

KERALA STATE ELECTRICITY BOARD LIMITED

(Incorporated under the Indian Companies Act, 1956)

CIN:U40100KL2011SGC027424

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KSEBL/TRAC/ G/Tariff Revision/2025-26/

Date: 22.03.2025

CIRCULAR

Sub: Revision of tariff for all categories of consumers with effect from 05.12.2024- Orders issued by the Kerala State Electricity Regulatory Commission (KSERC)-directions for implementing the order for LT, HT, EHT consumers & other Licensees in the State from 01.04.2025 to 31.03.2027- reg.

Read: 1. KSERC order dated 05.12.2024 in O.P. No.18/2023 filed by KSEB Ltd.

- O.O. D(F) No.2017/2024(KSEBL/TRAC/ G/Tariff Revision/2024-25) Tvpm, dated 26.12.2024.
- 3. Circular No. KSEBL/TRAC/G/Tariff Revision/2024-25/1088 dated 26.12.2024
- Kerala State Electricity Regulatory Commission (KSERC) vide order read above has
 revised the retail tariff applicable to all categories of LT, HT & EHT consumers in the
 State w.e.f. 05.12.2024. KSERC has also revised the Bulk Supply Tariff (BST) of Small
 Licensees in the State w.e.f.05.12.2024.
- 2. KSEB Ltd. vide order read (2) above has ordered to implement the order of the KSERC to revise the tariff in the State with effect from 05.12.2024 to 31.03.2027.
- 3. KSERC has also categorized/re-categorised certain consumer categories in the tariff order and recategorisation as approved by the KSERC is detailed in the Annexure-I to the Board order read (2) above. Also, an abstract containing the pre-revised and revised rates are detailed in the Annexure -II to the Board order read (2) above.
- 4. All the distribution field offices shall take due care and attention to raise the invoices to the consumers as per the 'tariff schedule' approved by the KSERC and Board order referred (2) above w.e.f. 05.12.2024.

- 5. KSEB Ltd has also decided to continue the present level of subsidy to various categories of consumers
- 6. The billing procedure to be followed for implementing the order read above, with effect from 05.12.2024 to 31.03.2025 has been issued vide Circular read (3) above.
- 7. The billing procedure to be followed for implementing the order read above, with effect from 01.04.2025 to 31.03.2027 is appended as **Annexure-A** 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, Special Officer (Revenue),

The Chief Internal Auditor/ Company Secretary

Legal Adviser & Disciplinary Enquiry Officer

T.A to (Chairman & Managing Director)

T.A to Director {Distribution & SCM}

TA to Director (Trans. & System Operation)

T.A to Director (Gen Electrical, REES & SOURA)

T.A to Director (Gen-Civil)

T.A to Director (HRM, Sports, Welfare, Safety & Quality Assurance)

PA to Director (Finance)

The Sr.CA to Secretary (Administration)

Library

Annexure-A

BILLING PROCEDURE FOR THE PERIOD FROM 01.04.2025 to 31.03.2027

General Instructions and Billing Procedures

(A) General Instructions

- 1. The revised rate is applicable to all consumers in the State with effect from 01.04.2025 to 31.03.2027.
- 2. There is no tariff revision for BPL families with connected load upto 1000 watts and having monthly consumption upto 40 units. Energy charge-Rs.1.50/unit & Fixed charge-Nil
- 3. Domestic consumers having connected load of and below 500 Watts and average monthly consumption up to 30 units are exempted from payment of electricity charges (NPG consumers)
- 4. The tariff rate applicable for applicable for BPL families with connected load upto 1000 watts and having monthly consumption upto 40 units is Rs.1.50/unit. There shall not be any fixed charge for this group of consumers.
- 5. The concessional tariff (Rs.1.50/unit) is also applicable for BPL families with connected load upto 1000 watts and having monthly consumption from 41 units upto 50 units with Govt. subsidy under section 65 of the Act.
- 6. BPL families having cancer patients or persons having permanent disability of 40% or above as family members, consuming upto 100 units per month shall be billed @Rs 1.50/unit, provided their connected load is of and below 2000 watts. The excess consumption over 100 units in a month may be charged at normal tariff.
- 7. Farm stay at farm houses (agriculture, dairy and animal husbandries) having a total connected load upto 20kW and certified by appropriate authority shall be billed under LT-I domestic.
- 8. Nano household units shall be billed under domestic tariff.
- Auditoriums, marriage halls, conventions center etc. who have limited use of electricity during a month and year can have the option to avail LT -II Temporary tariff.
- There is no tariff revision w.e.f. 01.04.2025 for LT-II Temporary connections, LT-III Temporary Extension, LT VI(D) General (orphanages, anganavadies, old age homes etc.), LT VI(F) General, LT VI(G) General, LT VII(A) Commercial, , LT

- -II &HT VII -Temporary connections, LT IX- Display lighting &Hoardings , LT X LT X- EV Public Charging Stations.
- 11. There is no tariff revision w.e.f. 01.04.2025 for HT-II(B) General, HT IV(A) Commercial, HT IV(B) Commercial, HT VII Temporary connections.
- 12. There is no tariff revision w.e.f. 01.04.2025 for EHT Commercial Category
- 13. There is no hike in fixed charge for LT IV(A) Industry (connected load up to 10 kW, LT IV(B) Industry (connected load up to 10 kW) and LT V(A)- Agriculture and LT VI (E) General single phase consumers.
- 14. There is no hike in energy charge for LT V(B) -Agriculture and LT VI (C) General (Banks, Insurance offices, Self-Financing educational institutions etc.)
- 15. Fixed charge/Demand charge is exempted for Electric vehicle public charging stations.
- 16. There is no change in the tariff applicable for Licensees such as Info Park & Smart city
- 17. There is no change in meter rent in the General categories of consumers.
- 18. Meter rent of Renewable Energy meters is included in the Schedule and there is no change in the rates
- 19. There is no change in power factor incentive /disincentive rates.
- 20. There is no change in ToD tariff structure applicable to HT and EHT consumers except Electric vehicle public charging stations.
- 21. There shall be no change in Transmission charges, wheeling charges and SLDC charges.
- 22. There shall be no change in the cross-subsidy surcharge applicable for open access consumers.
- 23. There shall be no change in low voltage supply surcharge for consumers having connected load or contract demand above 100 kW/kVA availing supply at LT level.
- 24. ToD tariff is not applicable for pump houses of KWA, Municipal Corporations, Municipalities and Panchayats, Railway Traction, KMRL and Defence installations and Colonies.
- 25. ToD tariff is made applicable for domestic consumers having monthly consumption above 250 units with 10% reduction in energy charge during

- day time (6.00 AM to 6.00 PM), 25% increase in peak hour charges over and above the normal ruling tariff. Normal ruling tariff is applicable for off-peak hours.
- 26. ToD tariff shall be implemented with effect from 01-04-2025 for domestic consumers (both single phase and three phase) who do not have ToD compatible meters as of 01-01-2025, by replacing existing meters with ToD compliant meters.
- 27. Time-of-Day (ToD) tariff shall also be applicable to domestic prosumers when their net billable consumption exceeds 250 units in a month.
- 28. For LT IV industries (LT IV(A) < IV(B) (ToD billed -connected load of and above 20 kW), 10% reduction in energy charge during day time (6.00 AM to 6.00 PM) is allowed. There shall be 50% increase in peak hour charges over and above the normal ruling tariff. Normal ruling tariff is applicable for off-peak hours.
- 29. ToD tariff is also made applicable for electric vehicle public charging stations. Fixed charge /demand charge is also exempted.
- 30. Time zone of the meter shall be reset to solar hours &non-solar hours latest by 31.03.2025.
- 31. Solar hours is to be fixed as 9 AM to 4.00 PM while non-solar hours shall be fixed as 4 PM to 9 AM
- 32. For bi-monthly billed consumers, for invoices issued up to 30.05.2025, electricity charge shall be calculated for consumption upto 31.03.2025 using pre revised rates and for consumption from 01.04.2025 to 30.05.2025 at revised rates (rate applicable from 01.04.2025). Thereafter invoices shall be raised at revised rate applicable from 01.04.2025.
- 33. For bi -monthly billed consumers, invoices issued from 30.05.2025, normal billing methodology can be adopted at revised rates (rate applicable from 01.04.2025) without apportioning the consumption.
- 34. For monthly billed consumers, for invoices issued for the consumption from April -2025 onwards, electricity charge shall be calculated at revised rates ie at rate applicable from 01.04.2025.

- (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 as Annexure-B
- (C). <u>Billing Procedure for Bi-monthly & monthly billed 'LT' consumers (from 01.04.2025 to 30.05.2025)</u>
 - (I) Domestic consumers (LT-I)
 - 1. <u>LT I Domestic</u> (applicable to supply of electrical energy for domestic purpose (both single phase and three phase)

Table-1: Fixed Charges:

Category	Revised w.e 05.12	e.f .	Revise w.e.f.01	
I. Fixed charge (Rs/ consumer/ month)	Single phase	Three phase	Single phase	Three phase
Monthly consumption slab				
0-40 units (BPL upto 1000 Watts)		NIL		
0-50 units	45	120	50	130
51-100	75	160	85	175
101-150	95	190	105	205
151-200	130	200	140	215
201-250 units	145	220	160	235
0-300	190	225	220	240
0-350	215	235	240	250
0-400	235	240	260	260
0-500	265	265	285	285
Above 500 units	290	290	310	310

Table-2: Energy Charges

II. Energy Charge (Rs/kWh)	w.e.f. 05.12.2024	Revised tariff w.e.f.01.04.2025	
Monthly consumption slab			
0-40 units*	1.50	1.50	
Telescopic tariff for monthl	y consumption up t	to 250units	
0-50 units	3.30	3.35	
51-100	4.15	4.25	
101-150	5.25	5.35	
151-200	7.10	7.20	
201-250 units	8.35	8.50	
Non-telescopic tariff for monthly consumption above 250 units			
0-300 units	6.55	6.75	
0-350	7.40	7.60	
0-400	7.75	7.95	
0-500	8.05	8.25	
Above 500 units	9.00	9.20	

^{*} The rate is applicable only to BPL category with connected load of and below 1000 Watts.

i) <u>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)</u>

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

ii) <u>Bi-monthly billed domestic consumers belonging to BPL Category with connected</u> <u>load of and below 1000 watts and bi-monthly consumption from 81 units to 100</u> <u>units (monthly consumption upto 50 units)</u>

The concessional tariff (Rs.1.50/unit) is also applicable for this category with Govt. subsidy under section 65 of the Act. They are also exempted from paying fixed charges. Invoices for this category shall be issued as per **Annexure-E** and by following existing billing procedure. Electricity duty shall be collected for the total energy charges as per Electricity Duty Act, 1963.

iii) <u>Bi-monthly billed domestic consumers belonging to BPL Category with connected</u> <u>load of and below 1000 watts and having bi-monthly consumption above 100 units</u>

The procedures prescribed under paragraph-(iv) 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.

iv) <u>Bi-monthly billed domestic consumers having bi-monthly consumption upto 240 units.</u>

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 **01.04.2025** to **30.05.2025**
- Step-2: Compute the energy charge for the entire consumption 'X' at the

