500			130	130
Above 500 units			150	150
<u>II. Energy Charge (Rs/kWh)</u>				
Monthly consumption slab				
BPL Consumers with connected load up to 1000 watts and monthly consumption up to 40 units				
0-40 units	1.50		1.50	
Telescopic tariff for monthly consumption up to 250units				
0-50 units	2.90		3.15	
51-100	3.40		3.70	
101-150	4.50		4.80	
151-200	6.10		6.40	
201-250 units	7.30		7.60	
Non-telescopic tariff for monthly consumption above 250 units				
0-300 units	5.50		5.80	
0-350	6.20		6.60	
0-400	6.50		6.90	
0-500	6.70		7.10	
Above 500 units	7.50		7.90	

- Note 1. Fixed charges shall not be applicable 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.
- Note 2. a) BPL family having cancer patients or permanently disabled persons as family members due to polio or accidents, and consume upto 100 units per month shall be billed @Rs 1.50/unit, provided their connected load is of and below 1000 watts.
- b) The consumer who is eligible for this concession has to submit to the officer in charge at the section office of the licensee, BPL certificate from competent authority and medical certificate from Govt. medical practioner and a self declaration to the effect that his connected is of and below 1000 watts.
- Note 3. (a) The tariff for domestic consumption by the families of the victims of endosulfan tragedy in Hosdurg and Kasaragod Taluks of Kasaragod District shall be Rs.1.50 / unit for a monthly consumption up to 150 units. If the consumption of the consumer, who is eligible for the above concession exceeds 150 units per month, the consumption in excess of 150 units will be charged at the rates specified for the slabs 151-200 units or 201-250 units as the case may be. This concession will not be available for the consumers with monthly consumption above 250 units.
- (b) The consumer who is eligible for this concession granted to endosulfan victims has to submit to the officer in charge at the section office of the licensee, a certificate from the revenue authorities or from the local self-government authority to prove his / her eligibility for this tariff
- Note 4. Fixed charge shall be levied for total consumption in the case of net metered consumers.
- Note 5. The minimum electricity charges payable during the period of **disconnection** shall be the fixed charge:
- Note 6. The minimum charge payable other than during the period of disconnection for domestic consumers (**including BPL and subsidized consumers**) shall be fixed charge. This is not applicable for Non Payment Group (NPG) of consumers.
- Note 7. Home stay units approved as such by Department of Tourism shall be billed under LT-I domestic.
- Note 8. Domestic consumers shall be allowed to utilize electrical energy in a portion of their residence for their own use for purposes other than domestic if the connected load for the purposes other than for domestic, in their premises does not exceed 20% of the total connected load or 1000 Watts whichever is less. When connected load other than for domestic use in such cases exceeds 20% of the total connected load or 1000 Watts whichever is less, such loads shall be segregated and separate service connection shall be obtained under appropriate tariff. When this is not done, the tariff applicable to the whole service

connection shall be at the appropriate tariff applicable to the connected load used for purposes other than domestic, if such tariff is higher than the tariff for LT-I category.

Note.9: (a) The following water supply schemes, solely for domestic purposes shall be charged under domestic tariff.

- (i) water supply schemes under Jalanidhi, Jaladhara or Swajaladhara Projects;
- (ii) water supply schemes coming under water supply societies or under beneficiary committees;
- (iii) water supply schemes for Scheduled Caste (SC) and / or Scheduled Tribe (ST);
- (iv) water supply schemes for Laksham Veedu Settlements taken over and managed by Local Self Government Institutions;
- (v) social drinking water supply schemes established using local area development funds of Members of Legislative Assembly (MLA) and / or Members of Parliament (MP);
- (vi) social drinking water supply schemes established using funds of Local Self Government Institutions;
- (vii) social drinking water supply schemes under Peoples Participatory Schemes (PPS);
- (viii) Rajeev Gandhi Drinking Water Schemes managed by beneficiary groups.

(b) The method for billing for the above mentioned water supply schemes solely for domestic purpose shall be as specified hereunder;

(c) The total monthly consumption of electricity of the units of such water supply schemes will be divided by the number of beneficiary households and the average consumption per households will be billed under LT – I domestic tariff. The amount of electricity charges assessed for the average consumption per beneficiary household will then be multiplied by the number of beneficiary households to assess the total electricity charges to be paid by the units of such schemes.

(d) Anganwadies, if any, availing drinking water from the above water supply schemes shall also be considered as a beneficiary availing the water supply for domestic purpose and the benefit of such community drinking water schemes shall be extended to them.

i) Bi-monthly billed domestic consumers belonging to BPL Category with connected load of and below 1000 watts and bi-monthly consumption up to 80 units (monthly consumption upto 40 units)

There is no rate revision and hence the invoices for this category shall be issued as per Annexure-3 and by following existing billing procedure. Electricity duty shall be collected for the total energy charges as per Electricity Duty Act, 1963.

ii) Bi-monthly billed domestic consumers belonging to BPL Category with connected load of and below 1000 watts and having bi-monthly consumption above 80 units

The procedures prescribed under paragraph-(iii) below for 'Bi-monthly billed domestic consumers having bi-monthly consumption upto 240 units' shall be followed for this category. Electricity duty shall be collected for the total energy charges as per Electricity Duty Act, 1963.

iii) Bi-monthly billed domestic consumers having bi-monthly consumption upto 240 Units.

Amount payable as per the revised tariff approved by KSERC may be computed as follows.

Step-1: Let 'X' be the bi-monthly consumption as on any billing date from 08.07.2019 to 05.09.2019

Step-2: Compute the energy charge for the entire consumption 'X' at the Pre-revised rate using 'Annexure-4' = 'A'

Step-3: Compute the energy charge at the rate applicable at the revised tariff w.e.f 08.07.2019 using Annexure-4 = 'B'

Step-4: Compute the energy charges payable as on billing date using the multiplication factors 'f1' and 'f2' given under 'Annexure-2'

Energy charge payable as on billing date 'E' = ('A' x 'f1') + ('B' x 'f2')

Step-5: Bi- Monthly Fixed charge payable as per the order of KSERC

Table-4

<u>I. Fixed charge (Rs/ consumer/ month)</u>	Bi-monthly billed	
	Single phase (Fs)	Three phase(Ft)
0-50 units	(60x f1)+(70x f2)	(160x f1)+(180x f2)
51-100	(60x f1)+90xf2)	(160x f1)+180x f2)
101-150	(60x f1)+(110x f2)	(160x f1)+(200x f2)
151-200	(60x f1)+(140x f2)	(160x f1)+(200x f2)
201-250 units	(60x f1)+(160x f2)	(160x f1)+(200x f2)
0-300 units	(60x f1)+(200x f2)	(160x f1)+(220x f2)
0-350	(60x f1)+(220x f2)	(160x f1)+(220x f2)
0-400	60x f1)+(240x f2)	(160x f1)+(240xf2)
0-500	60x f1)+(260x f2)	(160x f1)+(260 x f2)
Above 500 units	60x f1)+(300x f2)	(160x f1)+(300x f2)

Step-6: Take the meter rent as ordered by KSERC (R_M)

Step-7 : Subsidy provided by the Government

(a) Subsidy on Energy charge (using Annexure-4) = 'C'

(b) Subsidy on Fixed charge ' S_F '

For single phase, FC_s (for two months), $S_F = 40$

For three phase, FC_t (for two months) = 0

(c) Total subsidy = ' S ' = ' C ' + ' S_F '

Step-8: Compute the electricity on energy charge as per Kerala Electricity Duty Act, 1963 for the entire energy charges.

Step-9: Prepare the invoice as detailed below:

Table-5

Sl No	Particulars	Amount (Rs.)
1	Energy charges payable at the revised rates approved by KSERC 'E' (Step-4)	####
2	Fixed charges at the rate approved by KSERC 'Fs' or 'Ft' (Step-5)	####
3	Subsidy provided by Government 'S'(Step-7)	####
4	Electricity duty (as per schedule- of the KED Act-1963)](10% of the total energy charges)	####
5	Meter rent (R_M)	####
6	Other Charges (OC)	####
7	Net amount payable= (1)+(2)+(4)+(5)+(6)-(3)	####

iv) **Bi-monthly billed domestic consumers having bi-monthly consumption above 240 units.**

There is no subsidy to this consumer group and hence electricity charges shall be computed by following the steps 1 to 9 in para (iii) above except step-7 (subsidy computation) and by using Annexure-5.

v) **ToD Tariff for Domestic Consumers having monthly consumption above 500 units.**

i) **Energy Charge:**

a) ToD tariff is applicable Domestic consumers (three phase only) who consume more than 500 Units per month. KSERC has revised the energy charge for the consumption above 500 units /month from Rs.7.50/unit to Rs.7.90/unit. But, KSERC has not revised the ToD tariff structure and billing procedure for this consumer group. Hence energy charges shall be computed as usual, based on the prevailing ruling tariff and billing procedure.

b) Ruling energy tariff = Rs.7.90/unit (non-telescopic rate for monthly consumption above 500 units)

c) ToD tariff structure :

Table - 6

Monthly Consumption	Normal Period (6 hrs to 18 hrs)	Peak Period (18 hrs to 22 hrs)	Off Peak Period (22hrs to 06 hrs)
above 500 Units	100% of the ruling tariff	120% of the ruling tariff	90% of the ruling tariff

d) Compute the Energy charge as per the method detailed below:

i) Bi-monthly billed

Table - 7

Time Zone	Consumption as on any billing date from 08.07.2019 to 05.09.2019	Energy Charge in each Time Zone at pre revised rate	Energy Charge in each Time Zone at revised rate
(T)	(X)	(A)	(B)
Normal	X ₁	A ₁ = 'X ₁ ' x 'f ₁ 'x 7.5	B ₁ = 'X ₁ ' x 'f ₂ 'x 7.9
Peak	X ₂	A ₂ = 'X ₂ ' x 'f ₁ 'x 7.5X1.2	B ₂ = 'X ₂ ' x 'f ₂ 'x 7.9X1.2
Off Peak	X ₃	A ₃ = 'X ₃ ' x 'f ₁ 'x 7.5X0.9	B ₃ = 'X ₃ ' x 'f ₂ 'x 7.9X0.9
Total		A= A ₁ + A ₂ + A ₃	B= B ₁ + B ₂ + B ₃
Total Energy Charge		A+B	

ii) **Monthly billed**

In this category, for the consumption of July -2019 compute the energy charge by following the method shown in the table above, using factors, f₁ = 7/31 and f₂ = 24/31

e) Fixed Charge: KSERC has revised the fixed charge applicable to domestic consumers and hence the fixed charge payable shall be computed as per Table -4 given above.

2. LT-II Colonies (for the month of July 2019)

The pre- revised tariff (up to 07.07.2019) and revised tariff applicable of this category w.e.f.08.07.2019 is detailed below:

Table-8

Category		Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed Charge (Rs/month/ domestic Connection.	Single Phase	30	50
	Three Phase		100
Energy Charge (Rs /kWh)		Energy charge applicable to the respective industry or plantation or organization which maintains the colony	Energy charge applicable to the respective industry or plantation or organization which maintains the colony

Compute the Energy charge and fixed charge as per the method detailed below:

- i) Let the Monthly consumption = X units
- ii) No. of domestic connection in the colony = P
- iii) Fixed charge at the pre revised tariff (Q) = P X Rs.30/month/connection
- iv) Fixed charge at the revised tariff, (single phase) (R) = (P) x (Rs.50)
- v) Fixed charge at the revised tariff, (Three phase) (S) = (P) x (Rs.100)
- vi) Fixed charge payable for the July-2019
 (for single phase) = [(Q)x(7/31)+(R) x(24/31)]
 (for three phase) = [(Q)x(7/31)+(S) x(24/31)]
- vii) Energy charge
 - a) at pre- revised tariff, A = (X) x (Pre-revised Energy charge applicable to the respective Category)
 - b) at revised tariff, B = (X) x (Revised Energy charge applicable to the respective Category)
 Energy charge payable = [(A) x (7/31)] + [(B) x (24/31)]

Note: Connection for street lights within the Colony and for pumping water for domestic purpose shall be treated as separate domestic connection.

3. LT-III (A) Temporary connections (for the month of July 2019)

Table-9

Pre-revised tariff	Revised Tariff w.e.f 08.07.2019
Rs.14.00/kWh or Daily minimum of Rs.140/kW or part thereof of the connected load whichever is higher	Rs.15.00/kWh or Daily minimum of Rs.150/kW or part thereof of the connected load whichever is higher

- i) Electricity Charges shall be calculated as per the method detailed below:

Table-10

Particulars	at Pre-revised rate	at Revised rate	Total
I. Daily minimum& EC	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total consumption. N_P be the number of days at pre-revised rate and NR be the number of days at the revised rate			
a) Daily minimum charge	$F_A = 140 \times N_P$	$F_B = 150 \times NR$	$F_C = F_A + F_B$
b) Energy charge	$E_A = 'X' \times 14.00 \times \{N_P / (N_P + NR)\}$	$E_B = 'X' \times 15.00 \times \{NR / (N_P + NR)\}$	$E_C = E_A + E_B$
Electricity charges payable	Highest of Fc and Ec		

- ii) Compute the electricity duty as usual.
- iii) Other charges, if any, as ordered by KSERC shall also levied

4. LT-III (B) Temporary Extensions (for the month of July 2019)

No revision is ordered by the KSERC in this category.

i) The rate applicable is :

Fixed charge per day –Rs.65/kW or part thereof of the connected load plus the application fee, test fee etc.. Energy charge shall be recovered from the consumer where from extension is availed, at the tariff applicable to the consumer

ii) other charges, if any, as ordered by KSERC shall also levied.