 Pre-revised rate (rate w.e.f. 05.12.2024 to 31.03.2025) using 'Annexure-F' = 'A'

 Step-3: Compute the energy charge at the rate applicable at the
 - Step-4: Compute the energy charges payable as on billing date using the multiplication factors 'f1' and 'f2' given under 'Annexure-C'

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

revised tariff w.e.f. 01.04.2025 using **Annexure-F** = '**B**'

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

= (Fixed charge at pre-revised rate x 'f1') + (Fixed charge at revised rate x 'f2')

Table-3(fixed charge computation)

Fixed charge (Rs./consumer)	Bi-monthly billed		
Bi-Monthly Consumption Slab	Single phase (FS)	Three phase (Ft)	
0-100 units	(90x f1) +(100xf2)	(240x f1) +260x f2)	
101-200	(150x f1) +(170xf2)	(320x f1) +350x f2)	
201-300	(190x f1) +(210x f2)	(380x f1) +(410x f2)	
301-400	(260x f1) +(280x f2)	(400x f1) +(430x f2)	
401-500 units	(290x f1) +(320x f2)	(440x f1) +(470x f2)	
0-600 units	(380x f1) +(440x f2)	(450x f1) +(480x f2)	
0-700	(430x f1) +(480x f2)	(470x f1) +(500x f2)	
0-800	470x f1) +(520x f2)	(480x f1) +(520xf2)	
0-1000	530x f1) +(570x f2)	(530x f1) +(570 x f2)	
Above 1000 units	(580x f1) +(620x f2)	(580x f1) +(620x f2)	

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

Step-7: Subsidy provided by the Government

- (a) Subsidy on Energy charge = 'C'
- (b) Subsidy on Fixed charge 'S_F'

For single phase, FCs (for two months) = 40 For three phase, FCt (for two months) = 0

(c) Total subsidy, 'S' = 'C' + 'S_{F'}

Step-8: Compute the electricity duty on energy charge as per Kerala Electricity Duty Act, 1963 for the entire energy charges without reckoning subsidy.

Step-9: Prepare the invoice as detailed below:

Table-4

SI No	Particulars	Amount
31 110	Pai liculai S	(Rs.)
1	Energy charges 'E' (Step-4)	####
2	Fixed charges 'Fs' or 'F _t ' (Step-5)	####
3	Subsidy provided by Government 'S' (Step-7)	####
1	Electricity duty (as per schedule- of the KED Act-1963)](10% of the	####
4	total energy charges) (Step-8)	
5	Meter rent (MR)	####
6	Fuel Surcharge (FS)	####
7	Other Charges (OC), if any	####
8	Net amount payable= (1)+(2)+(4)+(5)+(6) + (7)-(3)	####

v) <u>Bi-monthly billed domestic consumers having bi-monthly consumption above 240 units.</u>

There is no subsidy to this consumer group and hence electricity charges shall be computed by following the steps1 to 9 in para (iv) above except **step-7 (subsidy computation)** and by using Annexure-C & Annexure-F.

vi) Monthly billed consumers other than ToD billed consumers

For monthly billed consumers, invoices issued for the consumption from April -2025 onwards, normal billing methodology can be adopted at revised rates applicable from 01.04.2025.

vii) For bi -monthly billed consumers, invoices issued from 01.06.2025, normal billing methodology can be adopted at revised rates without apportioning the consumption.

viii) ToD Tariff for Domestic Consumers with monthly consumption above 500 units.

a. Invoices to this group of consumers shall be raised as per the existing billing methodology and tariff structure mentioned below:

Table-5

Time zone	Tariff Rate
Normal (6AM to 6 PM)	90% of normal ruling rate
Peak (6PM to 10 PM)	125% of the normal ruling rate
Off-Peak (6PM to 10 PM)	100% of the normal ruling rate

- b. Revised rate (as per Table -2 & Table-3) shall be made applicable for the consumption from 01.04.2025.
- c. Energy charges shall be computed using the tariff structure as per Table-5 and using the rates as per Table-2.

ix) <u>ToD Tariff for Domestic Consumers with monthly consumption above 250 units and upto 500 units (with ToD compliant meters as on 01.01.2025)</u>

- a. Upto 31.03.2025, invoices shall be raised as per the billing procedure issued vide circular dated 26.12.2024 and the directions issued from office of the Director (Distribution)
- b. From 01.04.2025 onwards, invoices to this group of consumers shall be raised as per the existing billing methodology applicable for ToD billed domestic (As per Annexure -E of the KSERC Tariff schedule dated 05.12.2024) consumers and tariff structure mentioned in Table-5 above:
- c. Revised rate (as per Table -2 & Table-3) shall be made applicable for the consumption from 01.04.2025.
- x) Energy charges shall be computed using the tariff structure as per Table-5 and using the rates as per Table-2.

xi) <u>ToD Tariff for Domestic Consumers with monthly consumption above 250 units</u> and upto 500 units (with ToD compliant meters as on 01.04.2025)

- a. Take the zone wise cutoff reading and cumulative reading as on 31.03.2025 at 24.00 hrs.
- b. Compute the energy charge for the consumption based on the cumulative reading as on 31.03.2025 and reading prior to 31.03.2025 (previous billing date) at rate applicable from 05.12.2024 to 31.03.2025.

c. Compute the energy charge based on the zone wise reading taken from 01.04.2025 at rate applicable from 01.04.2025 and as per the tariff structure as per Table-5.

xii) **Solar Prosumers**:

- a. ToD tariff shall be levied for domestic prosumers having net billed consumption above 250 units and as per the tariff structure as per Table-5
- b. Net billed consumption = Import- Export banked units in previous month.
- c. Net billed consumption upto 31.03.2025 shall be billed at tariff applicable from 05.12.2024 to 31.03.2025.
- d. Consumption from 01.04.205, Tariff shall be levied at revised tariff applicable from 01.04.2025.
- xiii) For bi -monthly billed consumers, invoices issued from 31.05.2025, normal billing methodology can be adopted at revised rates without apportioning the consumption.
- xiv) For monthly billed consumers, invoices shall be issued for the consumption from 01.04.2025, normal billing methodology can be adopted at the revised rates applicable from 01.04.2025.

2. LT-II Temporary connections

There is no change in tariff applicable to this category and is detailed in the Table -9 below:

Table-6

w.e.f. 05.12.2024	Revised Tariff w.e.f. 01.04.2025	Remarks
Rs12.50/kWh or Daily minimum of Rs.100/kW or part thereof of the connected load		No change in
whichever is higher		tariff

Note: 1. Auditoriums, marriage halls, convention centers etc. who have limited use of electricity during a month and year have the option to avail the LT-II temporary tariff.

2. This option facility is only available to consumers and is not applicable for prosumers.

3. LT-III Temporary Extensions

No rate revision is ordered by the KSERC in this category.

i) The rate applicable from 05.12.2024 to 31.03.2027 is:

Table-7

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.

4. Low Tension - IV (INDUSTRY)

a LT - IV (A) Industry

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

Table-8

Particulars	Revised Tariff	De leed Teelffeer
Fixed charge	w.e.f 05.12.2024	Revised Tariff w.e.f 01.04.2025
a) Connected load of and below 10 kW	140	140
(Rs/ consumer/ month)		
b) Connected load above 10kW and below 20 kW	90	95
(Rs/kW or part thereof per month)		
c) Connected load of above 20kW	210	215
(Rs/kVA or part thereof per month)		

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

Table-9

Particulars	Revised Tariff w.e.f 05.12.2024	Revised Tariff w.e.f 01.04.2025
Energy charge		
a) Connected load of and below 10 kW (Rs/ kWh)	5.85	5.90
b) Connected load above 10kW and below 20 kW (Rs/kWh)	5.90	5.95
c) Connected load of above 20kW (Rs/kWh)	5.95	6.00

iii) Fixed charge and Energy charge (for consumers having connected load below 20kW) shall be calculated for the consumption from 01.04.2025 as per the method detailed below:

Table-10

I.Fixed charge	Revised FC		
Let 'C' be connected load of the consum	ner in 'kW' and 'X' be the total monthly consumption		
a) Connected load 10 kW or below	F= 140		
b) Connected load above 10kW and below 20kW	F= C x 95		
II. Energy charge 'Ec'	Revised Energy charge For consumption from		
	<u>01.04.2025</u>		
Let 'X' be the monthly consumption			
a) Connected load 10 kW or below	Ec= X x 5.90		
b) Connected load above 10kW and	Ec= X x 5.95		
below 20kW			
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 consumption from April-2025)

- 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 in the billing methodology for these group of consumers.

ToD tariff applicable for LT IV(A) & IV(B) consumers Table-11

Normal Period (06.00 hrs to 18 .00hrs)	Peak Period (18.00 hrs to 22.00hrs)	Off Peak Period (22.00hrs to 06.00 hrs next day)
90% of the ruling tariff	150% of the ruling tariff	100% of the ruling tariff

c) Compute the Demand charge including excess demand charge at the 'revised tariff' (Rs.215/kVA or part thereof per month)

Let it be 'TDC'.

d) Energy charge:

- i) Let 'X' be the monthly consumption
- iii) Compute the Energy charge for 'X' Units at the 'revised tariff' (Rs.6.00/unit) as per the revised ToD tariff structure. Let it be 'EB'

iv) Excess demand charge (EDC) shall be calculated as per Annexure -B of KSERC Tariff Schedule dated 05.12.2024

<u>Table-12</u>

Time Zone	Consumption for the month of April -2025	Energy Charge in each Time Zone at revised rate
(T)	(X)	(B)
Normal	X1	B1='X1' x 6.00 x 0.9
Peak	X2	B2='X2'x 6.00 x1.5
Off Peak	Х3	B3= 'X3' x 6.00
Total Energy Charge		EB= B1+ B2+ B3

Total Electricity Charge ,E = TDC+ EB +EDC

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

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

- i) The revised tariff is applicable for the monthly consumption from 01.04.2025 only.
 - ii) The demand charge and energy charge applicable to LT-IV (B) Industry is tabled below:

Table-13

Particulars	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.205 to 31.03.2027
Fixed charge		
a) Connected load 10 kW or below (Rs/ consumer/ month)	175	175
b) Connected load above 10kW and below 20 kW (Rs/kW or part thereof per month)	130	135
c) Connected load of and above 20kW (Rs/kVA or part thereof per month))	210	220
LT IV (B)- Energy Charge		
a) Connected load of and below 10 kW (Rs/ unit)	6.60	6.65
b) Connected load above 10kW and below 20 kW (Rs/unit)	6.60	6.70
c) Connected load of and above 20kW (Rs/unit)	6.70	6.80

v) Electricity charge shall be computed by following the method specified above in the case of LT IV(A) Industry and by applying the rates mentioned in Table 13.

5. LT V Agriculture

a. LT V(A) Agriculture

The applicable rate is detailed below:

Table-14

Particulars	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.205 to 31.03.2027
Fixed Charge (Rs/kW or part thereof per month)	20	20
Energy Charge (Rs Per unit)	2.35	2.40

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'.

<u>Billing procedure for Bi-monthly billed 'LT-V(A) Consumers</u> for the interim period from 01.04.2025 to 30.05.2025

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

<u>Table-15</u> Computation of electricity charges (in Rupees)

SI	Particulars	At Pre-revised rate	At Revised rate
No		(A)	(B)
1	Calculation of Fixed charge 'F"		
(a)	Let 'C' be billing connected load of the consumer in 'kW'		
(b)	Fixed charges (bi-monthly)	'F= 'C' :	x 20 x2
2	Calculation Energy charge 'EC'		
	Let 'X' be the bi-monthly consumption as on billing date,	EA= 'X' x 2.35	EB= 'X' x 2.40
(a)	then the Energy charge 'Ec'		

ii) Compute the fixed charge 'F' payable as on billing date

Fixed charge as on billing date 'F' = 'C' x 20 x2

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

Energy charge 'EC'

= 'EA' x 'f1' + 'EB' x 'f2'

- iv) Subsidy provided by the Government 'S' = 'X' \times 0.85
- v) Net energy charge payable E = Ec S
- vii) Electricity duty shall be levied as per the schedule in the Kerala Electricity Duty Act, 1963 for the total energy charge **charges without reckoning the subsidy**.
- xv) 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.
- xvi) From 31.05.2025 onwards, Electricity Charges shall be levied as per the normal billing method by applying the revised tariff applicable w.e.f. 01.04.2025

<u>Billing procedure for monthly billed 'LT-V(A) Consumers for their consumption from April-2025</u>

Fixed charge and Energy charge shall be calculated as per the method detailed in Table-16:

Table-16

I.Fixed charge				
Let 'C' be connected load of the consumer in 'kW' and 'X' be the total monthly consumption				
a) Fixed charge	'F= 'C' x 20			
II. Energy charge 'EC'				
Let 'X' be the monthly consumption				
Energy Charge payable	Ec = 'X' x 2.40			

- i) Compute the total electricity charges = FC + Ec- S
- ii) take the meter rent and compute the **electricity duty for entire energy charges** as per Electricity duty Act, 1963
- iii) other charges, if any, as ordered by KSERC shall also levied.

(b) LT V(B)- Agriculture

The applicable rate is detailed below:

Table-17

Particulars	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.2025 to 31.03.2027
Fixed Charge (Rs/kW or part thereof per month)	25	30
Energy Charge (Rs Per unit)	3.40	3.40

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, chilling and storing of milk, till it is sent to the processing units, and also applicable to the primary milk producer's cooperative 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. 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)].
- Note -4: The electricity used for running Shredding machines used for powdering dry waste such as coconut leaves, coconut husk, grass etc by individual farmers.

<u>Billing procedure for Bi-monthly billed 'LT-V(B) Consumers for the interim period from 01.04.2025 to 30.05.2025</u>

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

Table-18

	Computation of electricity charges (in Rupees)					
SI	Dortiouloro	Pre-revised rate	Revised rate			
No	Particulars	(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 25x2	'FB'= 'C' x 30 x2			
	Calculation Energy charge 'EC'					
(2)	Let 'X' be the bi-monthly consumption as on billing date, then the Energy charge 'Ec'	'X' x	3.40			
(a)	then the Energy charge 'Ec'					

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

Fixed charge as on billing date 'F' = 'F_A' x 'f1' + 'F_B' x 'f2'

iii) Compute the Energy charge 'EC' payable as on billing date

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

<u>Billing procedure for monthly billed 'LT-V(B) Consumers for their consumption from April-</u> 2025

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

Table-19

	Computation of electricity charges (in Rupees)			
SI No	Particulars			
	Calculation of Fixed charge 'F"			
1				
	Let 'C' be connected load of the consumer in 'kW'			
(a)				
(b)	Fixed charges	C x30		
2	Calculation Energy charge 'EC'			
(a)	Let 'X' be the monthly consumption as on billing date, then the Energy charge 'Ec'	'X' x 3.40		

- i) Fixed Charge, $F = C \times 30$
- ii) Energy Charge, EC = 'X' x 3.40
- iii) Subsidy shall not be given for LT V(B) Agriculture consumers.

6. LOW TENSION –VI GENERAL (LT VI)

(a) LT VI General { LT VI(A)}, LT VI(B) &VI(C)

Table-20

LT VI General (LT VI(A)), LT VI(B) &VI(C)							
	Т	Tariff w.e.f			Revised tariff w.e.f		
Particulars Particulars	05.12.20	24 to 31	.03.2025	01.04.2025 to 31.03.2027		3.2027	
	VI(A)	VI(B)	VI(C)	VI(A)	VI(B)	VI(C)	
		FC1			FC2		
Fixed Charge (Rs/kW or part thereof per month)	85	110	195	90	115	200	
Energy Charge (Rs. per unit) Non-							
Telescpic		ECA			ECB		
of and below 500 units(all units) EC1	5.90	6.60	7.15	6.00	6.65	7.15	
Above 500 units(all units) EC2	6.75	7.25	8.65	6.85	7.30	8.65	

Billing procedures for bi-monthly billed consumers the interim period from 01.04.2025 to 30.05.2025

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

<u>Table-21</u>
Computation of electricity charges (in Rupees)

	computation of electricity charges (in Rupees)					
SI	Doublevilous	Pre-revised Charge	Revised charge			
No	Particulars	(A)	(B)			
1	Calculation of Fixed charge 'F"					
(a)	Let 'C' be connected load of the consumer in 'kW'					
(b)	Bi-monthly Fixed charges	' FA = 'C' x FC1x2	' FB '= 'C' x FC2 x2			
2	Calculation Energy charge 'EC'					
	Let 'X' be the bi-monthly meter reading as on billing					
(a)	date,					
	Bi-monthly consumption is less than or equal to					
	1000 units, i.e., X<=1000 units, Energy charge	'X' x ECA1	'X' x ECB1			
(b)	'E1' (for all units)					
	Bi-monthly consumption is more than 1000 units,					
	i.e., X>1000 units, Energy charge 'E2'	'X' x ECA2	'X' x ECB2			
(c)	(for all units)					

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

Fixed charge as on billing date 'F' = 'F_A' x 'f1' + 'F_B' x 'f2'

- iii) Compute the Energy charge 'EC' payable as on billing date
 - a) If Bi-monthly consumption as on billing date is less than or equal to 1000 units, i.e., X <= 1000 units,

Energy charge 'E1' = 'X'
$$\times$$
 ECA1 \times 'f1' + 'X' \times ECB1 \times 'f2'

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

- c) For LT VI (C) General Consumers, there is no increase in energy charges and factors shall not be taken in to account while computing the energy charges.
- iv) a) Compute the total electricity charges for consumers having bi-monthly 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 consumption from April-2025

i) Fixed charge and Energy charge shall be calculated as per the method detailed below: <u>Table-22</u>

SI	Dortioulars	Revised rate
No	Particulars	(B)
1	Calculation of Fixed charge 'F"	
(a)	Let 'C' be connected load of the consumer in 'kW'	
(b)	Monthly Fixed charges	' F '= 'C' x FC2
2	Calculation Energy charge 'EC'	
(a)	Let 'X' be the monthly consumption as on billing date,	
(b)	Monthly consumption is less than or equal to 500 units, i.e., X<=500 units, Energy charge 'E1' (for all units)	'X' x ECB1
(c)	Monthly consumption is more than 500 units, i.e., X>500 units, Energy charge 'E2' (for all units)	'X' x ECB2

- ii) Compute the total electricity charges for consumers having monthly consumption upto 500 units = F+ E1
- iii) Compute the total electricity charges for consumers having monthly consumption above 500 units = F+ E2
- iv) 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.

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

Table-23

Low tension –VI General (D) {LT VI(D)}					
Particulars	Revised tariff w.e.f 01.04.2025 to 31.03.2027				
Fixed charge	Rs.35/consumer /month	Rs.35/consumer /month			
Energy Charge (Rs. per unit)	2.10	2.10			

There is no rate revision for this category and hence invoices shall be prepared based on the existing tariff and billing methodology.

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

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

Table-24

Monthly Fixed Charges: (Rs. per consumer)	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.2025 to 31.03.2027
Single phase	50	50
Three phase	125	130
E	nergy Charge (Rs./kWh)	
Monthly consumption slab		
0 to 50 units	3.75	3.80
0 to 100 units	4.75	4.80
0 to 200 units	5.45	5.50
Above 200 units	7.15	7.20

Billing procedures for bi-monthly billed consumers for the interim period from 01.04.2025 to 30.05.2025

i) Fixed charge and Energy charge shall be calculated as per the method detailed below:
 Table-25

	Pre-revised rate	Revised rate
Particulars	(A)	(B)
Calculation of Fixed charge 'F"		
Bi-monthly Fixed charges (single phase)	'FAs = 50 x2	' FBs '= 50 x2
Bi-monthly Fixed charges (three phase)	' FAT= 125x2	' FBT '=130 x2
Calculation Energy charge 'EC' (Non- Telescopic)		
Let 'X' be the bi-monthly consumption as on billing		
date '		
(a) for bi-monthly consumption from 0 to 100 units	$E1_{(A)} = 'X' \times 3.75$	$E1_{(B)}= 'X' \times 3.80$
(b) for bi-monthly consumption from 0 to 200 units	$E2_{(A)} = X \times 4.75$	$E2_{(B)}= X \times 4.80$
(c) for bi-monthly consumption from 0 to 400 units	$E3_{(A)} = X \times 5.45$	$E3_{(B)}= X \times 5.50$
(d) for bi-monthly consumption above 400 units	$E4_{(A)} = 'X' \times 7.15$	E4 _(B) = 'X' x 7.20

- ii) Fixed charge payable for single phase, FS = FAs (no change in rates for single phase)
- iii) Fixed charge payable for three phase, $FT = FAT \times (f1) + FBT \times (f2)$
- iv) Energy charge payable, $E = EA \times f1 + EB \times f2$ (f1 and f2 from Annexure-3)
- v) take the meter rent and compute the electricity duty as usual.
- vi) other charges, if any, as ordered by KSERC shall also levied.

Billing procedure for monthly billed Consumers for the consumption from April-2025

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

Table-26

	Revised rate
Particulars	(B)
Calculation of Fixed charge 'F"	
Monthly Fixed charges (three phase)	' FBT '=130
Calculation Energy charge 'EC' (Non-Telescopic)	
Let 'X' be the monthly consumption as on billing date '	
(a) for Monthly consumption from 0 to 50 units	E1(B)= 'X' x 3.80
(b) for Monthly consumption from 0 to 100 units	E2(B)= X x 4.80
(c) for Monthly consumption from 0 to 200 units	E3(B)= X x 5.50
(d) for Monthly consumption above 200 units	E4(B)= 'X' x 7.20

- ii) Fixed charge payable for three phase, FT = 130
- iii) Energy charge payable, E = E(B)
- iv) Electricity Charges payable = FT + E
- v) take the meter rent and compute the electricity duty as usual.
- vi) other charges, if any, as ordered by KSERC shall also levied.