5. **Low Tension - IV (INDUSTRY)**

a **LT - IV (A) Industry**

(for the month of July - 2019)

i) The pre-revised and revised demand charge applicable to LT-IV (A) Industry is tabled below:

Table-11

Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed charge		
a) Connected load of and below 10 kW (Rs/ consumer/ month)	100	120
b) Connected load above 10kW and below 20 kW (Rs/kW or part thereof per month)	75	75
c) Connected load of above 20kW (Rs/kVA or part thereof per month)	150	170

ii) The pre-revised and revised energy charge applicable to LT-IV (A) Industry is tabled below:

Table-12

Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Energy charge		
a) Connected load of and below 10 kW (Rs/ kWh)	5.50	5.65
b) Connected load above 10kW and below 20 kW (Rs/kWh)	5.50	5.65
c) Connected load of above 20kW (Rs/kWh)	5.50	5.75

iii) Fixed charge and Energy charge **(for consumers having connected load below 20kW)** shall be calculated as per the method detailed below:

Table-13

Particulars	at Pre-revised rate	at Revised rate	Total
I.Fixed charge	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
a) Connected load 10 kW or below	$F_A=100 \times (7/31)$	$F_B=120 \times (24/31)$	$F_C = F_A + F_B$
b) Connected load above 10kW and below 20kW	$F_A=C \times 75 \times (7/31)$	$F_B = C \times 75 \times (24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'Ec'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
a) Connected load 10 kW or below	$E_A = 'X' \times 5.50 \times (7/31)$	$E_B = 'X' \times 5.65 \times (24/31)$	$E_C = E_A + E_B$
b) Connected load above 10kW and below 20kW	$E_A = 'X' \times 5.50 \times (7/31)$	$E_B = 'X' \times 5.65 \times (24/31)$	$E_C = E_A + E_B$
Electricity charge	FC + Ec		

- iv) take the meter rent and compute the electricity duty as usual.
v) other charges, if any, as ordered by KSERC shall also levied.

vi) Computation of Demand charge and energy charge for consumers having connected load of and above 20 kW (for the month of July-2019)

- a) ToD tariff is applicable to LT IV Industrial consumers having connected load of and above 20kW.
b) There shall be no change in the ToD tariff structure and billing procedure for consumers categorized under this category.

ToD tariff applicable for LT IV(A) & IV(B) consumers

Table-14

Charges	Rates		
	Energy Charges	Normal period (6:00 hrs to 18:00 hrs)	Peak period (18:00 hrs to 22:00 Hrs)
	100%	150%	75%

- c) Compute the Demand charge including excess demand charge at the 'pre- revised tariff' (**Rs.150/kVA or part thereof per month**) as per the procedure followed till 07.07.2019

Let it be 'TDC1'.

- d) Compute the Demand charge including excess demand charge at the revised tariff' **(Rs.170/kVA or part thereof per month)** as per the procedure followed till 07.07.2019

Let it be 'TDC2'.

e) Total demand = 'TDC' = 'TDC1' x (7/31) + 'TDC2' x (24/31)

f) Energy charge:

- i) Let 'X' be the monthly consumption

- ii) Compute the Energy charge for for 'X' Units at the 'pre- revised tariff' **(Rs.5.50/unit)** as per the procedure followed till 07.07.2019
Let it be 'E_A'.

- iii) Compute the Energy charge for 'X' Units at the 'revised tariff' **(Rs.5.75/unit)** as per the procedure followed till 07.07.2019

Let it be 'E_B'

iv) Total Energy charge (EC) = 'E_A'x (7/31)+ 'E_B'x (24/31)

- g) The invoice issued to ToD billed consumers shall implicitly contain the details of zone wise consumption, recorded maximum demand, demand charges and energy charges & Power factor incentive /penalty and other charges levied as per order of KSERC.
- h) take the meter rent and compute the electricity duty as usual.
- i) other charges, if any, as ordered by KSERC shall also levied.

b. Low Tension - IV (IT &IT Enabled industries) {LT - IV (B)}

(for the month of July- 2019)

- i) The pre-revised and revised demand charge and energy charge rates applicable to LT-IV (B) is tabled below:

Table-15

Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed charge		
a) Connected load of and below 10 kW (Rs/ consumer/ month)	100	150
b) Connected load above 10kW and below 20 kW (Rs/kW or part thereof per month)	60	100
c) Connected load of above 20kW (Rs/kVA or part thereof per month)	125	170

- ii) The pre-revised and revised energy charge applicable to LT-IV (B) Industry is tabled below:

Table-16

Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed charge		
a) Connected load of and below 10 kW (Rs/ kWh)	6.00	6.20
b) Connected load above 10kW and below 20 kW (Rs/ kWh)	6.00	6.20
c) Connected load of above 20kW (Rs/ kWh)	6.00	6.25

iii) Fixed charge and Energy charge (**for consumers having connected load below 20kW**) shall be calculated as per the method detailed below:

Table-17

Particulars	at Pre-revised rate	at Revised rate	Total
I. Fixed charge	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
a) Connected load 10 kW or below	$F_A = 100 \times (7/31)$	$F_B = 150 \times (24/31)$	$F_C = F_A + F_B$
b) Connected load above 10kW and below 20kW	$F_A = C \times 60 \times (7/31)$	$F_B = C \times 100 \times (24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'Ec'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
a) Connected load 10 kW or below	$E_A = 'X' \times 6.00 \times (7/31)$	$E_B = 'X' \times 6.20 \times (24/31)$	$E_C = E_A + E_B$
b) Connected load above 10kW and below 20kW	$E_A = 'X' \times 6.00 \times (7/31)$	$E_B = 'X' \times 6.20 \times (24/31)$	$E_C = E_A + E_B$
Electricity charge	FC + Ec		

iv) take the meter rent and compute the electricity duty as usual.

v) other charges, if any, as ordered by KSERC shall also levied.

vi) Computation of Demand charge and energy charge for consumers having connected load of and above 20 kW (for the month of July-2019)

i) ToD tariff is applicable to LT IV Industrial consumers having connected load of and above 20kW.

ii) There shall be no change in the ToD tariff structure and billing procedure for consumers categorized under this category.

ToD tariff applicable for LT IV(A) & IV(B) consumers

Table-18

Charges	Rates		
	Normal period (6:00 hrs to 18:00 hrs)	Peak period (18:00 hrs to 22:00 Hrs)	Off peak (22:00 hrs to 6:00 hrs)
Energy Charges	100%	150%	75%

- iii) Compute the Demand charge including excess demand charge at the 'pre-revised tariff' **(Rs.125/kVA or part thereof per month)** as per the procedure followed till 07.07.2019

Let it be 'TDC1'.

- iv) Compute the Demand charge including excess demand charge at the revised tariff' **(Rs.170/kVA or part thereof per month)** as per the procedure followed till 07.07.2019

Let it be 'TDC2'.

- v) Total demand = 'TDC' = 'TDC1' x (7/31) + 'TDC2' x (24/31)

vi) Energy charge:

- i) Let 'X' be the monthly consumption

- ii) Compute the Energy charge for for 'X' Units at the 'pre- revised tariff' **(Rs.6.00/unit)** as per the procedure followed till 07.07.2019
Let it be 'E_A'.

- iii) Compute the Energy charge for 'X' Units at the 'revised tariff' **(Rs.6.25/unit)** as per the procedure followed till 07.07.2019

Let it be 'E_B'

- iv) Total Energy charge (EC) = 'E_A'x (7/31)+ 'E_B'x (24/31)

- vii) The invoice issued to ToD billed consumers shall implicitly contain the details of zone wise consumption, recorded maximum demand, demand charges and energy charges & Power factor incentive /penalty and other charges levied as per order of KSERC.
- viii) take the meter rent and compute the electricity duty as usual.
- ix) other charges, if any, as ordered by KSERC shall also levied.

6. LT-V Agriculture category

(a) LT V(A) Agriculture

The applicable rate is detailed below:

Table-19

Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed Charge (Rs/kW or part thereof per month)	8	10
Energy Charge (Rs. Per unit)	2.00	2.30

- Note: -1. General conditions relating to installation of capacitors will apply.
 2. The electricity for pumping and lift irrigation for the cultivation of cash crops only are included under LT V(A) agriculture tariff and the electricity for general purpose industrial loads like drying, further processing, value addition etc. of plantation of cash crops shall be billed under LT IV(A) tariff.

Billing procedure for Bi-monthly billed 'LT-V(A) Consumers for the interim period from 08.07.2019 to 05.09.2019

- i) Compute the fixed charge and the energy charge at the pre-revised rate and revised rate as detailed below.

Computation of electricity charges (in Rupees)

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	<u>Calculation of Fixed charge 'F'</u>		
(a)	Let 'C' be connected load of the consumer in 'kW'		
(b)	Fixed charges (bi-monthly)	$F_A = 'C' \times 8 \times 2$	$F_B = 'C' \times 10 \times 2$
2	<u>Calculation Energy charge 'EC'</u>		
(a)	Let 'X' be the bi-monthly meter reading as on billing date, then the Energy charge 'Ec'	$E_A = 'X' \times 2.00$	$E_B = 'X' \times 2.30$

- ii) Compute the fixed charge 'F' payable as on billing date using the multiplication factors 'f1' and 'f2' as per Annexure-2 as follows

$$\text{Fixed charge as on billing date 'F'} = 'F_A' \times 'f1' + 'F_B' \times 'f2'$$

- vii) Compute the Energy charge 'EC' payable as on billing date using the multiplication factors 'f1' and 'f2' as follows:

$$\text{Energy charge 'EC'} = 'E_A' \times 'f1' + 'E_B' \times 'f2'$$

- iv) Subsidy provided by the Government 'S' = 'X' x 0.85

- v) Net energy charge payable $E = E_c - S$

- vi) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963 for the total energy charge.

- vii) Meter rent and other levies and charges approved by the KSERC from time to time may be charged over and above the electricity charges as detailed above.

Billing procedure for monthly billed 'LT-V(A) Consumers for the month of July- 2019

- i) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-20

Particulars	at Pre-revised rate	at Revised rate	Total
I.Fixed charge	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
a) Fixed charge	$F_A = 8 \times (7/31)$	$F_B = 10 \times (24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'EC'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
Energy Charge payable	$E_A = 'X' \times 2.00 \times (7/31)$	$E_B = 'X' \times 2.30 \times (21/31)$	$E_C = E_A + E_B$

- x) Compute the total electricity charges = $F_C + E_C$
 xi) take the meter rent and compute the **electricity duty for entire energy charges** as per Electricity duty Act, 1963
 xii) other charges, if any, as ordered by KSERC shall also levied.

(b) LT V(B)- Agriculture

The applicable rate is detailed below:

Table-21

Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed Charge (Rs/kW or part thereof per month)	8	10
Energy Charge (Rs. Per unit)	2.50	2.80

Note1: General conditions relating to installation of capacitors will apply.

Note-2.

LT-V (B) Agriculture tariff is applicable to the dairy farms, which have facilities for collection and storing of milk, till it is sent to the processing units, and also applicable to the primary milk producer's co-operative societies, the primary function of which is the collection of milk from the farmers and to sell the same to the processing units in bulk. In such centres, the tariff will be also applicable to the facilities for processing of milk including pasteurization and its storage and packaging. This tariff will be also applicable for retail sales

outlets if the connected load of sales outlets does not exceed 10% of the total connected load.

Note-3

The electricity used for running electric motors for making rubber sheets from Latex by individual farmers shall be billed under LT-V- Agriculture (B) [LT-V(B)].

Billing procedure for Bi-monthly billed 'LT-V(B) Consumers for the interim period from 08.07.2019 to 05.09.2019

- i) Compute the fixed charge and the energy charge at the pre-revised rate and revised rate as detailed below.

Table- 22

Computation of electricity charges (in Rupees)			
Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
(a)	Let 'C' be connected load of the consumer in 'kW'		
(b)	Fixed charges (bi-monthly)	'FA= 'C' x 8 x2	'FB= 'C' x 10 x2
2	Calculation Energy charge 'EC'		
(a)	Let 'X' be the bi-monthly meter reading as on billing date, then the Energy charge 'Ec'	EA= 'X' x 2.50	EB= 'X' x 2.80

- ii) Compute the fixed charge 'F' payable as on billing date using the multiplication factors 'f1' and 'f2' as per Annexure-2 as follows

$$\text{Fixed charge as on billing date 'F'} = \text{'F}_A \text{' x 'f1' + 'F}_B \text{' x 'f2'}$$

- iii) Compute the Energy charge 'EC' payable as on billing date using the multiplication factors 'f1' and 'f2' as follows:

$$\text{Energy charge 'EC'} = \text{'EA' x 'f1' + 'EB' x 'f2'}$$

- iv) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963.
- v) Meter rent and other levies and charges approved by the KSERC from time to time may be charged over and above the electricity charges as detailed above.

Billing procedure for monthly billed 'LT-V(B) Consumers for the month of July 2019

- i) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-23

Particulars	at Pre-revised rate	at Revised rate	Total
I. Fixed charge	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
a) Fixed charge	$F_A = 8 \times (7/31)$	$F_B = 10 \times (24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'EC'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
Energy Charge payable	$E_A = 'X' \times 2.50 \times (7/31)$	$E_B = 'X' \times 2.80 \times (24/31)$	$E_C = E_A + E_B$

- ii) Compute the total electricity charges = $F_C + E_C$
 iii) take the meter rent and compute the electricity duty as usual.
 iv) other charges, if any, as ordered by KSERC shall also levied.

8. LOW TENSION -VI GENERAL {LT VI}

(a) LT VI General (A) { LT VI(A)}

Table-24

Low tension -VI General (A) {LT VI(A)}		
Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed Charge (Rs/kW or part thereof per month)	50	65
Energy Charge (Rs. Per unit)		
Of and below 500 units(all units)	5.50	5.70
Above 500 units(all units)	6.30	6.50

Billing procedures for bi-monthly billed consumers the interim period from 08.07.2019 to 05.09.2019

- i) Compute the fixed charge and the energy charge at the pre-revised rate and revised rate as detailed below.

Table-25

Computation of electricity charges (in Rupees)

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
(a)	Let 'C' be connected load of the consumer in 'kW'		
(b)	Bi-monthly Fixed charges	'F _A ' = 'C' x 50 x2	'F _B ' = 'C' x 65 x2
2	Calculation Energy charge 'EC'		
(a)	Let 'X' be the bi-monthly meter reading as on billing date, Bi-monthly consumption is less than or equal to 1000 units, i.e., X<=1000 units, Energy charge 'E1'		
(b)	(for all units)	E1 _(A) ' = 'X' x 5.50	E1 _(B) ' = 'X' x 5.70
(c)	Bi-monthly consumption is more than 1000 units, i.e., X>1000 units, Energy charge 'E2'		
(c)	(for all units)	E2 _(A) ' = "X' x 6.30	E2 _(B) ' = "X' x 6.50

- ii) Compute the fixed charge 'F' payable as on billing date using the multiplication factors 'f1' and 'f2' as per Annexure-2 as follows

$$\text{Fixed charge as on billing date 'F'} = \text{'F}_A \text{' x 'f1' + 'F}_B \text{' x 'f2'}$$

- iii) Compute the Energy charge 'EC' payable as on billing date using the multiplication factors 'f1' and 'f2' as follows:

- (a) If Bi-monthly consumption as on billing date is less than or equal to 1000 units, i.e., X<=1000 units,

$$\text{Energy charge 'E1'} = \text{'E1}_{(A)} \text{' x 'f1' + 'E1}_{(B)} \text{' x 'f2'}$$

- (b) If Bi-monthly consumption is more than 1000 units, i.e., X>1000 units,

$$\text{Energy charge 'E2'} = \text{'E2}_{(A)} \text{' x 'f1' + 'E2}_{(B)} \text{' x 'f2'}$$

- iv) a) Compute the total electricity charges for consumers having consumption upto 1000 units = F_c + E₁

- b) Compute the total electricity charges for consumers having Bi-monthly consumption above 1000 units = F_c + E₂

- iv) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963.

- v) Meter rent and other levies and charges approved by the KSERC from time to time may be charged over and above the electricity charges as detailed above

Billing procedure for monthly billed Consumers for the month of July 2019

- i) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-26

Particulars	at Pre-revised rate	at Revised rate	Total
I.Fixed charge	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
a) Fixed charge	$F_A=50x(7/31)$	$F_B=65x(24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'EC'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
2.Energy Charge payable			
a) Less than or equal 500 units (for all units)	$E1_{(A)} = 'X' \times 5.50 \times (7/31)$	$E1_{(B)} = 'X' \times 5.70 \times (24/31)$	$E1 = E1_{(A)} + E1_{(B)}$
b) Above 500 units (for all units)	$E2_{(A)} = 'X' \times 6.30 \times (7/31)$	$E2_{(B)} = 'X' \times 6.50 \times (24/31)$	$E2 = E2_{(A)} + E2_{(B)}$

- ii) a) Compute the total electricity charges for consumers having consumption upto 500 units = $F_c + E_1$
 b) Compute the total electricity charges for consumers having bi-monthly consumption above 500 units = $F_c + E_2$
- iii) take the meter rent and compute the electricity duty as usual.
- iv) other charges, if any, as ordered by KSERC shall also levied.

(b) LT VI General (B) { LT VI(B)}

Table-27

Low tension -VI General (B) {LT VI(B)}		
Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed Charge (Rs/kW or part thereof per month)	70	80
Energy Charge (Rs. Per unit)		
Of and below 500 units (all units)	6.30	6.30
Above 500 units (all units)	7.00	7.00

Billing procedures for bi-monthly billed consumers for the interim period from 08.07.2019 to 05.09.2019

- i) Compute the fixed charge and the energy charge at the pre-revised rate and revised rate as detailed below.

Table-28

Computation of electricity charges (in Rupees)

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	<u>Calculation of Fixed charge 'F'</u>		
(a)	Let 'C' be connected load of the consumer in 'kW'		
(b)	Bi-monthly Fixed charges	' F _A = 'C' x 70 x2	' F _B '= 'C' x 80 x2
2	<u>Calculation Energy charge 'EC' (No revision)</u>		
(a)	Let 'X' be the bi-monthly meter reading as on billing date,		
	Bi-monthly consumption is less than or equal to 1000 units, i.e., X<=1000 units, Energy charge 'E1'		
(b)	(for all units)	E1= X x 6.30	
	Bi-monthly consumption is more than 1000 units, i.e., X>1000 units, Energy charge 'E2'		
(c)	(for all units)	E2= X x 7.00	

- ii) Compute the fixed charge 'F' payable as on billing date using the multiplication factors 'f1' and 'f2' as per Annexure-2 as follows

$$\text{Fixed charge as on billing date 'F'} = \text{'F}_A \text{' x 'f1'} + \text{'F}_B \text{' x 'f2'}$$

- iii) If Bi-monthly consumption as on billing date is less than or equal to 1000 units, i.e., X<=1000 units,

$$\text{Energy charge 'E1'} = X \times 6.30$$

- (c) If Bi-monthly consumption is more than 1000 units, i.e., X>1000 units,

$$\text{Energy charge 'E2'} = X \times 7.00$$

- iv) a) Compute the total electricity charges for consumers having consumption upto 1000 units = F_c + E₁
 b) Compute the total electricity charges for consumers having bi-monthly consumption above = F_c + E₂
- v) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963.
- v) Meter rent and other levies and charges approved by the KSERC from time to time may be charged over and above the electricity charges as detailed above

Billing procedure for monthly billed Consumers for the month of July- 2019

- i) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-29

Particulars	at Pre-revised rate	at Revised rate	Total
	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
1) Fixed charge	$F_A=70 \times (7/31)$	$F_B=80 \times (24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'EC'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
2) Energy Charge payable			
c) Less than or equal 500 units (for all units)		$E_1 = X \times 6.30$	
d) above 500 units (for all units)		$E_2 = X \times 7.00$	

- ii) a) Compute the total electricity charges for consumers having consumption upto 500 units = $F_c + E_1$
 b) Compute the total electricity charges for consumers having bi-monthly consumption above 500 units = $F_c + E_2$
- iii) take the meter rent and compute the electricity duty as usual.
 iv) other charges, if any, as ordered by KSERC shall also levied.

(C) LT VI General (C) { LT VI(C) }

Table-30

<u>Low tension -VI General (C) {LT VI(C)}</u>		
Particulars	Pre-revised Tariff	Revised Tariff w.e.f 08.07.2019
Fixed Charge (Rs/kW or part thereof per month)	180	180
Energy Charge (Rs.per unit)		
Of and below 500 units(all units)	7.00	7.00
Above 500 units(all units)	8.50	8.50

Billing procedures for bi-monthly billed the interim period from 08.07.2019 to 05.09.2019

- i) Compute the fixed charge and the energy charge at the pre-revised rate and revised rate as detailed below.

Table-31

Computation of electricity charges (in Rupees)			
Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F' (No revision)		
(a)	Let 'C' be connected load of the consumer in 'kW'		
(b)	Bi-monthly Fixed charges	$F = 'C' \times 180 \times 2$	
2	Calculation Energy charge 'EC' (No revision)		
(a)	Let 'X' be the bi-monthly meter reading as on billing date,		
(b)	Bi-monthly consumption is less than or equal to 1000 units, i.e., $X \leq 1000$ units, Energy charge 'E1' (for all units)		$E1 = X \times 7.00$
(c)	Bi-monthly consumption is more than 1000 units, i.e., $X > 1000$ units, Energy charge 'E2' (for all units)		$E2 = X \times 8.50$

ii) Fixed charge as on billing date 'F' = $C \times 180 \times 2$

- iii) If Bi-monthly consumption as on billing date is less than or equal to 1000 units, i.e., $X \leq 1000$ units,

$$\text{Energy charge 'E1'} = X \times 7.00$$

- (d) If Bi-monthly consumption is more than 1000 units, i.e., $X > 1000$ units,

$$\text{Energy charge 'E2'} = X \times 8.50$$

- iv) a) Compute the total electricity charges for consumers having consumption upto 1000 units = $F + E1$

- b) Compute the total electricity charges for consumers having bi-monthly consumption above 1000 units = $F + E2$

- v) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963.

- vi) Meter rent and other levies and charges approved by the KSERC from time to time may be charged over and above the electricity charges as detailed above

Billing procedure for monthly billed Consumers for the month of July 2019

- i) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-32

Particulars	at Pre-revised rate	at Revised rate	Total
I. Fixed charge	(A)	(B)	(C)
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption			
a) Fixed charge	$F_A = 180 \times (7/31)$	$F_B = 180 \times (24/31)$	$F_C = F_A + F_B$
Particulars	Pre-revised rate	Revised rate	Total
II. Energy charge 'EC'	(A)	(B)	(C)
Let 'X' be the monthly consumption			
2. Energy Charge payable	No revision		
e) Less than or equal 500 units (for all units)	$E_1 = X \times 7.00$		
f) above 500 units (for all units)	$E_2 = X \times 8.50$		

- ii) a) Compute the total electricity charges for consumers having consumption upto 500 units = $F_c + E_1$
 b) Compute the total electricity charges for consumers having bi-monthly consumption above 500 units = $F_c + E_2$
- iii) take the meter rent and compute the electricity duty as usual.
- iv) other charges, if any, as ordered by KSERC shall also levied.

(d) LT -VI GENERAL (D) { LT -VI(D)}:

Table-33

Low tension -VI General (D) {LT VI(D)}		
Particulars	Pre-revised Tariff	Revised Tariff w.e.f 8.07.2019
Fixed charge	Nil	Rs.35/consumer /month
Energy Charge (paise per unit)	180	210

Billing procedures for bi-monthly billed consumers for the interim period from 08.07.2019 to 05.09.2019

- i) Compute the energy charge at the pre-revised rate and revised rate as detailed below.

Table-34

Computation of electricity charges (in Rupees)

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
(b)	Bi-monthly Fixed charges	' F _A = 0	' F _B '= 35 x2
2	Calculation Energy charge 'EC' (No revision)		
(a)	Let 'X' be the bi-monthly meter reading as on billing date,		
(b)	Energy charge	E1= X x 1.80	E2= X x 2.10

- ii) Compute the fixed charge 'F' payable as on billing date using the multiplication factors 'f1' and 'f2' as per Annexure-2 as follows

$$\text{Fixed charge as on billing date 'F'} = \text{'F}_B\text{' x 'f2'} = 70 \times \text{'f2'}$$

- iii) Compute the Energy charge 'E' payable as on billing date using the multiplication factors 'f1' and 'f2' as per Annexure-2 as follows

$$\text{Energy charge 'E'} = E1 \times \text{'f1'} + E2 \times \text{'f2'}$$

- iv) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963.
v) Meter rent and other levies and charges approved by the KSERC from time to time may be charged over and above the electricity charges as detailed above

(e). LT VI GENERAL (E) {LT VI (E)}

- i) The pre-revised and revised demand charge applicable to LT-VI(E) General is tabled below:

Table-35

Monthly Fixed Charges: (Rs. per consumer)	Pre-revised Tariff		Revised Tariff w.e.f 08.07.2019	
Single phase	30		40	
Three phase	80		100	
Energy Charge (Rs./kwh)	Pre-revised Tariff		Revised Tariff w.e.f 08.07.2019	
Monthly consumption slab	Pre-revised Tariff		Revised Tariff w.e.f 08.07.2019	
0 to 50 units	3.10	Telescopic	3.40	Non- telescopic
51 to 100 units	4.10		4.40	
101 to 200 units	4.80		5.10	
Above 200 units	6.50	Non- Telescopic	6.80	

- ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-36

Particulars	Pre-revised rate	Revised rate
	(A)	(B)
Calculation of Fixed charge 'F'		
Bi-monthly Fixed charges (single phase)	$F_{(A)} = 30 \times 2 = 60$	$F_{(B)} = 40 \times 2 = 80$
Bi-monthly Fixed charges (three phase)	$F_{(A)} = 80 \times 2 = 160$	$F_{(B)} = 100 \times 2 = 200$
Calculation Energy charge 'EC'		
Let 'X' be the bi-monthly consumption as on billing date		
(a) for bi-monthly consumption upto 100 units	$E_{(A1)} = 'X' \times 3.10$	$E_{(A1)} = 'X' \times 3.40$
(b) for bi-monthly consumption from 101 to 200 units	$E_{(A2)} = (\text{Rs. } 310/-) + ('X' - 100) \times 4.10$	$E_{(A2)} = X \times 4.40$
(c) for bi-monthly consumption from 201 to 400 units	$E_{(A3)} = (\text{Rs. } 720/-) + ('X' - 200) \times 4.80$	$E_{(A3)} = X \times 5.10$
(d) for bi-monthly consumption above 400 units	$E_{(A4)} = 'X' \times 6.50$	$E_{(A4)} = 'X' \times 6.80$

- iii) Fixed charge payable for single phase ,Fs = (60 x f1) + (80 x f2) (factors from Annexure-2)
- iv) Fixed charge payable for three phase ,Fs = (160 x f1) + (200 x f2) (factors from Annexure-2)
- v) Energy charge payable ,E = [E(A) x (f1)]+ [E(B) x (f2)] (factors f1 & f2 from Annexure-2)
- vi) take the meter rent and compute the electricity duty as usual.
- vii) other charges, if any, as ordered by KSERC shall also levied.
- viii) For monthly billed consumers, the billing procedure mentioned for LT VI(A)/ VI(B) /VI(C) consumers shall be adopted

(f) LT -VI GENERAL (F) { LT -VI(F)}:

- i) The pre revised tariff and revised tariff applicable to this consumer group is detailed below:

Table-37

Monthly Fixed Charges: (Rs/ kW or part thereof per month)	Pre-revised Tariff	Revised Tariff wef 08.07.2019
Single phase	60	70
Three phase	120	140
Energy Charges (Rs. per unit)		
Monthly Consumption slabs	Pre-revised Tariff	Revised Tariff wef 08.07.2019
0 to 100 units	5.80	5.80
0 to 200 units	6.50	6.50
0 to 300 units	7.20	7.20
0 to 500 units	7.80	7.80
Above 500 units	9.00	9.00

- ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-38

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
	Let 'C' be connected load of the consumer in 'kW'		
	Bi-monthly fixed charge		
	(a) for single phase consumers	$F_{s1} = 'C' \times 60 \times 2$	$F_{s2} = 'C' \times 70 \times 2$
	(b) for three phase consumers	$F_{t1} = 'C' \times 120 \times 2$	$F_{t2} = 'C' \times 140 \times 2$
2	Calculation Energy charge 'EC'		
	Let 'X' be the bi-monthly consumptions on billing date, '	No revision	
	(a) for bi-monthly consumption upto 200 units (all units)	$E_{(A)} = 'X' \times 5.80$	
	(b) for bi-monthly consumption 0 to 400 units (all units)	$E_{(A)} = 'X' \times 6.50$	
	(c) for bi-monthly consumption 0 to 600 units (all units)	$E_{(A)} = 'X' \times 7.20$	
	(d) for bi-monthly consumption 0 to 1000 units (all units)	$E_{(A)} = 'X' \times 7.80$	
	(e) for bi-monthly consumption above 1000 units (all units)	$E_{(A)} = 'X' \times 9.00$	

- iii) Fixed charge payable for single phase, $F_s = (F_{s1} \times f1) + (F_{s2} \times f2)$
(factors from Annexure-2)

- iv) Fixed charge payable for three phase , $F_t = F_{t1} \times f1 + F_{t2} \times f2$
(factors from Annexure-2)

- v) Energy charge payable, $E = E_{(A)}$

- vi) Compute the total electricity charges

- a) for single phase = $F_s + E$
b) for three phase = $F_t + E$

- vii) take the meter rent and compute the electricity duty as usual.

- vii) other charges, if any, as ordered by KSERC shall also levied.