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

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

Table-27

Monthly Fixed Charges: (Rs/kW or part thereof per month)	Revised tariff w.e.f 05.12.2024 to 31.03.2027
Single phase	105
Three phase	195
Energy Charges (Rs. per unit)	
Monthly Consumption slabs	
0 to 100 units	6.00
0 to 200 units	6.80
0 to 300 units	7.50
0 to 500 units	8.15
Above 500 units	9.25

Billing procedures for bi-monthly billed consumers for the interim period from 01.04.2025 to 30.05.2025

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

Table-28

Particulars	Charges		
rai titulai S			
Calculation of Fixed charge 'F"			
Bi-monthly Fixed charges (single phase)	' FBs '= 'C' x 105 x2		
Bi-monthly Fixed charges (three phase)	' FBT '= 'C' x 195 x2		
Calculation Energy charge 'Ec' (Non- Telescopic)			
Let 'X' be the bi-monthly consumption as on billing date			
(a) for bi-monthly consumption from 0 to 200 units, E1	'X' x 6.00		
(b) for bi-monthly consumption from 0 to 400 units E2	X x 6.80		
(c) for bi-monthly consumption from 0 to 600 units E3	X x 7.50		
(d) for bi-monthly consumption from 0 to 1000 units E4	'X' x 8.15		
(e) for bi-monthly consumption above 1000 units E5	'X' x 9.25		

- iii) Fixed charge payable for single phase, FS = FBs
- iv) Fixed charge payable for three phase, FT = FBT
- v) Energy charge payable, EC = E1. E2, E3, E4 or E5 as the case may be.
- vi) Electricity Charges payable = FS (for single phase) or FT (for three phase)+ E
- vii) take the meter rent and compute the electricity duty as usual.
- viii) other charges, if any, as ordered by KSERC shall also levied.

Billing procedure for monthly billed Consumers for the consumption from April-2025

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

<u>Table-29</u>

Particulars	Charges		
Calculation of Fixed charge 'F"			
Monthly Fixed charges (three phase)	' FBT '= 'C' x 195		
Calculation Energy charge 'EC' (Non- Telescopic)			
Let 'X' be the monthly consumption as on billing date			
(a) for Monthly consumption from 0 to 100 units, E1	'X' x 6.00		
(b) for Monthly consumption from 0 to 200 units, E2	X x 6.80		
(c) for Monthly consumption from 0 to 300 units, E3	X x 7.50		
(c) for Monthly consumption from 0 to 500 units, E4	'X' x 8.15		
(d) for Monthly consumption above 500 units, E5	'X' x 9.25		

- ii) Fixed charge payable for three phase, FT = FBT
- iv) Energy charge payable, EC = E1. E2, E3, E4 or E5 as the case may be.
- v) Electricity Charges payable = FT (for three phase)+ 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.

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

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

Table-30

Monthly Fixed Charges: (Rs/kW or part thereof per month)	Revised tariff w.e.f 05.12.2024 to 31.03.2027
Single phase	90
Three phase	175
non-telescopic	
Monthly Consumption slabs	
0 to 500 units	5.85
0 to 1000 units	6.60
0 to 2000 units	7.70
Above 2000 units	8.60

Fixed charge and Energy charge shall be calculated as per the method detailed in the case of LT VI (F) General consumers by applying the rate noted in Table-30 above.

7. LT -VII COMMERCIAL (LT -VII)

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

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

Table-31

Monthly Fixed Charges: (Rs/kW or part thereof per month)	Revised tariff w.e.f 05.12.2024 to 31.03.2027
Single phase	95
Three phase	190
Monthly Consumption slabs	
0 to 100 units	6.05
0 to 200 units	6.80
0 to 300 units	7.50
0 to 500 units	8.15
Above 500 units	9.40

- ii) Fixed charge and Energy charge shall be calculated as per the method detailed in the case of LT VI (F) General consumers by applying the rate noted in Table-31.
- iii) For monthly billed consumers, the billing procedure mentioned for LT VI (A)/ VI (B)/ consumers shall be adopted.

(b) LT VII (B) Commercial

LT VII (B) Commercial tariff is applicable to commercial and trading establishments such as,-

- (i) shops, bunks, hotels, restaurants, having connected load of and below 2000 Watts.
- (ii) Telephone / fax / e-mail / photocopy booths and internet cafes having connected load of and below 2000 Watts.

When connected load of the above-mentioned consumers exceeds 2000 Watts, such consumers shall be charged under LT -VII (A) tariff. If monthly consumption of LT- VII (B) consumers having connected load of and below 2000 Watts, exceeds 300 units, the energy charges shall be realized at the rate of energy charges applicable to LT -VII (A) consumers.

i) The pre-revised and revised tariff w.e.f. 01.04.2025 is detailed below.

Table-32

Particulars	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.2025 to 31.03.2027
Fixed charge		
Up to 1000 watts (Rs/consumer/month)	65	70
Above 1000 watts upto 2000 watts (Rs/ kW / month)	75	80
Ener	gy Charge (Rs per uni	t)
Monthly consumption slab		
0 to 100 units	5.35	5.40
0 to 200 units	6.20	6.25
0 to 300 units	6.80	6.90

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

Table-33

SI	Dorticulors	Pre-revised rate	Revised rate
No	Particulars	(A)	(B)
1	Calculation of Fixed charge 'F"		
(a)	Bi-Monthly Fixed charge upto 1000 watts	FA = 130	FB = 140
	Bi-Monthly Fixed charges (Above 1000 watts and upto		
(b)	2000 watts)	FA = 300	FB = 320
2	Calculation Energy charge 'EC'		
	Let 'X' be the bi-monthly meter reading as on billing		
(a)	date,		
	Bi-monthly consumption upto 200 units, i.e., Energy	'X' x 5.35	'X' x 5.40
(b)	charge 'E1' (for all units)	A X 3.33	
	Bi-monthly consumption from 201 units to 400 units,	IVI v (20	'X' x 6.25
(c)	Energy charge 'E2' (for all units)	'X' x 6.20	
	Bi-monthly consumption from 401 units to 600 units,	'X' x 6.80	'X' x 6.90
(d)	Energy charge 'E3' (for all units)	Λ Χ Ο.ΟΟ	

- iii) Fixed charge payable, Fs = $(F_A \times f_1) + (F_B \times f_2)$
- (factors from Annexure-C)
- iv) Energy charge payable, $E = [E(A) \times (f1)] + [E(B) \times (f2)]$ (factors f1 & f2 from Annexure-C)
- v) Compute the total electricity charges = Fs+ E1 or E2 or E3 as the case may be
- vi) Take the meter rent and compute the electricity duty as usual.
- vii) other charges, if any, as ordered by KSERC shall also levied.

c) LT -VII COMMERCIALAL (C) { LT -VII(C)}:

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

Table-34

Monthly Fixed Charges: (Rs/kW or part thereof per month)	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.2025 to 31.03.2027				
Single phase	140	145				
Three phases						
Energy Charges (Rs. per unit)						
Monthly Consumption slabs						
0 to 1000 units	6.35	6.40				
Above 1000 units	7.75	7.80				

ii) Fixed charge and Energy charge shall be calculated as per the method detailed below: <u>Table-35</u>

SI	Particulars	Pre-revised rate	Revised rate
No	Pai liculai S	(A)	(B)
1	Calculation of Fixed charge		
	Let 'C' be connected load of the consumer in 'kW'		
	Bi-monthly Fixed charges		
	(for single / three phase consumers),FS	$F_{s1} = 'C' \times 140 \times 2$	$F_{s2} = 'C' \times 145 \times 2$
2	Calculation Energy charge 'EC'		
	Let 'X' be the bi-monthly consumptions on billing		
	date, '		
	a) for bi-monthly consumption of and below 2000	E1(A) = 'X' x 6.35	$E1(B) = 'X' \times 6.40$
	units (all units)		
	(b) for bi-monthly consumption above 2000 units	E2(A) = 'X' x 7.75	$ E2(B) = 'X' \times 7.80 $
	(all units)		

- iii) Fixed charge payable, Fs = $(F_{s1} x f1) + (F_{s2} x f2)$ (factors from Annexure-C)
- iv) Energy charge payable upto 2000 units, $E(A) = [E1(A) \times (f1)] + [E1(B) \times (f2)]$
- v) Energy charge payable above 2000 units, $E(B) = [E2(A) \times (f1)] + [E2(B) \times (f2)]$
- vi) Compute the total electricity charges = FS+ E(A) or E(B)
- vii) take the meter rent and compute the electricity duty as usual.
- viii) other charges, if any, as ordered by KSERC shall also levied.
- ix) For monthly billed consumers, the billing procedure mentioned for LT VI (A)/ VI (B)/ consumers shall be adopted.

8. Low Tension -VIII Public Lighting:

a. Un metered Street Lights -LT VIII (A) Tariff

Table-36

		Tariff	w.e.f 05.12. 31.03.2025			01.04.2025 to	
TYPE OF LAMP	Watts (W)	Rs/Lamp/Month		Rs/Lamp/Month			
			ning Hours p			ning Hours per	
		4 Hours	6 Hours	12 Hours	4 Hours	6 Hours	12 Hours
Ordinary	40	28	42	84	29	43	86
Ordinary	60	42	62	129	43	63	131
Ordinary	100	70	105	211	71	107	215
Fluo. Tube	40	28	42	84	29	43	86
Fluo. Tube	80	55	84	168	56	86	171
Flood light	1000	705	1057	2114	718	1076	2152
MV Lamp	80	63	88	181	64	90	184
MV Lamp	125	96	141	281	98	144	286
MV Lamp	160	121	181	361	123	184	367
MV Lamp	250	188	281	563	191	286	573
MV Lamp	400	301	449	900	306	457	916
SV Lamp	70	53	81	158	54	82	161
SV Lamp	80	60	88	181	61	90	184
SV Lamp	100	74	112	224	75	114	228
SV Lamp	125	96	141	281	98	144	286
SV Lamp	150	112	168	338	114	171	344
SV Lamp	250	188	281	563	191	286	573
CFL	11	6	10	20	6	10	20
CFL	14	8	12	27	8	12	27
CFL	15	9	14	28	9	14	29
CFL	18	11	16	33	11	16	34
CFL	22	14	20	41	14	20	42
CFL	30	19	28	55	19	29	56
CFL CFL	36 44	22 27	33 41	67 81	22 27	34 42	68 82
CFL	72	45	67	133	46	68	135
CFL	144	88	133	264	90	135	269
LED	9	3	5	12	3	5	12
LED	12	5	6	17	5	6	17
LED	15	6	8	22	6	8	22
LED	18	6	14	26	6	14	26
<u>LED</u> LED	20 24	9 12	14 17	29 38	9 12	14 17	30 39
LED	25	12	17	40	12	17	41
LED	30	14	20	48	14	20	49
LED	35	16	26	49	16	26	50
LED	40	19	29	57	19	30	58
LED	45	20	31	67	20	32	68
LED	70	34	49	100	35	50	102
LED	80	37	57	114	38	58	116
<u>LED</u> LED	110 150	51 70	80 108	156 213	52 71	81 110	159 217
MV Lamp on	100	70	100	213	/ 1	110	<u> </u>
semi high mast							
only for 12 hrs	1200			2722			2771
burning per	.200			_,			
day							
SV Lamp on semi high mast							
only for 12 hrs	250			567			577
burning per				307]
day							
	<u> </u>						<u> </u>

ii) Electricity charges from 1.04.2025 to 31.03.2027shall be issued as per the rate provided in Table -36

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

i) The pre-revised and revised tariff w.e.f. 05.12.2024 is detailed below.