- viii) For monthly billed consumers, the billing procedure mentioned for LT VI (A)/VI (B)/VI(C) consumers shall be adopted

(g) LT -VI GENERAL (G) { LT -VI(G)}:

- i) The pre revised tariff and revised tariff applicable to this consumer group is detailed below:

Table-39

Monthly Fixed Charges: (Rs/ kW or part thereof per month)	Pre-revised Tariff	Revised Tariff w.e.f. 08.07.2019
Single phase	60	70
Three phase	180	140
Energy Charges (Rs. per unit)		
Monthly Consumption slabs	Pre-revised Tariff	Revised Tariff w.e.f. 08.07.2019
0 to 500 units	5.50	5.70
0 to 1000 units	6.50	6.50
0 to 2000 units	7.50	7.50
Above 2000 units	8.50	8.50

- ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-40

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
	Let 'C' be connected load of the consumer in 'kW'		
	Bi-monthly fixed charge		
	(a) for single phase consumers	$F_{s1} = 'C' \times 60 \times 2$	$F_{s2} = 'C' \times 70 \times 2$
	(b) for three phase consumers	$F_{t1} = 'C' \times 180 \times 2$	$F_{t2} = 'C' \times 140 \times 2$
2	Calculation Energy charge 'EC'		
	Let 'X' be the bi-monthly consumptions on billing date, '		
	(a) for bi-monthly consumption 0 to 1000 units (all units)	$E_{(A)} = 'X' \times 5.50$	$E_{(B)} = 'X' \times 5.70$
	(b) for bi-monthly consumption 0 to 2000 units (all units)	$E_{(A)} = 'X' \times 6.50$	
	(c) for bi-monthly consumption 0 to 4000 units (all units)	$E_{(A)} = 'X' \times 7.50$	
	(d) for bi-monthly consumption above 4000 units (all units)	$E_{(A)} = 'X' \times 8.50$	

- iii) Fixed charge payable for single phase, $F_s = (F_{s1} \times f1) + (F_{s2} \times f2)$
(factors from Annexure-2)
- iv) Fixed charge payable for three phase, $F_t = F_{t1} \times f1 + F_{t2} \times f2$
(factors from Annexure-2)
- v) Energy charge payable for bi-monthly consumption upto 1000 units,
 $E = E_{(A)} \times (f1) + E_{(B)} \times (f2)$
- vi) Energy charge payable for bi-monthly consumption above 1000 units,
 $E = E_{(A)}$
- ix) Compute the total electricity charges
a) for single phase = $F_s + E$
b) for three phase = $F_t + E$
- x) take the meter rent and compute the electricity duty as usual.
- xi) other charges, if any, as ordered by KSERC shall also levied.
- xii) For monthly billed consumers, the billing procedure mentioned for LT VI (A)/VI (B)/VI(C) consumers shall be adopted

9) LT -VII COMMERCIALAL (LT -VII)

a) LT -VII COMMERCIALAL (A) { LT -VII(A)}

i) The pre revised tariff and revised tariff applicable to this consumer group is detailed below:

Table-41

Monthly Fixed Charges: (Rs/ kW or part thereof per month)	Pre-revised Tariff	Revised Tariff wef 8.07.2019
Single phase	60	70
Three phase	120	140
Energy Charges (Rs. per unit)		
Monthly Consumption slabs	Pre-revised Tariff	Revised Tariff wef 8.07.2019
0 to 100 units	6.00	6.00
0 to 200 units	6.70	6.70
0 to 300 units	7.40	7.40
0 to 500 units	8.00	8.00
Above 500 units	9.30	9.30

ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-42

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	<u>Calculation of Fixed charge 'F'</u>		
	Let 'C' be connected load of the consumer in 'kW'		
	Bi- monthly Fixed charges		
	(a) for single phase consumers	$F_{s1} = 'C' \times 60 \times 2$	$F_{s2} = 'C' \times 70 \times 2$
	(b) for three phase consumers	$F_{t1} = 'C' \times 120 \times 2$	$F_{t2} = 'C' \times 140 \times 2$
2	<u>Calculation Energy charge 'EC'</u>		
	Let 'X' be the bi-monthly consumptions on billing date, '		
	(a) for bi-monthly consumption upto 200 units (all units)	$E_{(A)} = 'X' \times 6.00$	
	(b) for bi-monthly consumption 0 to 400 units (all units)	$E_{(A)} = 'X' \times 6.70$	
	(c) for bi-monthly consumption 0 to 600 units (all units)	$E_{(A)} = 'X' \times 7.40$	
	(d) for bi-monthly consumption 0 to 1000 units (all units)	$E_{(A)} = 'X' \times 8.00$	
	(e) for bi-monthly consumption above 1000 units (all units)	$E_{(A)} = 'X' \times 9.30$	

iii) Fixed charge payable for single phase, $F_s = (F_{s1} \times f_1) + (F_{s2} \times f_2)$
(factors from Annexure-2)

iv) Fixed charge payable for three phase , $F_t = F_{t1} \times f_1 + F_{t2} \times f_2$
(factors from Annexure-2)

Energy charge payable = $E_{(A)}$

v) Compute the total electricity charges

xiii) for single phase = $F_s + E$

b) for three phase = $F_t + E$

vi) take the meter rent and compute the electricity duty as usual.

vii) other charges, if any, as ordered by KSERC shall also levied.

viii) For monthly billed consumers, the billing procedure mentioned for LT VI (A)/ VI (B)/VI(C) consumers shall be adopted.

(b) LT VII (B) Commercial

i) The pre-revised and revised tariff w.e.f. 8.07.2019 is detailed below.

Table-43

Low tension –VII Commercial (B) {LT VII(B)}		
Particulars	Pre revised Tariff	Revised Tariff wef 8.07.2019
Fixed charge (Rs/ kW or part thereof per month)	40	50
Energy Charge (Rs.per unit)		
Monthly consumption slab		
0 to 100 units	5.00	5.20
0 to 200 units	5.70	6.00
0 to 300 units	6.30	6.60

Note : 1. All Charges are Non-Telescopic

2. When connected load of the above mentioned consumers exceeds 1000 Watts, such consumers shall be charged under LT -VII (A) tariff. If bi-monthly consumption of LT- VII (B) consumers having connected load of and below 1000 Watts, exceeds 600 units, the energy charges shall be realized at the rate of energy charges applicable to LT -VII (A) consumers.

ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-44

Computation of electricity charges (in Rupees)			
Sl No	Particulars	Pre-revised rate (A)	Revised rate (B)
1	Calculation of Fixed charge 'F'		
	Let 'C' be connected load of the consumer in 'kW'		
	Fixed charges	$F_{s1} = 'C' \times 40 \times 2$	$F_{s2} = 'C' \times 50 \times 2$
2	Calculation Energy charge 'EC'		
(a)	Let 'X' be the bi-monthly meter reading as on billing date,		
(b)	Bi-monthly consumption is less than or equal to 200 units, i.e., $X \leq 200$ units, Energy charge 'E1'	$E1_{(A)} = 'X' \times 5.00$	$E1_{(B)} = 'X' \times 5.20$
(c)	Bi-monthly consumption above 200 units and upto 400 units Energy charge 'E2'	$E2_{(A)} = 'X' \times 5.70$	$E2_{(B)} = 'X' \times 6.00$
(d)	Bi-monthly consumption above 400 units and upto 600 units Energy charge 'E3'	$E3_{(A)} = 'X' \times 6.30$	$E3_{(B)} = 'X' \times 6.60$
Note: If the bi-monthly consumption exceeds 600 units, the energy charges at the rate of LT-VII (A) tariff shall be applicable			

- iii) Fixed charge payable for single phase, $F_s = (F_{s1} \times f1) + (F_{s2} \times f2)$
(factors from Annexure-2)
- iv) Fixed charge payable for three phase, $F_t = F_{t1} \times f1 + F_{t2} \times f2$
(factors from Annexure-2)
- v) Energy charge payable, $E = E_{(A)} \times (f1) + E_{(B)} \times (f2)$
- vii) Compute the total electricity charges = F + E
- viii) take the meter rent and compute the electricity duty as usual.

viii) other charges, if any, as ordered by KSERC shall also levied.

(a) **LT -VII COMMERCIALAL (C) { LT -VII(C)}:**

- i) The pre revised tariff and revised tariff applicable to this consumer group is detailed below:

Table-45

Monthly Fixed Charges: (Rs/ kW or part thereof per month)	Pre-revised Tariff	Revised Tariff wef 8.07.2019
Single phase	90	100
Three phase		
Energy Charges (Rs. per unit)		
Monthly Consumption slabs	Pre-revised Tariff	Revised Tariff wef 8.07.2019
0 to 1000 units	5.90	6.00
Above 1000 units	7.30	7.40

- ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-46

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
	Let 'C' be connected load of the consumer in 'kW'		
	Bi-monthly Fixed charges		
	(for single / three phase consumers	$F_{s1} = 'C' \times 90 \times 2$	$F_{s2} = 'C' \times 100 \times 2$
2	Calculation Energy charge 'EC'		
	Let 'X' be the bi-monthly consumptions on billing date, '		
	(a) for bi-monthly consumption upto 2000 units (all units)	$E_{(A)} = 'X' \times 5.90$	$E_{(B)} = 'X' \times 6.00$
	(b) for bi-monthly consumption above 2000 units (all units)	$E_{(A)} = 'X' \times 7.30$	$E_{(B)} = 'X' \times 7.40$

- iii) Fixed charge payable, $F_s = (F_{s1} \times f1) + (F_{s2} \times f2)$
(factors from Annexure-2)

iv) Energy charge payable = $E_{(A)} \times (f1) + E_{(B)} \times (f2)$

v) Compute the total electricity charges = F + E

vi) take the meter rent and compute the electricity duty as usual.

vii) other charges, if any, as ordered by KSERC shall also levied.

viii) For monthly billed consumers, the billing procedure mentioned for LT VI (A)/ VI (B)/ VI(C) consumers shall be adopted.

10.LOW Tension -Public Lighting

a. LT – VIII (A) Unmetered street lights {LT VIII (A)}

- i) The pre-revised and revised tariff w.e.f.8.07.2019 for various categories of unmetered public lighting per lamp is detailed below.

Pre-revised Tariff (prior to 8.07.2019)

Table-47

LT – VIII (A) – Composite Tariff approved for Unmetered Street Lights				
TYPE OF LAMP	Watts (W)	Rs/Lamp/Month		
		Burning Hours per day		
		4 Hours	6 Hours	12 Hours
Ordinary	40	22	33	66
Ordinary	60	33	50	102
Ordinary	100	55	84	167
Fluo. tube	40	22	33	66
Fluo. tube	80	44	66	134
Flood light	1000	559	838	1677
MV Lamp	80	51	70	143
MV Lamp	125	75	112	222
MV Lamp	160	96	143	286
MV Lamp	250	149	222	447
MV Lamp	400	239	356	714
SV Lamp	70	42	64	125
SV Lamp	80	48	70	143
SV Lamp	100	59	89	178
SV Lamp	125	75	112	222
SV Lamp	150	89	134	267
SV Lamp	250	149	222	447
CFL	11	5	8	16
CFL	15	7	11	22
CFL	18	9	13	26
CFL	22	11	16	32
CFL	30	15	22	44
CFL	36	17	26	53
CFL	44	21	32	64
CFL	72	35	53	105
CFL	144	70	105	210
LED	12	3	4	9
LED	18	4	7	14
LED	20	5	7	15
LED	24	6	9	20
LED	30	7	11	25
LED	40	10	15	30
LED	45	11	16	35
MV Lamp on semi high mast only for 12 hrs burning per day	1200			2160
SV Lamp on semi high mast only for 12 hrs burning per day	250			450

Table-48

LT – VIII (A) – Composite Tariff approved for Unmetered Street Lights				
TYPE OF LAMP	Watts (W)	Rs/Lamp/Month		
		Burning Hours per day		
		4 Hours	6 Hours	12 Hours
Ordinary	40	24	36	73
Ordinary	60	36	55	112
Ordinary	100	61	92	184
Fluo tube	40	24	36	73
Fluo tube	80	48	73	147
Floodlight	1000	615	922	1845
MV Lamp	80	56	77	157
MV Lamp	125	83	123	244
MV Lamp	160	106	157	315
MV Lamp	250	164	244	492
MV Lamp	400	263	392	785
SV Lamp	70	46	70	138
SV Lamp	80	53	77	157
SV Lamp	100	65	98	196
SV Lamp	125	83	123	244
SV Lamp	150	98	147	294
SV Lamp	250	164	244	492
CFL	11	6	9	18
CFL	15	8	12	24
CFL	18	10	14	29
CFL	22	12	18	35
CFL	30	17	24	48
CFL	36	19	29	58
CFL	44	23	35	70
CFL	72	39	58	116
CFL	144	77	116	231
LED	12	3	4	10
LED	18	4	8	15
LED	20	6	8	17
LED	24	7	10	22
LED	30	8	12	28
LED	40	11	17	33
LED	45	12	18	39
MV Lamp on semi high mast only for 12 hrs burning per day	1200			2376
SV Lamp on semi high mast only for 12 hrs burning per day	250			495

- ii) Electricity charges for the month of **July 2019** shall be calculated as per the method detailed below:
- Calculate Electricity charge at the pre revised rate using table-47 = $E_{(A)}$
 - Calculate Electricity charge at the revised rate using table-48 = $E_{(B)}$
 - Energy charge payable, $E = E_{(A)} \times (f1) + E_{(B)} \times (f2)$ (factors from Annexure-2)

b). LT VIII (B) METERED STREET LIGHTS AND TRAFFIC SIGNAL LIGHTS

i) The pre-revised and revised tariff w.e.f. 08.07.2019 is detailed below.

Table-49

Particulars	Pre revised Tariff	Revised Tariff wef 08.07.2019
Fixed charges (Rs/meter/month)	40	50
Energy charges (Rs/ kWh)	3.90	4.30

ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

Table-50

Sl No	Particulars	Pre-revised rate	Revised rate
		(A)	(B)
1	Calculation of Fixed charge 'F'		
	Monthly Fixed charges (Rs/meter/month)	$F_A = 40$	$F_B = 50$
2	Calculation Energy charge 'EC'		
	Energy charge	$E_{(A)} = 'X' \times 3.90$	$E_{(B)} = 'X' \times 4.30$

- Fixed charge payable for single phase, $F = 40 \times (7/31) + 50 \times (24/31)$
- Energy charge payable, $E = E_{(A)} \times (7/31) + E_{(B)} \times (24/31)$
- Compute the total electricity charges = $F + E$
- take the meter rent as usual.
- Electricity duty shall not be levied for public lighting.**
- other charges, if any, as ordered by KSERC shall also levied.

12. DISPLAY LIGHTING & HOARDINGS (LT IX)

i) The pre-revised and revised tariff w.e.f. 08.07.2019 is detailed below.

Table-51

Particulars	Pre revised Tariff	Revised Tariff wef 08.07.2019
Fixed charges (Rs/connection/month)	500	550
Energy charges (Rs/ kWh)	12.50	No change

Table-52

Particulars	Pre-revised rate	Revised rate
	(A)	(B)
Calculation of Fixed charge 'F'		
Fixed charges (Rs/meter/month)	$F_A = 500$	$F_B = 550$
Calculation Energy charge 'EC'		
Energy charge	$E_{(A)} = 'X' \times 12.50$	

ii) Fixed charge and Energy charge shall be calculated as per the method detailed below:

- Fixed charge payable for single phase, $F = 500 \times (7/31) + 550 \times (24/31)$
- Energy charge payable, $E = E_{(A)}$
- Compute the total electricity charges = $F + E$

- d) take the meter rent as usual.
- e) other charges, if any, as ordered by KSERC shall also levied.

12. E.V . Stations:

LT-X: ELECTRIC VEHICLES CHARGING STATIONS

Tariff applicable to electric vehicle charging stations at LT

Table-53

LT – X : Electric vehicle charging stations	
(a) Fixed Charge (Rs per kW or part thereof per month)	75
(b) Energy Charge (Rs/kWh)	5.00

13. Major changes in LT category

Table-54
Major changes in the categorization of LT & HT consumers

Consumer category	Pre revised Tariff category (prior to 08.07.2019)	Revised tariff category (w.e.f. 08.07.2019)	Remarks
Coconut drying units		LT IV(A) Industry	Included in the present schedule
Administrative /office building of BSNL	LT VI(F) General	LT VI (B) General	Tariff category change
KMRL	LT VI(C) General	LT VI (B) General	
ATM counters of post office		LT VI(C) General	Included in the present schedule
Insurance Companies	LT VI(F) General	LT VI(C) General	Tariff category change
Surveillance camera installed by Local Self Government Institutions		LT VI (B) General	Included in the present schedule
Old age homes which charge the inmates for boarding and lodging		LT VI (B) General	Included in the present schedule
Offices of telecom companies except BSNL	LT VI(F) General	LT VI(F) General	No change
Exchanges of telecom companies including that of BSNL	LT VI(F) General	LT VI(F) General	No change
Godowns of Kerala State Beverages Corporation		LT VII(A) Commercial	Included in the present schedule
Photo studio/Colour Lab		LT VII(A) Commercial	Included in the present schedule
Educational institutions run by autonomous bodies under the Govt. including that of IHRD and LBS	LT VI(A) General	LT VI(F) General	
High Tension			
Hotels, Marriage halls , Convention Centres, Shopping malls and multiplexes	HT IV Commercial	HT IV (B) Commercial	New category in the present schedule

(D). Billing Procedure for 'HT' consumers

1. HT I Industry (A) {HT I(A)}:

- i) The pre-revised and revised tariff w.e.f. 08.07.2019 is detailed below.

Table-55

HIGH TENSION- I - INDUSTRY (A) {HT-I(A)}		
Particulars	Pre revised Tariff	Revised Tariff w.e.f 08.07.2019
Demand charge (Rs/ kVA per month)	300	340
Energy Charge (Rs. per unit)	5.50	5.75

- ii) Demand charge and Energy charge for the month of July-2019 shall be calculated as per the method detailed below:
- a) There shall be no change in the ToD tariff structure (energy charge- normal - 100% of the ruling rate, peak -150% of the ruling rate, off-peak 75% of the ruling rate) and billing procedure for consumers categorized under this category.
- b) Calculation of demand charge and energy charge(where MD reset facility is available)

Let Contract demand = CD

Table-56

PARTICULARS	From 01.07.2019 to 08.07.2019 (based on cut off readings on 08.07.2019)			From 08.07.2019 to 31.07.2019 (based on readings on 01.08.2019)			Total
	Normal	Peak	Off peak	Normal	Peak	Off peak	
Recorded Maximum demand(RMD)	RMDA1	RMDA2	RMDA3	RMDB1,	RMDB2,	RMDB3	
Billing Demand (BMD)	BMDA = RMDA1, RMDA2, RMDA3 or 75% of CD whichever is higher			BMDB = RMDB1, RMDB2, RMDB3 or 75% of CD whichever is higher			
Demand Charge(DC)	DCA = BMDA x 300x(7/31)			DCB = BMDB x 340x(24/31)			DC= DCA + DCB
Consumption (in kWh)	XA1	XA2	XA3	XB1	XB2	XB3	
Consumption (in kVAh)	YA1	YA2	YA3	YB1	YB2	YB3	
Energy charge in each time zone	ECA1=XA1 x 5.75, ECA2=XA2 x 5.75x1.2, ECA3=XA3 x 5.75x0.75			ECB1=XB1 x 5.75, ECB2=XB2 x 5.75x1.2, ECA3=XB3 x 5.75x0.75			
Energy charge	ECA =ECA1+ ECA2+ ECA3			ECB =ECB1+ ECB2+ ECB3			EC= ECA + ECB

c) Calculation of excess demand charge and power factor incentive

Table-57

PARTICULARS	From 01.07.2019 to 08.07.2019 (based on cut off readings on 08.07.2019)			From 08.07.2019 to 31.07.2019 (based on readings on 01.08.2019)			Total
	Normal	Peak	Off peak	Normal	Peak	Off peak	
Excess demand(ED)	EDA1= RMDA1- CD	EDA2= RMDA2- CD	EDA3= RMDA3- (1.3XCD)	EDB1= RMDB1- CD	EDB1= RMDB2- CD	RMDB3- (1.3XCD)	
Billing Excess Demand (BED)	BEDA = EDA1, EDA2 OR EDA3 whichever is higher			BEDB = EDB1, EDB2 OR EDB3 whichever is higher			
Excess Demand Charge(EDC)	EDCA = BEDA x 300x0.5X(7/31)			EDCB = BEDB x 340x0.5(24/31)			EDC= EDCA + EDCB
POWER FACTOR INCENTIVE (APPLICABLE TO POWER FACTOR ABOVE 0.95 AND UPTO 1.00)							
Consumption (in kWh)	$X_A = X_{A1} + X_{A2} + X_{A3}$ (from table -56)			$X_B = X_{B1} + X_{B2} + X_{B3}$ (from table -56)			
Consumption (in kVAh)	$Y_A = Y_{A1} + Y_{A2} + Y_{A3}$ (from table -56)			$Y_B = Y_{B1} + Y_{B2} + Y_{B3}$ (from table -56)			
Avg.pf	Pf1= X_A / Y_A			Pf2= X_B / Y_B			
Power factor incentive	$I_A = 0.5 X(Pf1-0.9)X EC_A$			$I_B = 0.5 X(Pf2-0.95)X EC_B$			$I = I_A + I_B$
POWER FACTOR DIS-INCENTIVE							
from 0.9 to 0.95							
Power factor penalty/Incentive	Incentive, $I_A = 0.5 x (Pf1-0.9)X EC_A$			Penalty, $P_B = 0.5 x (0.95-Pf2)X EC_B$			Incentive if $I_A > P_B$ Penalty if $P_B > I_A$
below 0.9							
Power factor penalty	$P_A = (0.9- Pf1-)X EC_A$			$P_B = 0.5 X(0.9-Pf2)X EC_B$			$P = P_A + P_B$

d) Calculation of demand charge (where MD reset facility is not available)

- i) Compute the Demand charge including excess demand charge at the 'pre-revised tariff' (**Rs.300/kVA or part thereof per month**) as per the procedure followed till 07.07.2019

Let it be 'TDC1'.

- ii) Compute the Demand charge including excess demand charge at the revised tariff' (**Rs.340/kVA or part thereof per month**) as per the procedure followed till 07.07.2019

Let it be 'TDC2'.

- iii) Total demand Charge='TDC' = 'TDC1' x (7/31) + 'TDC2' x (24/31)
 iv) Energy charge and power factor incentive/dis- incentive shall be calculated as per the method shown in the table -56 and 57

2. Demand and Energy charge of 1.HT I (B) IT and IT Enabled Services, 2. HT –II (A) General, 3. HT-III (A) Agriculture 4.HT-III (B) Agriculture shall be calculated by following steps illustrated above as in the case of HT I(A) Industrial. Also, approved tariff for both energy and demand shall be taken for respective categories for arriving the bill amount. The approved tariff for these categories is tabled below:

Table-58

Sl.No.	Tariff Category	Demand charge (Rs/ kVA per month)		Energy Charge (Rs. per unit)	
		Pre - revised Tariff	Revised Tariff w.e.f. 08.07.2019	Pre-revised Tariff	Revised Tariff w.e.f. 08.07.2019
1	HT I (B) IT and IT Enabled Services	300	340	5.80	6.05
2	HT –II (A) General	350	370	5.40	5.60
3	HT-III (A) Agriculture	170	190	2.80	3.10
4	HT-III (B) Agriculture	170	200	3.30	3.60
5	HT –V Domestic	350	390	5.50	5.80

Note : ToD tariff structure applicable for HT domestic consumers is same that applicable for LT domestic consumers (peak-120% of the normal ruling charge & 90% of the normal ruling charge)

3. A new tariff category High Tension –IV(B) Commercial {HT-IV(B)} is introduced for hotels, marriage halls ,convention centres ,shopping malls and multiplexes availing supply at high tension which were earlier classified under HT IV Commercial. The remaining consumer groups classified under HT IV Commercial are now re- categorized under HT IV(A) Commercial.
4. Demand and Energy charge of 1. HT-II (B) General ,HT –IV(A) and Commercial& HT –IV(B) Commercial shall be calculated by following steps illustrated above as in the case of HT I(A) Industrial. Also, approved tariff for both energy and demand shall be taken for respective categories for arriving the bill amount. But, for these categories of consumers, KSERC has approved two monthly consumption slabs, ie. below 30000 units and above 30000units. The rates applicable to these consumption slabs shall be taken for arriving energy charges. The approved tariff for these categories is tabled below:

Table-59

Sl.No.	Tariff Category		Demand charge (Rs/ kVA per month)		Energy Charge (Rs. per unit)	
			Pre - revised Tariff	Revised Tariff w.e.f. 078.07.2019	Pre- revised Tariff	Revised Tariff w.e.f. 08.07.2019
1	HT –II (B) General	of and below 30000 units	400	440	6.20	6.20
		above 30000 units (all units)			7.20	7.20
2	HT –IV(A) Commercial	of and below 30000 units	400	440	6.30	6.30
		Above 30000 units (all units)			7.30	7.30
3	HT –IV(B) Commercial	of and below 30000 units	400	440	6.30	6.60
		Above 30000 units (all units)			7.30	7.60

5. HT- VI. ELECTRIC VEHICLES CHARGING STATIONS

Tariff applicable to charging stations of electric vehicles availing electricity at high tension.

Table-60

HT- VI. ELECTRIC VEHICLES CHARGING STATIONS	
(a) Demand Charges (Rs./kVA of Billing Demand/Month)	250
(b) Energy Charge (Rs/kWh)	5.00

Note: ToD tariff is also applicable for this category and electricity bills shall be realized by following the prevailing method.

6. HIGH TENSION- VII TEMPORARY CONNECTIONS (HT-VII)

Tariff applicable availing temporary connections at HT for the purposes such as illumination, exhibition, festivals, public meetings, fairs etc.

Table-61

HT VII- Temporary connections	
Energy charge (Rs/kWh)	11.00
OR	
Daily minimum Rs/kW or part thereof of connected load whichever is higher	110

7. HIGH TENSION-VII SEASONAL CONSUMERS

There is no change general conditions applicable to this category. 'The reconnection fee shall be as specified in the Kerala Electricity Supply Code, 2014 and it's amendment from time to time' is also included as a condition under 6(e)

(D).Billing Procedure for 'EHT' consumers

1. Demand and Energy charge of EHT Industrial (66kV), EHT Industrial (110kV), EHT Industrial (220kV) , EHT - General-A (66kV, 110kV &220kV), shall be calculated by following steps illustrated above as in the case of **HT I(A) Industrial**. Also, approved tariff for both energy and demand shall be taken for respective categories for arriving the bill amount. For **EHT - Commercial (66kV, 110kV&220kV)** and **EHT - General-B (66kV, 110kV &220kV)**,KSERC has approved two molnthly consumption slabs, ie. below 60000 units and above 60000units. The rates applicable to these consumption slabs shall be taken for arriving energy charges. The approved tariff for all the above mentioned categories is tabled below:

Table-62

Sl.No.	Tariff Category	Demand charge (Rs/ kVA per month)		Energy Charge (Rs. per unit)	
		Pre - revised Tariff	Revised Tariff w.e.f. 08.07.2019	Pre- revised Tariff	Revised Tariff w.e.f. 08.07.2019
1	EHT Industrial (66kV)	300	340	5.20	5.50
2	EHT Industrial (110kV)	290	330	5.10	5.40
3	EHT Industrial (220kV)	280	320	4.70	5.00
4	EHT - General-A (66kV, 110kV &220kV)	300	340	5.00	5.30
5	EHT - General-B (66kV, 110kV &220kV)	of and below 60000 units	370	5.80	5.80
				above 60000 units	6.80
6	EHT - Commercial (66kV, 110kV&220kV)	of and below 60000 units	400	6.10	6.10
				above 60000 units	7.10

E).Billing Procedure for RAILWAY TRACTION & KMRL

Table-63

Sl.No.	Tariff Category	Demand charge (Rs/ kVA per month)		Energy Charge (Rs. per unit)	
		Pre - revised Tariff	Revised Tariff w.e.f. 08.07.2019	Pre-revised Tariff	Revised Tariff w.e.f. 08.07.2019
1	RAILWAY TRACTION (110kV)	250	300	5.10	5.10
2	KMRL (110kV)	250	275	4.80	4.80

Note.1: ToD tariff is not applicable to Railway Traction, but applicable for KMRL

2. Demand charge for Railway Traction shall be calculated by following steps illustrated above as in the case of **HT I (A) Industrial**.

F.Bulk Supply Tariff (BST)

i) BST for the FY 2019-20 applicable to Licensees w.e.f. 08.07.2019 to 31.03.2020

Table-64

Sl No	Licensee	Pre revised Tariff		Revised Tariff w.e.f. 08.07.2019	
		Demand charge	Energy charge	Demand charge	Energy charge
		(Rs/ kVA/ month)	(Rs/ kWh)	(Rs/ kVA/ month)	(Rs/ kWh)
1	KPUPL	300	5.60	340	5.85
2	CSEZ	300	5.40	340	5.60
3	RPL	300	4.55	340	4.75
4	Techno park	300	5.20	340	5.50
5	CPT	300	6.00	340	6.10
6	Thrissur	300	5.85	340	6.05
7	KDHPCL	300	4.60	340	4.80
8	MES	350	5.60	390	5.85
9	Karnataka	350	5.60	390	5.85
10	Info park	300	5.50	340	5.65
11	Smart city	300	5.50	340	5.65

- 1.The electricity charges for this category for the month of July -2019 shall be raised based on the cut off reading taken on 08.07.2019 by following the procedure laid down for **HT-I(A) Industrial and by incorporating changes in demand charge rates.**
2. Energy charge of Licensees shall be calculated as per table-64, as in the case of Railway Traction.