Table-37

Particulars	Tariff w.e.f 05.12.2024 to 31.03.2025	Revised tariff w.e.f 01.04.2025 to 31.03.2027
Fixed charges (Rs/meter/month)	95	100
Energy charges (Rs/ kWh)	4.90	5.00

ii) Fixed charge and Energy charge shall be calculated as per the method detailed below: **Table-38**

SI	Particulars	Revised rate
No	Pai ticulai S	(B)
1	Calculation of Fixed charge 'F"	
	Monthly Fixed charges	$F_{s2} = 100$
2	Calculation Energy charge 'EC'	
	Energy charge	E _(B) ='X' x 5.00

- a) Fixed charge payable, F = Fs2
- b) Energy charge payable, EC = E(B)
- c) Compute the total electricity charges = F+ EC
- d) take the meter rent as usual.
- e) Electricity duty shall not be levied for public lighting.
- f) other charges, if any, as ordered by KSERC shall also levied.

9.DISPLAY LIGHTING & HOARDINGS (LT IX)

i) The pre-revised and revised tariff w.e.f. 05.12.2024 is detailed below.

Table-38

Particulars	Revised tariff w.e.f 05.12.2024 to 31.03.2027
Fixed charges	
(Rs/connection/month)	
(a) Rs./connection/month up to	700
1kW	
(b) For every additional kW	150
above 1kW	
Energy charges (Rs/kWh)	12.50

There is no rate revision for this category and hence invoices shall be prepared based on the tariff specified in Table -38 above.

10. E.V . Stations:

LT-X: ELECTRIC VEHICLE PUBLIC CHARGING STATIONS

i) The pre-revised and revised tariff w.e.f. 05.12.2024 is detailed below.

Table-39

	w.e.f.05.12.20	e.f.05.12.2024 to 31.03.2027			
Particulars	Ruling tariff	Solar hours from 9 AM to 4 PM Non-Solar hours from (remaining hof the day)			
Fixed Charge (Rs. per KW per month)	Nil	Nil	Nil		
,					
Energy Charge (Rs/kWh)	7.15	5.00	9.30		

- Electric vehicle charging stations is renamed as Electric Vehicles public charging Stations.
- 2. LT -X tariff is applicable only to Electric vehicle public charging stations.
- 3. Individual vehicle charging from the existing service connections may be allowed to operate at appropriate tariff of the original purpose of usage.
- 4. For consumers, with ToD meters with three time zones, Solar hours may be treated as per existing time Zone- 1, and time Zone- 2 and time Zone- 3 together may be treated as Non Solar hours till 31.03.2025.
- 5. Above billing methodology shall be adopted till the replacement of meters with two time Zone.
- 6. From the date of replacement of existing ToD meters with ToD meters of two time zones, tariff rates as per table-39 shall be adopted.

(D). Billing Procedure for 'HT' consumers

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

i) The pre-revised and revised tariff w.e.f. 05.12.2024 is detailed below.

Table-40

Particulars	Revised tariff w.e.f 05.12.2024 to 31.03.2025	Revised Tariff w.e.f 01.04.2025 to 31.03.2027
Demand charge	415	420
((Rs/ kVA of billing Demand per month)		
Energy Charge (Rs. per unit)	6.20	6.25

- ii) Demand charge and Energy charge for the consumption for the month of April-2025 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

Let the Contract demand = CD

Table-41

PARTICULARS	01.04.2025 to 31.03.2027				
FARTICULARS	Normal	Peak	Off peak		
Recorded Maximum demand (RMD)	RMD1	RMD2	RMD3		
Billing Demand (BMD)	D3 or 75% of CD whicheve	r is higher			
Demand Charge (DC)	DCA = BMD x 420				
Consumption for the month of April-2025	X1	X2	Х3		
Total kWh	A= X1+X2+A3				
Total kVAH	C= C1+C2+C3				
Energy charge	EC1=X1 x 6.25				
in each time	EC2=X2 x 6.25 x 1.5				
zone	EC3=X3 x 6.25 x 0.75				
Energy charge		EC =EC1+ EC2+ EC3			

c) Excess demand charge and power factor incentive/penalty

Table-42

PARTICULARS	01.04.2025 to 31.03.2027				
TARTICULARS	Normal	Peak	Off peak		
Excess demand (ED)	ED1= RMD1-CD	ED2= RMD2- CD	ED3= RMD3-(1.3XCD)		
Billing Excess Demand (BED)	BED = ED1, ED2 or El	BED = ED1, ED2 or ED3 whichever is higher			
Excess Demand Charge(EDC)		EDC = BED x 420 x 0.5			
AVG.PF	A/C (from table-41)				
PF INCENTIVE/ PENALTY	PF (to be calculated	alculated as per the existing method for the consumption for the month of April-2025)			

- iii) Other charges including Electricity duty shall be collected extra as per rules.
- iv) ToD tariff shall not be applicable for Railway Traction, KMRL, Defence Installations, Defence Colonies, drinking water Supply pumping stations of Kerala Water Authority, Municipal Corporations, Municipalities and Panchayaths.
- v) Demand and Energy charge of all other HT categories shall be computed as per the procedure mentioned in Table-41 and 42 and by applying the approved tariff mentioned in Table 43 below. The approved tariff for these categories is tabled below:

<u>Table-43</u>

	Tariff Category		Demand charge (Rs/ kVA of billing Demand per month)		Energy Charge (Rs. per unit)	
SI.No.			Tariff w.e.f. 05.12.2024 to 31.03.2025	Tariff w.e.f. 01.04.2025 to 31.03.2027	Tariff w.e.f. 05.12.2024 to 31.03.2025	Tariff w.e.f. 01.04.2025 to 31.03.2027
1	HT I (B) IT and IT Enabled Services		420	430	6.70	6.75
2	HTI	(C)	450	460	6.70	6.80
2	HT –II (A)	General	450	460	6.15	6.20
3	HT –II (B)	of and below 30000 units	535	No change	6.85	No change
	General	above 30000 units			7.85	_
4	HT-III (A) A	griculture	240	250	3.55	3.60
5	HT-III (B) A	griculture	260	270	4.05	4.10
6	HT –IV (A) Commercial	of and below 30000 units above 30000 units	500	No change	6.90 7.90	No change
7	HT –IV (B) Commercial	of and below 30000 units above 30000 units	510	No change	6.90 7 .90	No change
8	HT –V Do	omestic	450	460	6.25	6.35
9	HT – VI Electric Vehicle charging Stations		Nil	Nil	Ruling tariff- Rs.6.90 Solar hours (Zone-1)- 4.80 Non- solar hours- - Rs.9.00	Ruling tariff- Rs.7.00 Solar hours (9AM to 4 PM)-5.00 Non-solar hours- Rs.9.20
10	HT – VII Temporary Connections		Energy Charg kWh or Daily Rs. 90/kW or of connec whichever	minimum of part thereof ted load	No c	hange
11	HT- VIII Seasona Consumers		the category t	o which they no change	y belong for	applicable to the period of ral conditions

- Note 1: **ToD** tariff structure applicable for HT V Domestic consumers is same that applicable for LT domestic consumers (Normal- 90% of the normal ruling charge, Peak-125% of the normal ruling charge & off- peak- 100% of the normal ruling charge)
- Note 2: For Electric Vehicle Public Charging Stations, till 31.03.2025, Solar hours may be treated as per existing time Zone- 1. Time Zone- 2 and time Zone- 3 together may be treated as Non Solar hours. The time settings of all the meters shall be reset to 'solar hours (9 AM to 4.00 PM) and non-solar hours (4.00 PM to 9.00 AM) latest by 31.03.2025.

Note 3:

- i) Auditoriums, marriage halls, conventions center etc. who have limited use of electricity during a month and year can have an option to avail HT -VII Temporary tariff.
- ii) Above group of consumers can have the option to continue with the present service connection under LT -HT IV(A)/IV(B) Commercial.
- iv) If the consumer continues with HT IV(A)/IV(B) Connection, then demand charges are to levied.
- iv) This option (HT -VII) will be subject to the technical feasibility of connecting higher load to the grid
- v) Above group of consumers are exempted from daily minimum charge applicable for HT-VII Temporary connection
- vi) These consumers only need to pay energy charge @ 11.00/unit.
- vii) There is no need to disconnect the service connection as in the case of normal temporary connections.
- viii) Agreement authorities shall inform consumers (marriage halls, convention centers, auditoriums, etc.) to furnish their written request to avail of the Temporary connection facility.
- ix) The consumers can change the category to temporary and vice versa at any time during their period of service connection.
- x) This option facility is only available to consumers and is not applicable for prosumers.

(C) Billing Procedure for 'EHT' consumers

1. Demand and Energy charge of EHT Industrial (66kV), EHT Industrial (110kV), EHT Industrial (220kV), EHT – Commercial (66kV, 110kV & 220kV), EHT – General-A (66kV, 110kV & 220kV), EHT – General-B (66kV, 110kV & 220kV) & EHT – General-C (66kV, 110kV & 220 kV) 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 all the above-mentioned categories is tabled below:

Table-44

			Demand charge (Rs/ kVA of Billing Demand per month)		Energy Charge (Rs. per unit)	
SI.No.			Tariff w.e.f. 05.12.2024 to 31.03.2025	Tariff w.e.f. 01.04.2025 to 31.03.2027	Tariff w.e.f. 05.12.2024 to 31.03.2025	Tariff w.e.f. 01.04.2025 to 31.03.2027
1	EHT Industria	I (66kV)	410	420	6.25	6.30
2	EHT Industrial (110kV)		410	420	6.10	6.15
3	EHT Industrial (220kV)		390	400	5.50	5.55
4	EHT – General-A (66kV, 110kV &220kV)		410	420	5.85	5.90
	EHT – General-B	460			6.05	6.10
5	(66kV, 110kV &220kV)	460	No change	7.05	7.10	
	EHT – General-C	460			6.45	
6	(66kV, 110kV &220kV)		460	470	7.45	No change
	EHT – Commercial	480			6.30	
7	(66kV, 110kV&220kV) above 60000 units		480	No change	7.30	No change

E). Billing Procedure for RAILWAY TRACTION & KMRL

Table-45

		(Rs/ kV/	nd charge A of Billing per month)	Energy Charge (Rs. po unit)	
SI.No.	Tariff Category	Tariff	Tariff a f	Tariff	Tariff w.e.f.
		w.e.f.	Tariff w.e.f.	w.e.f.	01.04.2025
		05.12.2024	01.04.2025 to	05.12.2024	to
		to	31.03.2027	to	31.03.2027
		31.03.2025		31.03.2025	31.03.2027
1	RAILWAY TRACTION (110kV)	380	390	5.65	5.70
2	KMRL (110kV)	310	320	5.25	5.30
3	Defense installations	380	390	5.65	5.70

- Note.1: ToD tariff for energy charge is not applicable to Railway Traction, KMRL and Defense installations & Defense Colonies
 - 2. Demand charge for Railway Traction, KMRL and Defense installations & Defense Colonies shall be calculated by following steps illustrated above as in the case of **HT I**(A) Industrial.
 - 3. Excess demand charge and Power factor penalty/ incentive shall be levied /allowed from these consumers.