Table-65**Major changes in the categorization of HT consumers**

Particulars	Pre revised Tariff category (prior to 08.07.2019)	Revised tariff category (w.e.f. 08.07.2019)	Remarks
Hotels, Marriage halls , convention centres , shopping malls and multiplexes	High Tension -IV Commercial	High Tension -IV(B) Commercial	
Other Commercial consumers categorised under LT VII Commercial availing supply at high tension	High Tension -IV Commercial	High Tension -IV(A) Commercial	
Electric vehicle charging stations		HT- VI. Electric vehicle charging stations	New category
Temporary connections		HT VII Temporary connections	New category

- Note:1. Revised electricity charges due to recategorisation of any category shall be computed by following procedure illustrated for HT-I(A) INDUSTRIAL (where MD reset facility is available)
2. Revised electricity charges due to recategorisation of any category shall be computed on pr-rata basis (where MD reset facility is not available) (ie. pre- revised rates for 7 days and revised rates for 24 days).

G. Transmission charges and wheeling charges payable by open access consumers

i) The pre-revised and revised charges applicable w.e.f. 08.07.2019 is listed below:

Table-66

Particulars	Pre-revised rate	Revised rate with effect from 08.07.2019
	(Rs / kWh)	
Transmission charges	0.37 /unit or Rs.8580/MW/day	0.39 /unit or Rs.8705/MW/day
Wheeling charges	0.31/unit	0.55/unit

H. Cross subsidy surcharge payable by open access consumers

i) The pre-revised and revised charges applicable w.e.f. 08.07.2019 is listed below:

Table-67

Particulars	At the pre-revised tariff		Revised rate with effect from 08.07.2019
	(Rs/unit)		(Rs/unit)
	Embedded consumers	Non Embedded consumers	
EHT- Industrial (66 kV)	1.04	1.14	1.23
EHT- Industrial (110 kV)	1.02	1.16	1.20
EHT- Industrial (220 kV)	0.94	1.34	1.25
EHT General (A)	1.26	1.62	1.23
EHT General (B)	1.26	1.62	1.67
Railways	0	0	1.26
KMRL	0	0	1.21
HT-I(A) Industrial	1.10	1.28	1.40
HT-I(B) Industrial	1.16	1.33	1.63
HT-II General(A)	1.08	1.38	1.47
HT-II General(B)	1.34	1.66	1.71
HT-III(A) Agriculture(A)	0	0.56	1.19
HT-III(B) (B)Agriculture	0	0	0.62
HT-IV (A) commercial	1.36	1.8	1.89
HT-IV (B) commercial	1.36	1.8	1.95
HT-V Domestic	1.10	1.53	1.72

I. Low Voltage Surcharge

The consumers who are required to avail supply at HT as per the Regulation 8 of the Kerala Electricity Supply Code, 2014, but availing supply at LT, shall pay the low voltage surcharge as specified below.

Table-68

Particulars	Low voltage surcharge	
	Pre-revised rate	Revised rate with effect from 08.07.2019
Consumers listed under LT-IV (A) category	Rs 150/kVA/month	Rs 170/kVA/month
Consumers listed under LT-IV (B) category	Rs 175/kVA/month	Rs 170/kVA/month
Consumers listed under LT-VI(A) category	Rs 268/kW/month	Rs 268/kW/month
Consumers listed under LT-VI(B) category	Rs 248/kW/month	Rs 253/kW/month
Consumers listed under LT-VI(C) category		Rs 216/kW/month
Consumers listed under LT-VI(F) category	Rs 243/kW/month	Rs 256/kW/month
Consumers listed under LT-VI(G) category		Rs 256/kW/month
Consumers listed under LT-VII (A) category	Rs 243/kW/month	Rs 256/kW/month
Consumers listed under LT-VII(C) category	Rs 273/kW/month	Rs 296/kW/month

- a. Low voltage supply surcharge shall be levied on a pro-rata basis for the month of July-2019.
- b. For consumer categories not mentioned in the Table -68 above following formulae can be adopted for arriving low voltage supply surcharge.

$$\text{Low voltage supply surcharge connected load based billing consumers} = (\text{Demand charge at HT level} / 0.9) - (\text{Fixed charge at LT level})$$

$$\text{Low voltage supply surcharge for demand based billing consumers} = \text{Difference in demand charge between HT \& LT level}$$

- c. The consumers optioned for 'Optional Demand Based Tariff, the low voltage surcharge shall be the difference between the demand charges at HT supply and the optional demand based tariff at LT

J) Power factor incentive / disincentive

The following incentive and disincentive shall be applicable to LT industrial consumers with a connected load of and above 20 kW, HT&EHT Consumers for power factor improvement.

Table-69

Power factor range	Incentive	
	Pre-revised rate	Revised rate with effect from 08.07.2019
Power factor above 0.95 to 1.00	0.50% of energy charges for each 0.01 unit increase in power factor from 0.95	0.50% of energy charges for each 0.01 unit increase in power factor from 0.95
Power factor range	Disincentive	
Power factor between 0.90 to 0.95	0.50% of energy charges for each 0.01 unit increase in power factor from 0.9	0.50% of energy charges for each 0.01 unit fall in power factor from 0.95 and upto 0.90
Power factor below 0.90	1% energy charge for every 0.01 fall in power factor from 0.90	1% energy charge for every 0.01 fall in power factor from 0.90

- i) Power factor incentive charges for the month of July-2019 shall be levied on based on cut-off reading taken on 08.07.2019 & monthly reading on 01.08.2019.

ii) **No penalty and incentives for consumers with leading power factor.**

K) There shall not be any change in the following:-

- (1) Meter rent to be levied from consumers

- (2) ToD tariff structure applicable to EHT, HT and LT Industrial consumers with connected load of and above 20kW except for HT V domestic consumers.
- (3) Recommended values of static capacitor in kVAR for power factor improvements in the case of induction motors and welding transformers.
- (4) ToD tariff applicable for LT domestic consumers
- (5) Billing procedures under ToD tariff for EHT, HT and LT Industrial consumers with connected load of and above 20kW except for HT domestic consumers.

Annexure-2

Multiplication Factors

Table-1				Table-2			
Multiplication Factor (f1)				Multiplication Factor (f2)			
Billing date	Factor 'f1'	Billing date	Factor 'f1'	Billing date	Factor 'f2'	Billing date	Factor 'f2'
8-Jul-19	0.983	7-Aug-19	0.483	8-Jul-19	0.017	7-Aug-19	0.517
9-Jul-19	0.967	8-Aug-19	0.467	9-Jul-19	0.033	8-Aug-19	0.533
10-Jul-19	0.950	9-Aug-19	0.450	10-Jul-19	0.050	9-Aug-19	0.550
11-Jul-19	0.933	10-Aug-19	0.433	11-Jul-19	0.067	10-Aug-19	0.567
12-Jul-19	0.917	11-Aug-19	0.417	12-Jul-19	0.083	11-Aug-19	0.583
13-Jul-19	0.900	12-Aug-19	0.400	13-Jul-19	0.100	12-Aug-19	0.600
14-Jul-19	0.883	13-Aug-19	0.383	14-Jul-19	0.117	13-Aug-19	0.617
15-Jul-19	0.867	14-Aug-19	0.367	15-Jul-19	0.133	14-Aug-19	0.633
16-Jul-19	0.850	15-Aug-19	0.350	16-Jul-19	0.150	15-Aug-19	0.650
17-Jul-19	0.833	16-Aug-19	0.333	17-Jul-19	0.167	16-Aug-19	0.667
18-Jul-19	0.817	17-Aug-19	0.317	18-Jul-19	0.183	17-Aug-19	0.683
19-Jul-19	0.800	18-Aug-19	0.300	19-Jul-19	0.200	18-Aug-19	0.700
20-Jul-19	0.783	19-Aug-19	0.283	20-Jul-19	0.217	19-Aug-19	0.717
21-Jul-19	0.767	20-Aug-19	0.267	21-Jul-19	0.233	20-Aug-19	0.733
22-Jul-19	0.750	21-Aug-19	0.250	22-Jul-19	0.250	21-Aug-19	0.750
23-Jul-19	0.733	22-Aug-19	0.233	23-Jul-19	0.267	22-Aug-19	0.767
24-Jul-19	0.717	23-Aug-19	0.217	24-Jul-19	0.283	23-Aug-19	0.783
25-Jul-19	0.700	24-Aug-19	0.200	25-Jul-19	0.300	24-Aug-19	0.800
26-Jul-19	0.683	25-Aug-19	0.183	26-Jul-19	0.317	25-Aug-19	0.817
27-Jul-19	0.667	26-Aug-19	0.167	27-Jul-19	0.333	26-Aug-19	0.833
28-Jul-19	0.650	27-Aug-19	0.150	28-Jul-19	0.350	27-Aug-19	0.850
29-Jul-19	0.633	28-Aug-19	0.133	29-Jul-19	0.367	28-Aug-19	0.867
30-Jul-19	0.617	29-Aug-19	0.117	30-Jul-19	0.383	29-Aug-19	0.883
31-Jul-19	0.600	30-Aug-19	0.100	31-Jul-19	0.400	30-Aug-19	0.900
1-Aug-19	0.583	31-Aug-19	0.083	1-Aug-19	0.417	31-Aug-19	0.917
2-Aug-19	0.567	1-Sep-19	0.067	2-Aug-19	0.433	1-Sep-19	0.933
3-Aug-19	0.550	2-Sep-19	0.050	3-Aug-19	0.450	2-Sep-19	0.950
4-Aug-19	0.533	3-Sep-19	0.033	4-Aug-19	0.467	3-Sep-19	0.967
5-Aug-19	0.517	4-Sep-19	0.017	5-Aug-19	0.483	4-Sep-19	0.983
6-Aug-19	0.500	5-Sep-19	0.000	6-Aug-19	0.500	5-Sep-19	1.000

ANNEXURE-3

READY RECKONER- FOR LT - I BI-MONTHLY CONSUMPTION UP TO 80 UNITS w.e.f. 08.07.2019 (BPL CATEGORY CONSUMERS HAVING CONNECTED LOAD OF AND BELOW 1000 WATTS)

Bi-monthly consumption	Energy charge		Bi-monthly consumption	Energy charge
(in units)	(Rs) (B)		(in units)	(Rs) (B)
1	1.50		41	61.50
2	3.00		42	63.00
3	4.50		43	64.50
4	6.00		44	66.00
5	7.50		45	67.50
6	9.00		46	69.00
7	10.50		47	70.50
8	12.00		48	72.00
9	13.50		49	73.50
10	15.00		50	75.00
11	16.50		51	76.50
12	18.00		52	78.00
13	19.50		53	79.50
14	21.00		54	81.00
15	22.50		55	82.50
16	24.00		56	84.00
17	25.50		57	85.50
18	27.00		58	87.00
19	28.50		59	88.50
20	30.00		60	90.00
21	31.50		61	91.50
22	33.00		62	93.00
23	34.50		63	94.50
24	36.00		64	96.00
25	37.50		65	97.50
26	39.00		66	99.00
27	40.50		67	100.50
28	42.00		68	102.00
29	43.50		69	103.50
30	45.00		70	105.00
31	46.50		71	106.50
32	48.00		72	108.00
33	49.50		73	109.50
34	51.00		74	111.00
35	52.50		75	112.50
36	54.00		76	114.00
37	55.50		77	115.50
38	57.00		78	117.00
39	58.50		79	118.50
40	60.00		80	120.00

KSERC has not revised the tariff applicable to domestic consumers belonging to BPL category with connected load of and below 1000 Watts and having bi-monthly consumption up to 80 units.

Annexure- 4 (Page 1)

READY RECKONER- for LT - I (Bi-monthly Consumption Upto 240 units w.e.f.08.07.2019)

Bi-monthly consumption	Energy charges		Subsidy
	pre-revised rate	revised rate	
	(Rs)	(Rs)	
	(A)	(B)	
1	2.90	3.15	0.35
2	5.80	6.30	0.70
3	8.70	9.45	1.05
4	11.60	12.60	1.40
5	14.50	15.75	1.75
6	17.40	18.90	2.10
7	20.30	22.05	2.45
8	23.20	25.20	2.80
9	26.10	28.35	3.15
10	29.00	31.50	3.50
11	31.90	34.65	3.85
12	34.80	37.80	4.20
13	37.70	40.95	4.55
14	40.60	44.10	4.90
15	43.50	47.25	5.25
16	46.40	50.40	5.60
17	49.30	53.55	5.95
18	52.20	56.70	6.30
19	55.10	59.85	6.65
20	58.00	63.00	7.00
21	60.90	66.15	7.35
22	63.80	69.30	7.70
23	66.70	72.45	8.05
24	69.60	75.60	8.40
25	72.50	78.75	8.75
26	75.40	81.90	9.10
27	78.30	85.05	9.45
28	81.20	88.20	9.80
29	84.10	91.35	10.15
30	87.00	94.50	10.50
31	89.90	97.65	10.85
32	92.80	100.80	11.20
33	95.70	103.95	11.55
34	98.60	107.10	11.90
35	101.50	110.25	12.25
36	104.40	113.40	12.60
37	107.30	116.55	12.95
38	110.20	119.70	13.30
39	113.10	122.85	13.65
40	116.00	126.00	14.00
41	118.90	129.15	14.35
42	121.80	132.30	14.70
43	124.70	135.45	15.05
44	127.60	138.60	15.40
45	130.50	141.75	15.75
46	133.40	144.90	16.10
47	136.30	148.05	16.45
48	139.20	151.20	16.80
49	142.10	154.35	17.15
50	145.00	157.50	17.50

Bi-monthly consumption	Energy charges		Subsidy
	pre-revised rate	revised rate	
	(Rs)	(Rs)	
	(A)	(B)	
51	147.90	160.65	17.85
52	150.80	163.80	18.20
53	153.70	166.95	18.55
54	156.60	170.10	18.90
55	159.50	173.25	19.25
56	162.40	176.40	19.60
57	165.30	179.55	19.95
58	168.20	182.70	20.30
59	171.10	185.85	20.65
60	174.00	189.00	21.00
61	176.90	192.15	21.35
62	179.80	195.30	21.70
63	182.70	198.45	22.05
64	185.60	201.60	22.40
65	188.50	204.75	22.75
66	191.40	207.90	23.10
67	194.30	211.05	23.45
68	197.20	214.20	23.80
69	200.10	217.35	24.15
70	203.00	220.50	24.50
71	205.90	223.65	24.85
72	208.80	226.80	25.20
73	211.70	229.95	25.55
74	214.60	233.10	25.90
75	217.50	236.25	26.25
76	220.40	239.40	26.60
77	223.30	242.55	26.95
78	226.20	245.70	27.30
79	229.10	248.85	27.65
80	232.00	252.00	28.00
81	234.90	255.15	28.50
82	237.80	258.30	29.00
83	240.70	261.45	29.50
84	243.60	264.60	30.00
85	246.50	267.75	30.50
86	249.40	270.90	31.00
87	252.30	274.05	31.50
88	255.20	277.20	32.00
89	258.10	280.35	32.50
90	261.00	283.50	33.00
91	263.90	286.65	33.50
92	266.80	289.80	34.00
93	269.70	292.95	34.50
94	272.60	296.10	35.00
95	275.50	299.25	35.50
96	278.40	302.40	36.00
97	281.30	305.55	36.50
98	284.20	308.70	37.00
99	287.10	311.85	37.50
100	290.00	315.00	38.00

Bi-monthly consumption	Energy charges		Subsidy
	pre-revised rate	revised rate	
	(Rs)	(Rs)	
	(A)	(B)	
101	293.40	318.70	38.50
102	296.80	322.40	39.00
103	300.20	326.10	39.50
104	303.60	329.80	40.00
105	307.00	333.50	40.50
106	310.40	337.20	41.00
107	313.80	340.90	41.50
108	317.20	344.60	42.00
109	320.60	348.30	42.50
110	324.00	352.00	43.00
111	327.40	355.70	43.50
112	330.80	359.40	44.00
113	334.20	363.10	44.50
114	337.60	366.80	45.00
115	341.00	370.50	45.50
116	344.40	374.20	46.00
117	347.80	377.90	46.50
118	351.20	381.60	47.00
119	354.60	385.30	47.50
120	358.00	389.00	48.00
121	361.40	392.70	48.50
122	364.80	396.40	49.00
123	368.20	400.10	49.50
124	371.60	403.80	50.00
125	375.00	407.50	50.50
126	378.40	411.20	51.00
127	381.80	414.90	51.50
128	385.20	418.60	52.00
129	388.60	422.30	52.50
130	392.00	426.00	53.00
131	395.40	429.70	53.50
132	398.80	433.40	54.00
133	402.20	437.10	54.50
134	405.60	440.80	55.00
135	409.00	444.50	55.50
136	412.40	448.20	56.00
137	415.80	451.90	56.50
138	419.20	455.60	57.00
139	422.60	459.30	57.50
140	426.00	463.00	58.00
141	429.40	466.70	58.50
142	432.80	470.40	59.00
143	436.20	474.10	59.50
144	439.60	477.80	60.00
145	443.00	481.50	60.50
146	446.40	485.20	61.00
147	449.80	488.90	61.50
148	453.20	492.60	62.00
149	456.60	496.30	62.50
150	460.00	500.00	63.00

Annexure- 4 (Page 2)

**READY RECKONER- for LT - I (Bi-monthly Consumption Upto 240 units
w.e.f.08.07.2019)**

Bi-monthly consumption	Energy charges		Subsidy (Rs) (C)
	pre-revised rate	revised rate	
	(Rs)	(Rs)	
	(A)	(B)	
151	463.40	503.70	63.50
152	466.80	507.40	64.00
153	470.20	511.10	64.50
154	473.60	514.80	65.00
155	477.00	518.50	65.50
156	480.40	522.20	66.00
157	483.80	525.90	66.50
158	487.20	529.60	67.00
159	490.60	533.30	67.50
160	494.00	537.00	68.00
161	497.40	540.70	68.50
162	500.80	544.40	69.00
163	504.20	548.10	69.50
164	507.60	551.80	70.00
165	511.00	555.50	70.50
166	514.40	559.20	71.00
167	517.80	562.90	71.50
168	521.20	566.60	72.00
169	524.60	570.30	72.50
170	528.00	574.00	73.00
171	531.40	577.70	73.50
172	534.80	581.40	74.00
173	538.20	585.10	74.50
174	541.60	588.80	75.00
175	545.00	592.50	75.50
176	548.40	596.20	76.00
177	551.80	599.90	76.50
178	555.20	603.60	77.00
179	558.60	607.30	77.50
180	562.00	611.00	78.00
181	565.40	614.70	78.50
182	568.80	618.40	79.00
183	572.20	622.10	79.50
184	575.60	625.80	80.00
185	579.00	629.50	80.50
186	582.40	633.20	81.00
187	585.80	636.90	81.50
188	589.20	640.60	82.00
189	592.60	644.30	82.50
190	596.00	648.00	83.00
191	599.40	651.70	83.50
192	602.80	655.40	84.00
193	606.20	659.10	84.50
194	609.60	662.80	85.00
195	613.00	666.50	85.50
196	616.40	670.20	86.00
197	619.80	673.90	86.50
198	623.20	677.60	87.00
199	626.60	681.30	87.50
200	630.00	685.00	88.00

Bi-monthly consumption	Energy charges		Subsidy (Rs) (C)
	pre-revised rate	revised rate	
	(Rs)	(Rs)	
	(A)	(B)	
201	634.50	689.80	88.50
202	639.00	694.60	89.00
203	643.50	699.40	89.50
204	648.00	704.20	90.00
205	652.50	709.00	90.50
206	657.00	713.80	91.00
207	661.50	718.60	91.50
208	666.00	723.40	92.00
209	670.50	728.20	92.50
210	675.00	733.00	93.00
211	679.50	737.80	93.50
212	684.00	742.60	94.00
213	688.50	747.40	94.50
214	693.00	752.20	95.00
215	697.50	757.00	95.50
216	702.00	761.80	96.00
217	706.50	766.60	96.50
218	711.00	771.40	97.00
219	715.50	776.20	97.50
220	720.00	781.00	98.00
221	724.50	785.80	98.50
222	729.00	790.60	99.00
223	733.50	795.40	99.50
224	738.00	800.20	100.00
225	742.50	805.00	100.50
226	747.00	809.80	101.00
227	751.50	814.60	101.50
228	756.00	819.40	102.00
229	760.50	824.20	102.50
230	765.00	829.00	103.00
231	769.50	833.80	103.50
232	774.00	838.60	104.00
233	778.50	843.40	104.50
234	783.00	848.20	105.00
235	787.50	853.00	105.50
236	792.00	857.80	106.00
237	796.50	862.60	106.50
238	801.00	867.40	107.00
239	805.50	872.20	107.50
240	810.00	877.00	108.00

Annexure- 5 (Page- 1)

READY RECKONER- for LT - I (Bi-monthly Consumption above 240 units w.e.f.08.07.2019)

Bi-monthly consumption	Energy charges		Bi-monthly consumption	Energy charges		Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate		pre-revised rate	revised rate		pre-revised rate	revised rate
	(Rs)	(Rs)		(Rs)	(Rs)		(Rs)	(Rs)
	(A)	(B)		(A)	(B)		(A)	(B)
241	814.50	881.80	291	1039.50	1121.80	341	1330.10	1427.40
242	819.00	886.60	292	1044.00	1126.60	342	1336.20	1433.80
243	823.50	891.40	293	1048.50	1131.40	343	1342.30	1440.20
244	828.00	896.20	294	1053.00	1136.20	344	1348.40	1446.60
245	832.50	901.00	295	1057.50	1141.00	345	1354.50	1453.00
246	837.00	905.80	296	1062.00	1145.80	346	1360.60	1459.40
247	841.50	910.60	297	1066.50	1150.60	347	1366.70	1465.80
248	846.00	915.40	298	1071.00	1155.40	348	1372.80	1472.20
249	850.50	920.20	299	1075.50	1160.20	349	1378.90	1478.60
250	855.00	925.00	300	1080.00	1165.00	350	1385.00	1485.00
251	859.50	929.80	301	1086.10	1171.40	351	1391.10	1491.40
252	864.00	934.60	302	1092.20	1177.80	352	1397.20	1497.80
253	868.50	939.40	303	1098.30	1184.20	353	1403.30	1504.20
254	873.00	944.20	304	1104.40	1190.60	354	1409.40	1510.60
255	877.50	949.00	305	1110.50	1197.00	355	1415.50	1517.00
256	882.00	953.80	306	1116.60	1203.40	356	1421.60	1523.40
257	886.50	958.60	307	1122.70	1209.80	357	1427.70	1529.80
258	891.00	963.40	308	1128.80	1216.20	358	1433.80	1536.20
259	895.50	968.20	309	1134.90	1222.60	359	1439.90	1542.60
260	900.00	973.00	310	1141.00	1229.00	360	1446.00	1549.00
261	904.50	977.80	311	1147.10	1235.40	361	1452.10	1555.40
262	909.00	982.60	312	1153.20	1241.80	362	1458.20	1561.80
263	913.50	987.40	313	1159.30	1248.20	363	1464.30	1568.20
264	918.00	992.20	314	1165.40	1254.60	364	1470.40	1574.60
265	922.50	997.00	315	1171.50	1261.00	365	1476.50	1581.00
266	927.00	1001.80	316	1177.60	1267.40	366	1482.60	1587.40
267	931.50	1006.60	317	1183.70	1273.80	367	1488.70	1593.80
268	936.00	1011.40	318	1189.80	1280.20	368	1494.80	1600.20
269	940.50	1016.20	319	1195.90	1286.60	369	1500.90	1606.60
270	945.00	1021.00	320	1202.00	1293.00	370	1507.00	1613.00
271	949.50	1025.80	321	1208.10	1299.40	371	1513.10	1619.40
272	954.00	1030.60	322	1214.20	1305.80	372	1519.20	1625.80
273	958.50	1035.40	323	1220.30	1312.20	373	1525.30	1632.20
274	963.00	1040.20	324	1226.40	1318.60	374	1531.40	1638.60
275	967.50	1045.00	325	1232.50	1325.00	375	1537.50	1645.00
276	972.00	1049.80	326	1238.60	1331.40	376	1543.60	1651.40
277	976.50	1054.60	327	1244.70	1337.80	377	1549.70	1657.80
278	981.00	1059.40	328	1250.80	1344.20	378	1555.80	1664.20
279	985.50	1064.20	329	1256.90	1350.60	379	1561.90	1670.60
280	990.00	1069.00	330	1263.00	1357.00	380	1568.00	1677.00
281	994.50	1073.80	331	1269.10	1363.40	381	1574.10	1683.40
282	999.00	1078.60	332	1275.20	1369.80	382	1580.20	1689.80
283	1003.50	1083.40	333	1281.30	1376.20	383	1586.30	1696.20
284	1008.00	1088.20	334	1287.40	1382.60	384	1592.40	1702.60
285	1012.50	1093.00	335	1293.50	1389.00	385	1598.50	1709.00
286	1017.00	1097.80	336	1299.60	1395.40	386	1604.60	1715.40
287	1021.50	1102.60	337	1305.70	1401.80	387	1610.70	1721.80
288	1026.00	1107.40	338	1311.80	1408.20	388	1616.80	1728.20
289	1030.50	1112.20	339	1317.90	1414.60	389	1622.90	1734.60
290	1035.00	1117.00	340	1324.00	1421.00	390	1629.00	1741.00

READY RECKONER- for LT - I (Bi-monthly Consumption above 240 units w.e.f.08.07.2019)

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
391	1635.10	1747.40
392	1641.20	1753.80
393	1647.30	1760.20
394	1653.40	1766.60
395	1659.50	1773.00
396	1665.60	1779.40
397	1671.70	1785.80
398	1677.80	1792.20
399	1683.90	1798.60
400	1690.00	1805.00
401	1697.30	1812.60
402	1704.60	1820.20
403	1711.90	1827.80
404	1719.20	1835.40
405	1726.50	1843.00
406	1733.80	1850.60
407	1741.10	1858.20
408	1748.40	1865.80
409	1755.70	1873.40
410	1763.00	1881.00
411	1770.30	1888.60
412	1777.60	1896.20
413	1784.90	1903.80
414	1792.20	1911.40
415	1799.50	1919.00
416	1806.80	1926.60
417	1814.10	1934.20
418	1821.40	1941.80
419	1828.70	1949.40
420	1836.00	1957.00
421	1843.30	1964.60
422	1850.60	1972.20
423	1857.90	1979.80
424	1865.20	1987.40
425	1872.50	1995.00
426	1879.80	2002.60
427	1887.10	2010.20
428	1894.40	2017.80
429	1901.70	2025.40
430	1909.00	2033.00
431	1916.30	2040.60
432	1923.60	2048.20
433	1930.90	2055.80
434	1938.20	2063.40
435	1945.50	2071.00
436	1952.80	2078.60
437	1960.10	2086.20
438	1967.40	2093.80
439	1974.70	2101.40
440	1982.00	2109.00

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
441	1989.30	2116.60
442	1996.60	2124.20
443	2003.90	2131.80
444	2011.20	2139.40
445	2018.50	2147.00
446	2025.80	2154.60
447	2033.10	2162.20
448	2040.40	2169.80
449	2047.70	2177.40
450	2055.00	2185.00
451	2062.30	2192.60
452	2069.60	2200.20
453	2076.90	2207.80
454	2084.20	2215.40
455	2091.50	2223.00
456	2098.80	2230.60
457	2106.10	2238.20
458	2113.40	2245.80
459	2120.70	2253.40
460	2128.00	2261.00
461	2135.30	2268.60
462	2142.60	2276.20
463	2149.90	2283.80
464	2157.20	2291.40
465	2164.50	2299.00
466	2171.80	2306.60
467	2179.10	2314.20
468	2186.40	2321.80
469	2193.70	2329.40
470	2201.00	2337.00
471	2208.30	2344.60
472	2215.60	2352.20
473	2222.90	2359.80
474	2230.20	2367.40
475	2237.50	2375.00
476	2244.80	2382.60
477	2252.10	2390.20
478	2259.40	2397.80
479	2266.70	2405.40
480	2274.00	2413.00
481	2281.30	2420.60
482	2288.60	2428.20
483	2295.90	2435.80
484	2303.20	2443.40
485	2310.50	2451.00
486	2317.80	2458.60
487	2325.10	2466.20
488	2332.40	2473.80
489	2339.70	2481.40
490	2347.00	2489.00

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
491	2354.30	2496.60
492	2361.60	2504.20
493	2368.90	2511.80
494	2376.20	2519.40
495	2383.50	2527.00
496	2390.80	2534.60
497	2398.10	2542.20
498	2405.40	2549.80
499	2412.70	2557.40
500	2420.00	2565.00
501	2427.30	2572.60
502	2434.60	2580.20
503	2441.90	2587.80
504	2449.20	2595.40
505	2456.50	2603.00
506	2463.80	2610.60
507	2471.10	2618.20
508	2478.40	2625.80
509	2485.70	2633.40
510	2493.00	2641.00
511	2500.30	2648.60
512	2507.60	2656.20
513	2514.90	2663.80
514	2522.20	2671.40
515	2529.50	2679.00
516	2536.80	2686.60
517	2544.10	2694.20
518	2551.40	2701.80
519	2558.70	2709.40
520	2566.00	2717.00
521	2573.30	2724.60
522	2580.60	2732.20
523	2587.90	2739.80
524	2595.20	2747.40
525	2602.50	2755.00
526	2609.80	2762.60
527	2617.10	2770.20
528	2624.40	2777.80
529	2631.70	2785.40
530	2639.00	2793.00
531	2646.30	2800.60
532	2653.60	2808.20
533	2660.90	2815.80
534	2668.20	2823.40
535	2675.50	2831.00
536	2682.80	2838.60
537	2690.10	2846.20
538	2697.40	2853.80
539	2704.70	2861.40
540	2712.00	2869.00