F.<u>Bulk Supply Tariff (BST)</u>

BST applicable to Licensees w.e.f. 05.12.2024 to 31.03.2027

Table-46

		Tariff w.e.f. 05.12.2024 to 31.03.2025		Tariff w.e.f. 01.04.2025 to 31.03.2027	
SI	Licensee	Demand charge	Energy charge	Demand charge	Energy charge
No		(Rs/ kVA of Billing Demand / month)	(Rs/ kWh)	(Rs/ kVA of Billing Demand / month)	(Rs/ kWh)
1	KPUPL	415	6.40	425	6.50
2	CSEZ	415	6.40	425	6.50
3	RPL	415	5.75	425	5.85
4	Techno Park	415	6.25	425	6.35
5	CPT	415	6.50	425	6.60
6	Thrissur Corporation	415	6.75	425	6.85
7	KDHPCL	415	5.50	425	5.60
8	Karnataka Electricity	425	6.35	435	6.45
9	Info Park	400	5.90	400(NC)	5.90 (NC)
10	Smart city	400	5.90	400 (NC)	5.90 (NC)

ToD tariff is not applicable to Licensees. Demand charge and Excess Demand charges is to be levied as per the rates specified above. New rates are to be levied for the consumption from 05.12.2024. Demand charge, Excess Demand Charge and power factor facility for Licensees shall be calculated by following steps illustrated above as in the case of HT I (A) Industrial.

G. Low Voltage Supply 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. The pre-revised and revised rates are furnished in Table-47.

Table 47- Low Voltage Surcharge (LVSS)

Particulars	Low voltage surcharge w.e.f	
Pai ticulai s	05.12.2024 to 31.03.2027	
Consumers listed under LT-I domestic	Rs 170/ kVA/month	
Consumers listed under LT-IV (A) category	Rs 205/kVA/month	
Consumers listed under LT-IV (B) category	Rs 210/kVA/month	
Consumers listed under LT-V(A) category	Rs 196/kW/month	
Consumers listed under LT-V(B) category	Rs 209/kW/month	
Consumers listed under LT-VI(A) category	Rs 320/kW/month	
Consumers listed under LT-VI(B) category	Rs 295/KW/month	
Consumers listed under LT-VI(C) category	Rs 287/kW/month	
Consumers listed under LT-VI(D) category	Rs 170/kVA/month	
Consumers listed under LT-VI(E) category	Rs 170/kVA/month	
Consumers listed under LT-VI(F) category	Rs 287/kW/month	
Consumers listed under LT-VI(G) category	Rs 307/kW/month	
Consumers listed under LT-VII (A) category	Rs 260/kW/month	
Consumers listed under LT-VII (C) category	Rs 310/kW/month	

- Note: 1. Domestic consumers shall avail demand based tariff for availing the benefit of low voltage supply surcharge.
 - 2. For consumers who opt for the Optional Demand-Based Tariff (ODBT), except domestic consumers, the Low Voltage Supply Surcharge shall be the difference between the Demand Charge applicable to the HT tariff category in which the particular consumer is classified as per the tariff schedule, and the Demand Charge applicable under the ODBT.

H) Optional Demand Based Tariff (ODBT)

KSERC has revised optional demand-based tariff w.e.f. 05.12.2024 and the rates are furnished below:

Table-48- Optional Demand Based Tariff

SI No	Description	w.e.f. 05.12.2024 to 31.03.2027
1	Demand charge	Rs.280/kVA/ month
2	Energy charge	Existing energy charge of respective category

Note: For domestic consumers opting for the Optional Demand-Based Tariff (ODBT), the Time-of-Day (ToD) tariff shall apply when their monthly consumption exceeds 250 units.

I. <u>Transmission charges</u>, wheeling charges and SLDC charges payable by open access consumers

Table 49- Transmission and wheeling Charges

Particulars	Revised rate w.e.f 05.12.2024 to 31.03.2027		
Transmission charges	a. for STOA and open access by embedded consumers from RE sources within the state	Rs.0.49/unit	
	b. for LTA and MTOA	Rs.10925/MW/day	
Wheeling charges	Rs.0.64/unit		
SLDC Charges	Rs104/MW/day		

J. Cross subsidy surcharge payable by open access consumers

<u>Table 50-Cross subsidy Surcharge</u>

Particulars	Revised rate w.e.f 05.12.2024 to 31.03.2027 (Rs/kWh)
EHT- Industrial (66 kV)	1.41
EHT- Industrial (110 kV)	1.34
EHT- Industrial (220 kV)	1.36
EHT General (A)	1.36
EHT General (B)	1.89
EHT General (c)	2.08
Railways	1.40
Defense Installations	1.32
KMRL	1.40
HT-I(A) Industrial	1.58
HT-I(B) Industrial	1.71
HT-II General(A)	1.65
HT-II General(B)	1.92
HT-III(A) Agriculture	1.25
HT-III(B) Agriculture	0.53
HT-IV (A) commercial	2.08
HT-IV (B) commercial	2.17
HT-V Domestic	1.68
HT-VI EV Charging Stations	1.38

K. There shall not be any change in the following

- 1) Meter rent applicable for consumers and prosumers.
- 2) Power factor incentive/penalty applicable for ToD billed LT IV(A) < IV(B) Industries, HT, EHT and Licensees.

L. Meter rent for General consumers

Table 51-Meter Rent for General consumers

SI No	Description	Rent
		Rs/meter/month
1	Single phase static energy meters with LCD and ToD facility and with ISI certification	6
2	Three phase static meters with LCD and ToD facility and with ISI certification	15
3	LT CT operated three phase four wire static energy meters (Class 0.5 accuracy) with LCD and ToD facility and ISI certification	30
4	3 phase AC static tri-vector energy meters with ABT, ToD facility and compliant to Device Language Message Specification (DLMS) protocol	1000

M. Meter rent for Renewable Energy meters

<u>Table-52: Meter rent for Renewable Energy Meters</u>

SI.No.	Item	Meter rent for RE meters (Rs/meter/month)		
1	Renewable Energy meter - Single phase 2 wire 5-30-A,static LCD	10		
2	Renewable Energy meter - Three phase 10-60A static LCD meters	20		
3	Renewable Energy meter - LTCT Meter DLMS Class 0.5 S -/5A	25		
4	Renewable Energy meter - 3 Phase 4 Wire, CT/PT Operated, HT, Static Energy Meters of Class 0.2S Accuracy + GPRS Modem	200		
5	Renewable Energy Meter - 3 Phase 4 Wire, CT/PT Operated, EHT, Static	200		
6	Net Meter - single phase 5-30A	30		
7	Net Meter - Three phase 10-60A	35		
8	Net Meter- LTCT meter, class 0.5S,-/5A	70		
9 Net meter- CTPT operated HT meter Class 0.2S		435		

N. 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 and Bulk Consumers and Distribution Licensees for power factor improvement.

Table- 53 Power Factor Incentive/Disincentive

Power factor range	Incentive	Remarks	
	Pre-revised rate		
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		
Power factor range	Disincentive	No change	
Power factor between 0.90 to 0.95	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		

Note: -No penalty and incentives for consumers with leading power factor.

O. Losses at various voltage levels

As per Regulation 17(1) Kerala State Electricity Regulatory Commission (Renewable Energy and Net Metering) Regulations, 2020, the prosumer shall have the right for wheeling the excess electricity during a billing period to another premises owned by him within the area of supply of the distribution licensee. Also, as per Regulation 17(5), the prosumer has to bear the applicable wheeling charges, and distribution losses, as approved by the Commission from time to time for the quantum of excess renewable energy wheeled from one of his premise to another premise.

The applicable distribution losses for the **FY 2025-26** is furnished below:

Table-54

Distribution Loss (LT alone)	4.99%
Distribution Loss (HT alone)	3.78%
Overall Distribution Loss	7.14%
T & D Loss (Transmission Loss + Distribution loss in HT level)	6.46%
T & D Loss (Transmission Loss + Distribution loss in HT & LT level)	10.02%
Transmission Loss alone	3.10%

Table- 55: Major changes in the categorization of LT consumers

Consumer category	Pre revised Tariff category (prior to 05.12.2024)	Revised tariff category (w.e.f. 05.12.2024)	Remarks
Farm stay at farm houses (agriculture, dairy and animal husbandries) having a total connected load upto 20kW	-	LT I Domestic	New categorization
Auditoriums, Marriage halls, Convention Centers	LT VII (C) Commercial	LT II – Temporary Connections (optional)	Consumer can opt Temp. Connection
De-watering of agriculture land for cultivation	-	LT V(A) Agriculture	
Educational institutions run by universities in the State of Kerala	LT VI(F) General	LT VI (A) General	Tariff category change
Hostels of Institutions administered by the Government such as LBS, IHRD, CAPE etc.		LT VI(B) General	
Private Hostels	LT VII (A) Commercial	LT VII (C) Commercial	New categorization
Nutmeg drying units		LT IV(A) Industrial	New categorization
Manufacturing of concrete blocks		LT IV(A) Industrial	New categorization
Aquaponics		LT V (B) Agriculture	New categorization
Hydroponics		LT V (B) Agriculture	New categorization
Hostels of physically handicapped persons & mentally retarded students.		LT VI(D) General	Modification in category name
Charitable institutions recognized by the Government for the care and maintenance of the destitute and differently abled or physically challenged persons including mentally retarded persons and deaf/dumb/blind persons,		LT VI(D) General	New categorization
school for children with Autism		LT VI(D) General	Modification in category name
Water metro		LT X- Electric Vehicle Public Charging Stations	

Table- 55: Major changes in the categorization of HT consumers

Consumer category	Pre revised Tariff category (prior to 05.12.2024)	Revised tariff category (w.e.f. 05.12.2024)	Remarks
Auditoriums, Marriage halls, Convention Centers	HT IV(A) Commercial or HT IV(B) Commercial	HT VII – Temporary Connections (optional)	Consumer can opt Temp. Connection
De-watering of agriculture land for cultivation	-	HT III (A) Agriculture	
Educational institution run by universities in the State of Kerala	HT II(B) General	HT II(A) General	Tariff category change
Private Hostels		HT IV (A) Commercial	Category change in LT
Water metro		HT VI- Electric Vehicle Charging Stations	

Consumers availing HT Connection for the above listed purpose (under Table: 55) shall be billed at appropriate HT Tariff corresponding to the LT Tariff Category specified in the Table-55. For eg: for Nutmeg drying units, LT tariff category is 'LT IV(A) -Industry' and corresponding HT tariff is HT I(A) Industry.

Annexure-C

Multiplication Factors

Table-1					
Multiplication Factor (f1) for pre-revised rate					
Billing	Factor		Billing	Factor	
date	'f1'		date	'f1'	
01-04-25	0.9833		01-05-25	0.4833	
02-04-25	0.9667		02-05-25	0.4667	
03-04-25	0.9500		03-05-25	0.4500	
04-04-25	0.9333		04-05-25	0.4333	
05-04-25	0.9167		05-05-25	0.4167	
06-04-25	0.9000		06-05-25	0.4000	
07-04-25	0.8833		07-05-25	0.3833	
08-04-25	0.8667		08-05-25	0.3667	
09-04-25	0.8500		09-05-25	0.3500	
10-04-25	0.8333		10-05-25	0.3333	
11-04-25	0.8167		11-05-25	0.3167	
12-04-25	0.8000		12-05-25	0.3000	
13-04-25	0.7833		13-05-25	0.2833	
14-04-25	0.7667		14-05-25	0.2667	
15-04-25	0.7500		15-05-25	0.2500	
16-04-25	0.7333		16-05-25	0.2333	
17-04-25	0.7167		17-05-25	0.2167	
18-04-25	0.7000		18-05-25	0.2000	
19-04-25	0.6833		19-05-25	0.1833	
20-04-25	0.6667		20-05-25	0.1667	
21-04-25	0.6500		21-05-25	0.1500	
22-04-25	0.6333		22-05-25	0.1333	
23-04-25	0.6167		23-05-25	0.1167	
24-04-25	0.6000		24-05-25	0.1000	
25-04-25	0.5833		25-05-25	0.0833	
26-04-25	0.5667		26-05-25	0.0667	
27-04-25	0.5500		27-05-25	0.0500	
28-04-25	0.5333		28-05-25	0.0333	
29-04-25	0.5167		29-05-25	0.0167	
30-04-25	0.5000		30-05-25	0	

Table-2								
Multiplication Factor (f2) for revised rate								
Billing	Factor		Billing	Factor				
date	'f2'		date	'f2'				
01-04-25	0.0167		01-05-25	0.5167				
02-04-25	0.0333		02-05-25	0.5333				
03-04-25	0.0500		03-05-25	0.5500				
04-04-25	0.0667		04-05-25	0.5667				
05-04-25	0.0833		05-05-25	0.5833				
06-04-25	0.1000		06-05-25	0.6000				
07-04-25	0.1167		07-05-25	0.6167				
08-04-25	0.1333		08-05-25	0.6333				
09-04-25	0.1500		09-05-25	0.6500				
10-04-25	0.1667		10-05-25	0.6667				
11-04-25	0.1833		11-05-25	0.6833				
12-04-25	0.2000		12-05-25	0.7000				
13-04-25	0.2167		13-05-25	0.7167				
14-04-25	0.2333		14-05-25	0.7333				
15-04-25	0.2500		15-05-25	0.7500				
16-04-25	0.2667		16-05-25	0.7667				
17-04-25	0.2833		17-05-25	0.7833				
18-04-25	0.3000		18-05-25	0.8000				
19-04-25	0.3167		19-05-25	0.8167				
20-04-25	0.3333		20-05-25	0.8333				
21-04-25	0.3500		21-05-25	0.8500				
22-04-25	0.3667		22-05-25	0.8667				
23-04-25	0.3833		23-05-25	0.8833				
24-04-25	0.4000		24-05-25	0.9000				
25-04-25	0.4167		25-05-25	0.9167				
26-04-25	0.4333		26-05-25	0.9333				
27-04-25	0.4500		27-05-25	0.9500				
28-04-25	0.4667		28-05-25	0.9667				
29-04-25	0.4833		29-05-25	0.9833				
30-04-25	0.5000		30-05-25	1				

ANNEXURE-D

READY RECKONER- FOR LT - I BI-MONTHLY CONSUMPTION UP TO 80 UNITS w.e.f. 01.04.2025 (BPL CATEGORY CONSUMERS HAVING CONNECTED LOAD OF AND BELOW 1000 WATTS)

Bi-monthly consumption	Energy charge	Bi-monthly consumption	Energy charge
	(Rs)	(in units)	(Rs)
(in units)	(A)		(A)
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. Fixed charge shall not be applicable to this category.

ANNEXURE-E

READY RECKONER- FOR LT - I BI-MONTHLY CONSUMPTION ABOVE 80 UNITS AND UP TO 100 UNITS w.e.f. 01.04.2025 (BPL CATEGORY CONSUMERS HAVING CONNECTED LOAD OF AND BELOW 1000 WATTS)

Bi-monthly consumption	Energy charges payable
(in units)	(Rs) (C)
81	121.50
82	123.00
83	124.50
84	126.00
85	127.50
86	129.00
87	130.50
88	132.00
89	133.50
90	135.00
91	136.50
92	138.00
93	139.50
94	141.00
95	142.50
96	144.00
97	145.50
98	147.00
99	148.50
100	150.00

Annexure- F (Page 1)

READY RECKONER- for LT - I (Bi-monthly Consumption Upto 240 units w.e.f. 01.04.2025)

	Energy	charges
Bi-monthly consumption	pre-revised rate	revised rate
	(Rs)	(Rs)
	(A)	(B)
1	3.30	3.35
2	6.60	6.70
3	9.90	10.05
4	13.20	13.40
5	16.50	16.75
6	19.80	20.10
7	23.10	23.45
8	26.40	26.80
9	29.70	30.15
10	33.00	33.50
11	36.30	36.85
12	39.60	40.20
13	42.90	43.55
14	46.20	46.90
15	49.50	50.25
16	52.80	53.60
17	56.10	56.95
18	59.40	60.30
19	62.70	63.65
20	66.00	67.00
21	69.30	70.35
22	72.60	73.70
23	75.90	77.05
24	79.20	80.40
25	82.50	83.75
26	85.80	87.10
27	89.10	90.45
28	92.40	93.80
29	95.70	97.15
30	99.00	100.50
31	102.30	103.85
32	105.60	107.20
33	108.90	110.55
34	112.20	113.90
35	115.50	117.25
36	118.80	120.60
37	122.10	123.95
38	125.40	127.30
39	128.70	130.65
40	132.00	134.00
<u> </u>		i

Annexure- F (Page 2)

READY RECKONER- for LT - I (Bi-monthly Consumption Upto 240 units w.e.f. 01.04.2025)

	Energy C	harges
Bi-monthly	pre-revised rate	revised rate
consumption	'	
•	(Rs)	(Rs)
44	(A)	(B)
41	135.30	137.35
42	138.60	140.70
43	141.90	144.05
44	145.20	147.40
45	148.50	150.75
46	151.80	154.10
47	155.10	157.45
48	158.40	160.80
49	161.70	164.15
50	165.00	167.50
51	168.30	170.85
52	171.60	174.20
53	174.90	177.55
54	178.20	180.90
55	181.50	184.25
56	184.80	187.60
57	188.10	190.95
58	191.40	194.30
59	194.70	197.65
60	198.00	201.00
61	201.30	204.35
62	204.60	207.70
63	207.90	211.05
64	211.20	214.40
65	214.50	217.75
66	217.80	221.10
67	221.10	224.45
68	224.40	227.80
69	227.70	231.15
70	231.00	234.50
70 71	231.00	237.85
71	237.60	237.85
	237.60	
73		244.55
74	244.20	247.90
75	247.50	251.25
76	250.80	254.60
77	254.10	257.95
78	257.40	261.30
79	260.70	264.65
80	264.00	268.00

Annexure- F (Page 3)

READY RECKONER- for LT - I (Bi-monthly Consumption Upto 240 units w.e.f. 01.04.2025)

	Energy o	charges	u	Energy (charges
는 Light			Jy tior		
Bi-monthly consumption	pre-	revised	Bi-monthly consumption	pre-	revised
-m- Inst	revised	rate	-m Inst	revised	rate
	rate		Bi	rate	Tate
	(Rs)	(Rs)		(Rs)	(Rs)
	(A)	(B)		(A)	(B)
81	267.30	271.35	121	417.15	424.25
82	270.60	274.70	122	421.30	428.50
83	273.90	278.05	123	425.45	432.75
84	277.20	281.40	124	429.60	437.00
85	280.50	284.75	125	433.75	441.25
86	283.80	288.10	126	437.90	445.50
87	287.10	291.45	127	442.05	449.75
88	290.40	294.80	128	446.20	454.00
89	293.70	298.15	129	450.35	458.25
90	297.00	301.50	130	454.50	462.50
91	300.30	304.85	131	458.65	466.75
92	303.60	308.20	132	462.80	471.00
93	306.90	311.55	133	466.95	475.25
94	310.20	314.90	134	471.10	479.50
95	313.50	318.25	135	475.25	483.75
96	316.80	321.60	136	479.40	488.00
97	320.10	324.95	137	483.55	492.25
98	323.40	328.30	138	487.70	496.50
99	326.70	331.65	139	491.85	500.75
100	330.00	335.00	140	496.00	505.00
101	334.15	339.25	141	500.15	509.25
102	338.30	343.50	142	504.30	513.50
103	342.45	347.75	143	508.45	517.75
104	346.60	352.00	144	512.60	522.00
105	350.75	356.25	145	516.75	526.25
106	354.90	360.50	146	520.90	530.50
107	359.05	364.75	147	525.05	534.75
108	363.20	369.00	148	529.20	539.00
109	367.35	373.25	149	533.35	543.25
110	371.50	377.50	150	537.50	547.50
111	375.65	381.75	151	541.65	551.75
112	379.80	386.00	152	545.80	556.00
113	383.95	390.25	153	549.95	560.25
114	388.10	394.50	154	554.10	564.50
115	392.25	398.75	155	558.25	568.75
116	396.40	403.00	156	562.40	573.00
117	400.55	407.25	157	566.55	577.25
118	404.70	411.50	158	570.70	581.50
119	408.85	415.75	159	574.85	585.75
120	413.00	420.00	160	579.00	590.00

Annexure- F (Page 4)

	Energy o	harges	_	Energy	charges
Bi-monthly consumption	pre- revised	revised	Bi-monthly consumption	pre- revised	revised
mo	rate	rate	mo sun	rate	rate
Bi-	(Rs)	(Rs)	Bi- con	(Rs)	(Rs)
	(A)	(B)	J	(A)	(B)
161	583.15	594.25	201	750.25	765.35
162	587.30	598.50	202	755.50	770.70
163	591.45	602.75	203	760.75	776.05
164	595.60	607.00	204	766.00	781.40
165	599.75	611.25	205	771.25	786.75
166	603.90	615.50	206	776.50	792.10
167	608.05	619.75	207	781.75	797.45
168	612.20	624.00	208	787.00	802.80
169	616.35	628.25	209	792.25	808.15
170	620.50	632.50	210	797.50	813.50
171	624.65	636.75	211	802.75	818.85
172	628.80	641.00	212	808.00	824.20
173	632.95	645.25	213	813.25	829.55
174	637.10	649.50	214	818.50	834.90
175	641.25	653.75	215	823.75	840.25
176	645.40	658.00	216	829.00	845.60
177	649.55	662.25	217	834.25	850.95
178	653.70	666.50	218	839.50	856.30
179	657.85	670.75	219	844.75	861.65
180	662.00	675.00	220	850.00	867.00
181	666.15	679.25	221	855.25	872.35
182	670.30	683.50	222	860.50	877.70
183	674.45	687.75	223	865.75	883.05
184	678.60	692.00	224	871.00	888.40
185	682.75	696.25	225	876.25	893.75
186	686.90	700.50	226	881.50	899.10
187	691.05	704.75	227	886.75	904.45
188	695.20	709.00	228	892.00	909.80
189	699.35	713.25	229	897.25	915.15
190	703.50	717.50	230	902.50	920.50
191	707.65	721.75	231	907.75	925.85
192	711.80	726.00	232	913.00	931.20
193	715.95	730.25	233	918.25	936.55
194	720.10	734.50	234	923.50	941.90
195	724.25	738.75	235	928.75	947.25
196	728.40	743.00	236	934.00	952.60
197	732.55	747.25	237	939.25	957.95
198	736.70	751.50	238	944.50	963.30
199	740.85	755.75	239	949.75	968.65
200	745.00	760.00	240	955.00	974.00