Annexure-5 (Page -3)

READY RECKONER- for LT - I (Bi-monthly Consumption above 240 units w.e.f.08.07.2019)

Bi-monthly consumption	Energy charges		Bi-monthly consumption	Energy charges		Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate		pre-revised rate	revised rate		pre-revised rate	revised rate
	(Rs)	(Rs)		(Rs)	(Rs)		(Rs)	(Rs)
	(A)	(B)		(A)	(B)		(A)	(B)
541	2975.50	3137.80	591	3250.50	3427.80	641	3974.20	4230.60
542	2981.00	3143.60	592	3256.00	3433.60	642	3980.40	4237.20
543	2986.50	3149.40	593	3261.50	3439.40	643	3986.60	4243.80
544	2992.00	3155.20	594	3267.00	3445.20	644	3992.80	4250.40
545	2997.50	3161.00	595	3272.50	3451.00	645	3999.00	4257.00
546	3003.00	3166.80	596	3278.00	3456.80	646	4005.20	4263.60
547	3008.50	3172.60	597	3283.50	3462.60	647	4011.40	4270.20
548	3014.00	3178.40	598	3289.00	3468.40	648	4017.60	4276.80
549	3019.50	3184.20	599	3294.50	3474.20	649	4023.80	4283.40
550	3025.00	3190.00	600	3300.00	3480.00	650	4030.00	4290.00
551	3030.50	3195.80	601	3726.20	3966.60	651	4036.20	4296.60
552	3036.00	3201.60	602	3732.40	3973.20	652	4042.40	4303.20
553	3041.50	3207.40	603	3738.60	3979.80	653	4048.60	4309.80
554	3047.00	3213.20	604	3744.80	3986.40	654	4054.80	4316.40
555	3052.50	3219.00	605	3751.00	3993.00	655	4061.00	4323.00
556	3058.00	3224.80	606	3757.20	3999.60	656	4067.20	4329.60
557	3063.50	3230.60	607	3763.40	4006.20	657	4073.40	4336.20
558	3069.00	3236.40	608	3769.60	4012.80	658	4079.60	4342.80
559	3074.50	3242.20	609	3775.80	4019.40	659	4085.80	4349.40
560	3080.00	3248.00	610	3782.00	4026.00	660	4092.00	4356.00
561	3085.50	3253.80	611	3788.20	4032.60	661	4098.20	4362.60
562	3091.00	3259.60	612	3794.40	4039.20	662	4104.40	4369.20
563	3096.50	3265.40	613	3800.60	4045.80	663	4110.60	4375.80
564	3102.00	3271.20	614	3806.80	4052.40	664	4116.80	4382.40
565	3107.50	3277.00	615	3813.00	4059.00	665	4123.00	4389.00
566	3113.00	3282.80	616	3819.20	4065.60	666	4129.20	4395.60
567	3118.50	3288.60	617	3825.40	4072.20	667	4135.40	4402.20
568	3124.00	3294.40	618	3831.60	4078.80	668	4141.60	4408.80
569	3129.50	3300.20	619	3837.80	4085.40	669	4147.80	4415.40
570	3135.00	3306.00	620	3844.00	4092.00	670	4154.00	4422.00
571	3140.50	3311.80	621	3850.20	4098.60	671	4160.20	4428.60
572	3146.00	3317.60	622	3856.40	4105.20	672	4166.40	4435.20
573	3151.50	3323.40	623	3862.60	4111.80	673	4172.60	4441.80
574	3157.00	3329.20	624	3868.80	4118.40	674	4178.80	4448.40
575	3162.50	3335.00	625	3875.00	4125.00	675	4185.00	4455.00
576	3168.00	3340.80	626	3881.20	4131.60	676	4191.20	4461.60
577	3173.50	3346.60	627	3887.40	4138.20	677	4197.40	4468.20
578	3179.00	3352.40	628	3893.60	4144.80	678	4203.60	4474.80
579	3184.50	3358.20	629	3899.80	4151.40	679	4209.80	4481.40
580	3190.00	3364.00	630	3906.00	4158.00	680	4216.00	4488.00
581	3195.50	3369.80	631	3912.20	4164.60	681	4222.20	4494.60
582	3201.00	3375.60	632	3918.40	4171.20	682	4228.40	4501.20
583	3206.50	3381.40	633	3924.60	4177.80	683	4234.60	4507.80
584	3212.00	3387.20	634	3930.80	4184.40	684	4240.80	4514.40
585	3217.50	3393.00	635	3937.00	4191.00	685	4247.00	4521.00
586	3223.00	3398.80	636	3943.20	4197.60	686	4253.20	4527.60
587	3228.50	3404.60	637	3949.40	4204.20	687	4259.40	4534.20
588	3234.00	3410.40	638	3955.60	4210.80	688	4265.60	4540.80
589	3239.50	3416.20	639	3961.80	4217.40	689	4271.80	4547.40
590	3245.00	3422.00	640	3968.00	4224.00	690	4278.00	4554.00

Annexure-5 (Page- 4)

READY RECKONER- for LT - I (Bi-monthly Consumption above 240 units w.e.f.08.07.2019)

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
691	4284.20	4560.60
692	4290.40	4567.20
693	4296.60	4573.80
694	4302.80	4580.40
695	4309.00	4587.00
696	4315.20	4593.60
697	4321.40	4600.20
698	4327.60	4606.80
699	4333.80	4613.40
700	4340.00	4620.00
701	4556.50	4836.90
702	4563.00	4843.80
703	4569.50	4850.70
704	4576.00	4857.60
705	4582.50	4864.50
706	4589.00	4871.40
707	4595.50	4878.30
708	4602.00	4885.20
709	4608.50	4892.10
710	4615.00	4899.00
711	4621.50	4905.90
712	4628.00	4912.80
713	4634.50	4919.70
714	4641.00	4926.60
715	4647.50	4933.50
716	4654.00	4940.40
717	4660.50	4947.30
718	4667.00	4954.20
719	4673.50	4961.10
720	4680.00	4968.00
721	4686.50	4974.90
722	4693.00	4981.80
723	4699.50	4988.70
724	4706.00	4995.60
725	4712.50	5002.50
726	4719.00	5009.40
727	4725.50	5016.30
728	4732.00	5023.20
729	4738.50	5030.10
730	4745.00	5037.00
731	4751.50	5043.90
732	4758.00	5050.80
733	4764.50	5057.70
734	4771.00	5064.60
735	4777.50	5071.50
736	4784.00	5078.40
737	4790.50	5085.30
738	4797.00	5092.20
739	4803.50	5099.10
740	4810.00	5106.00

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
741	4816.50	5112.90
742	4823.00	5119.80
743	4829.50	5126.70
744	4836.00	5133.60
745	4842.50	5140.50
746	4849.00	5147.40
747	4855.50	5154.30
748	4862.00	5161.20
749	4868.50	5168.10
750	4875.00	5175.00
751	4881.50	5181.90
752	4888.00	5188.80
753	4894.50	5195.70
754	4901.00	5202.60
755	4907.50	5209.50
756	4914.00	5216.40
757	4920.50	5223.30
758	4927.00	5230.20
759	4933.50	5237.10
760	4940.00	5244.00
761	4946.50	5250.90
762	4953.00	5257.80
763	4959.50	5264.70
764	4966.00	5271.60
765	4972.50	5278.50
766	4979.00	5285.40
767	4985.50	5292.30
768	4992.00	5299.20
769	4998.50	5306.10
770	5005.00	5313.00
771	5011.50	5319.90
772	5018.00	5326.80
773	5024.50	5333.70
774	5031.00	5340.60
775	5037.50	5347.50
776	5044.00	5354.40
777	5050.50	5361.30
778	5057.00	5368.20
779	5063.50	5375.10
780	5070.00	5382.00
781	5076.50	5388.90
782	5083.00	5395.80
783	5089.50	5402.70
784	5096.00	5409.60
785	5102.50	5416.50
786	5109.00	5423.40
787	5115.50	5430.30
788	5122.00	5437.20
789	5128.50	5444.10
790	5135.00	5451.00

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
791	5141.50	5457.90
792	5148.00	5464.80
793	5154.50	5471.70
794	5161.00	5478.60
795	5167.50	5485.50
796	5174.00	5492.40
797	5180.50	5499.30
798	5187.00	5506.20
799	5193.50	5513.10
800	5200.00	5520.00
801	5366.70	5687.10
802	5373.40	5694.20
803	5380.10	5701.30
804	5386.80	5708.40
805	5393.50	5715.50
806	5400.20	5722.60
807	5406.90	5729.70
808	5413.60	5736.80
809	5420.30	5743.90
810	5427.00	5751.00
811	5433.70	5758.10
812	5440.40	5765.20
813	5447.10	5772.30
814	5453.80	5779.40
815	5460.50	5786.50
816	5467.20	5793.60
817	5473.90	5800.70
818	5480.60	5807.80
819	5487.30	5814.90
820	5494.00	5822.00
821	5500.70	5829.10
822	5507.40	5836.20
823	5514.10	5843.30
824	5520.80	5850.40
825	5527.50	5857.50
826	5534.20	5864.60
827	5540.90	5871.70
828	5547.60	5878.80
829	5554.30	5885.90
830	5561.00	5893.00
831	5567.70	5900.10
832	5574.40	5907.20
833	5581.10	5914.30
834	5587.80	5921.40
835	5594.50	5928.50
836	5601.20	5935.60
837	5607.90	5942.70
838	5614.60	5949.80
839	5621.30	5956.90
840	5628.00	5964.00

READY RECKONER- for LT - I (Bi-monthly Consumption above 240 units w.e.f.08.07.2019)

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
841	5634.70	5971.10
842	5641.40	5978.20
843	5648.10	5985.30
844	5654.80	5992.40
845	5661.50	5999.50
846	5668.20	6006.60
847	5674.90	6013.70
848	5681.60	6020.80
849	5688.30	6027.90
850	5695.00	6035.00
851	5701.70	6042.10
852	5708.40	6049.20
853	5715.10	6056.30
854	5721.80	6063.40
855	5728.50	6070.50
856	5735.20	6077.60
857	5741.90	6084.70
858	5748.60	6091.80
859	5755.30	6098.90
860	5762.00	6106.00
861	5768.70	6113.10
862	5775.40	6120.20
863	5782.10	6127.30
864	5788.80	6134.40
865	5795.50	6141.50
866	5802.20	6148.60
867	5808.90	6155.70
868	5815.60	6162.80
869	5822.30	6169.90
870	5829.00	6177.00
871	5835.70	6184.10
872	5842.40	6191.20
873	5849.10	6198.30
874	5855.80	6205.40
875	5862.50	6212.50
876	5869.20	6219.60
877	5875.90	6226.70
878	5882.60	6233.80
879	5889.30	6240.90
880	5896.00	6248.00
881	5902.70	6255.10
882	5909.40	6262.20
883	5916.10	6269.30
884	5922.80	6276.40
885	5929.50	6283.50
886	5936.20	6290.60
887	5942.90	6297.70
888	5949.60	6304.80
889	5956.30	6311.90
890	5963.00	6319.00

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
891	5969.70	6326.10
892	5976.40	6333.20
893	5983.10	6340.30
894	5989.80	6347.40
895	5996.50	6354.50
896	6003.20	6361.60
897	6009.90	6368.70
898	6016.60	6375.80
899	6023.30	6382.90
900	6030.00	6390.00
901	6036.70	6397.10
902	6043.40	6404.20
903	6050.10	6411.30
904	6056.80	6418.40
905	6063.50	6425.50
906	6070.20	6432.60
907	6076.90	6439.70
908	6083.60	6446.80
909	6090.30	6453.90
910	6097.00	6461.00
911	6103.70	6468.10
912	6110.40	6475.20
913	6117.10	6482.30
914	6123.80	6489.40
915	6130.50	6496.50
916	6137.20	6503.60
917	6143.90	6510.70
918	6150.60	6517.80
919	6157.30	6524.90
920	6164.00	6532.00
921	6170.70	6539.10
922	6177.40	6546.20
923	6184.10	6553.30
924	6190.80	6560.40
925	6197.50	6567.50
926	6204.20	6574.60
927	6210.90	6581.70
928	6217.60	6588.80
929	6224.30	6595.90
930	6231.00	6603.00
931	6237.70	6610.10
932	6244.40	6617.20
933	6251.10	6624.30
934	6257.80	6631.40
935	6264.50	6638.50
936	6271.20	6645.60
937	6277.90	6652.70
938	6284.60	6659.80
939	6291.30	6666.90
940	6298.00	6674.00

Bi-monthly consumption	Energy charges	
	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
941	6304.70	6681.10
942	6311.40	6688.20
943	6318.10	6695.30
944	6324.80	6702.40
945	6331.50	6709.50
946	6338.20	6716.60
947	6344.90	6723.70
948	6351.60	6730.80
949	6358.30	6737.90
950	6365.00	6745.00
951	6371.70	6752.10
952	6378.40	6759.20
953	6385.10	6766.30
954	6391.80	6773.40
955	6398.50	6780.50
956	6405.20	6787.60
957	6411.90	6794.70
958	6418.60	6801.80
959	6425.30	6808.90
960	6432.00	6816.00
961	6438.70	6823.10
962	6445.40	6830.20
963	6452.10	6837.30
964	6458.80	6844.40
965	6465.50	6851.50
966	6472.20	6858.60
967	6478.90	6865.70
968	6485.60	6872.80
969	6492.30	6879.90
970	6499.00	6887.00
971	6505.70	6894.10
972	6512.40	6901.20
973	6519.10	6908.30
974	6525.80	6915.40
975	6532.50	6922.50
976	6539.20	6929.60
977	6545.90	6936.70
978	6552.60	6943.80
979	6559.30	6950.90
980	6566.00	6958.00
981	6572.70	6965.10
982	6579.40	6972.20
983	6586.10	6979.30
984	6592.80	6986.40
985	6599.50	6993.50
986	6606.20	7000.60
987	6612.90	7007.70
988	6619.60	7014.80
989	6626.30	7021.90
990	6633.00	7029.00