Annexure- F (Page-5)

	Energy	charges		Energy	charges		Energy	charges
- Vl ion	pre-	may da a al	- Jly ion	pre-	mas da a al	를 i	pre-	mas da a al
nth	revised	revised	nth npt	revised	revised	nt l	revised	revised
Bi-monthly onsumption	rate	rate	Bi-monthly onsumptio	rate	rate	Bi-monthly onsumption	rate	rate
Bi-monthly consumption	(Rs)	(Rs)	Bi-monthly consumption	(Rs)	(Rs)	Bi-monthly consumption	(Rs)	(Rs)
	(A)	(B)		(A)	(B)		(A)	(B)
241	960.25	979.35	281	1170.25	1193.35	321	1419.10	1446.20
242	965.50	984.70	282	1175.50	1198.70	322	1426.20	1453.40
243	970.75	990.05	283	1180.75	1204.05	323	1433.30	1460.60
244	976.00	995.40	284	1186.00	1209.40	324	1440.40	1467.80
245	981.25	1000.75	285	1191.25	1214.75	325	1447.50	1475.00
246	986.50	1006.10	286	1196.50	1220.10	326	1454.60	1482.20
247	991.75	1011.45	287	1201.75	1225.45	327	1461.70	1489.40
248	997.00	1016.80	288	1207.00	1230.80	328	1468.80	1496.60
249	1002.25	1022.15	289	1212.25	1236.15	329	1475.90	1503.80
250	1007.50	1027.50	290	1217.50	1241.50	330	1483.00	1511.00
251	1012.75	1032.85	291	1222.75	1246.85	331	1490.10	1518.20
252	1018.00	1038.20	292	1228.00	1252.20	332	1497.20	1525.40
253	1023.25	1043.55	293	1233.25	1257.55	333	1504.30	1532.60
254	1028.50	1048.90	294	1238.50	1262.90	334	1511.40	1539.80
255	1033.75	1054.25	295	1243.75	1268.25	335	1518.50	1547.00
256	1039.00	1059.60	296	1249.00	1273.60	336	1525.60	1554.20
257	1044.25	1064.95	297	1254.25	1278.95	337	1532.70	1561.40
258	1049.50	1070.30	298	1259.50	1284.30	338	1539.80	1568.60
259	1054.75	1075.65	299	1264.75	1289.65	339	1546.90	1575.80
260	1060.00	1081.00	300	1270.00	1295.00	340	1554.00	1583.00
261	1065.25	1086.35	301	1277.10	1302.20	341	1561.10	1590.20
262	1070.50	1091.70	302	1284.20	1309.40	342	1568.20	1597.40
263	1075.75	1097.05	303	1291.30	1316.60	343	1575.30	1604.60
264	1081.00	1102.40	304	1298.40	1323.80	344	1582.40	1611.80
265	1086.25	1107.75	305	1305.50	1331.00	345	1589.50	1619.00
266	1091.50	1113.10	306	1312.60	1338.20	346	1596.60	1626.20
267	1096.75	1118.45	307	1319.70	1345.40	347	1603.70	1633.40
268	1102.00	1123.80	308	1326.80	1352.60	348	1610.80	1640.60
269	1107.25	1129.15	309	1333.90	1359.80	349	1617.90	1647.80
270	1112.50	1134.50	310	1341.00	1367.00	350	1625.00	1655.00
271	1117.75	1139.85	311	1348.10	1374.20	351	1632.10	1662.20
272	1123.00	1145.20	312	1355.20	1381.40	352	1639.20	1669.40
273	1128.25	1150.55	313	1362.30	1388.60	353	1646.30	1676.60
274	1133.50	1155.90	314	1369.40	1395.80	354	1653.40	1683.80
275	1138.75	1161.25	315	1376.50	1403.00	355	1660.50	1691.00
276	1144.00	1166.60	316	1383.60	1410.20	356	1667.60	1698.20
277	1149.25	1171.95	317	1390.70	1417.40	357	1674.70	1705.40
278	1154.50	1177.30	318	1397.80	1424.60	358	1681.80	1712.60
279	1159.75	1182.65	319	1404.90	1431.80	359	1688.90	1719.80
280	1165.00	1188.00	320	1412.00	1439.00	360	1696.00	1727.00
				2.00				,

Annexure-F (Page -6)

	Energy	charges		_	Energy	charges		_	Energy	charges
Bi-monthly consumption	pre-	revised		Bi-monthly consumption	pre-	revised		Bi-monthly consumption	pre-	revised
Juc Jul	revised	rate		ntl mp	revised	rate		ntl mp	revised	rate
Bi-monthly onsumptio	rate			Bi-monthly onsumptio	rate			Bi-monthly onsumption	rate	
ia p	(Rs)	(Rs)		Bi	(Rs)	(Rs)		Bi	(Rs)	(Rs)
	(A)	(B)			(A)	(B)			(A)	(B)
361	1703.10	1734.20		401	1988.35	2023.50		441	2322.35	2363.50
362	1710.20	1741.40		402	1996.70	2032.00		442	2330.70	2372.00
363	1717.30	1748.60		403	2005.05	2040.50		443	2339.05	2380.50
364	1724.40	1755.80		404	2013.40	2049.00		444	2347.40	2389.00
365	1731.50	1763.00		405	2021.75	2057.50		445	2355.75	2397.50
366	1738.60	1770.20		406	2030.10	2066.00		446	2364.10	2406.00
367	1745.70	1777.40		407	2038.45	2074.50		447	2372.45	2414.50
368	1752.80	1784.60		408	2046.80	2083.00		448	2380.80	2423.00
369	1759.90	1791.80		409	2055.15	2091.50		449	2389.15	2431.50
370	1767.00	1799.00		410	2063.50	2100.00		450	2397.50	2440.00
371	1774.10	1806.20		411	2071.85	2108.50		451	2405.85	2448.50
372	1781.20	1813.40		412	2080.20	2117.00		452	2414.20	2457.00
373	1788.30	1820.60		413	2088.55	2125.50		453	2422.55	2465.50
374	1795.40	1827.80		414	2096.90	2134.00		454	2430.90	2474.00
375	1802.50	1835.00		415	2105.25	2142.50		455	2439.25	2482.50
376	1809.60	1842.20		416	2113.60	2151.00		456	2447.60	2491.00
377	1816.70	1849.40		417	2121.95	2159.50		457	2455.95	2499.50
378	1823.80	1856.60		418	2130.30	2168.00		458	2464.30	2508.00
379	1830.90	1863.80		419	2138.65	2176.50		459	2472.65	2516.50
380	1838.00	1871.00		420	2147.00	2185.00		460	2481.00	2525.00
381	1845.10	1878.20		421	2155.35	2193.50		461	2489.35	2533.50
382	1852.20	1885.40		422	2163.70	2202.00		462	2497.70	2542.00
383	1859.30	1892.60		423	2172.05	2210.50		463	2506.05	2550.50
384	1866.40	1899.80		424	2180.40	2219.00		464	2514.40	2559.00
385	1873.50	1907.00		425	2188.75	2227.50		465	2522.75	2567.50
386	1880.60	1914.20		426	2197.10	2236.00		466	2531.10	2576.00
387	1887.70	1921.40		427	2205.45	2244.50		467	2539.45	2584.50
388	1894.80	1928.60		428	2213.80	2253.00		468	2547.80	2593.00
389	1901.90	1935.80		429	2222.15	2261.50		469	2556.15	2601.50
390	1909.00	1943.00		430	2230.50	2270.00		470	2564.50	2610.00
391	1916.10	1950.20		431	2238.85	2278.50		471	2572.85	2618.50
392	1923.20	1957.40		432	2247.20	2287.00		472	2581.20	2627.00
393	1930.30	1964.60		433	2255.55	2295.50		473	2589.55	2635.50
394	1937.40	1971.80		434	2263.90	2304.00		474	2597.90	2644.00
395	1944.50	1979.00		435	2272.25	2312.50		475	2606.25	2652.50
396	1951.60	1986.20		436	2280.60	2321.00		476	2614.60	2661.00
397	1958.70	1993.40		437	2288.95	2329.50		477	2622.95	2669.50
398	1965.80	2000.60		438	2297.30	2338.00		478	2631.30	2678.00
399	1972.90	2007.80		439	2305.65	2346.50		479	2639.65	2686.50
400	1980.00	2015.00		440	2314.00	2355.00		480	2648.00	2695.00
			I		•		1		-	

Annexure-F (Page -7)

Pre- revised rate revised rate r		Energy	charges		Energy	charges	_	Energy	charges
(A) (B) (A) (B) (A) (B) (A) (B) (A) (B) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	hly	•	revised	hly		revised	hly tior		revised
(A) (B) (A) (B) (A) (B) (A) (B) (A) (B) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	ont mp			ont			ont mp		
(A) (B) (A) (B) (A) (B) (A) (B) (A) (B) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	-m-			-m.			m- usr		
481 2656.35 2703.50 521 3412.55 3516.75 561 3674.55 3786.75 482 2664.70 2712.00 522 3419.10 3523.50 562 3681.10 3793.50 484 2681.40 2729.00 524 3432.20 3537.00 564 3694.20 3807.00 485 2689.75 2737.50 525 3438.75 3543.75 565 3700.75 3813.75 486 2698.10 2746.00 526 3448.30 3550.50 566 3707.30 3820.50 487 2706.45 2754.60 527 3451.85 3557.25 567 370.30 3827.25 488 2714.80 2763.00 528 3458.40 3564.00 568 3720.40 3834.00 490 2731.50 2780.00 530 3471.50 3577.50 570 373.35 3847.5 492 2748.20 2797.00 532 3484.60 3591.00 572 3746.60	ia o	, ,		B io		, ,	B CO	` ,	
482 2664.70 2712.00 522 3419.10 3523.50 562 3681.10 3793.50 483 2673.05 2720.50 523 3425.65 3530.25 563 3687.65 3800.25 485 2689.75 2737.50 525 3438.75 3543.75 564 3694.20 3807.00 487 2706.45 2754.50 527 3451.85 3550.50 566 3707.30 3820.50 488 2714.80 2763.00 489 2723.15 2771.50 528 3458.40 3564.00 568 3720.40 3834.00 489 2731.50 2780.00 530 3471.50 3577.50 569 3726.95 3840.75 491 2739.85 2788.50 531 3478.05 3584.25 571 3740.05 3847.50 492 2748.20 2797.00 532 3484.60 3591.05 572 3746.00 3861.50 495 2773.25 2822.50 533 3513			` '						
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491 2739.85 2788.50 492 2748.20 2797.00 493 2756.55 2805.50 494 2764.90 2814.00 495 2773.25 2822.50 496 2781.60 2831.00 497 2789.95 2839.50 497 2789.95 2839.50 498 2798.30 2848.00 537 3517.35 3624.75 538 3510.80 3618.00 576 3772.80 3888.00 497 2789.95 2839.50 498 2798.30 2848.00 538 3523.90 3631.50 500 2815.00 2865.00 501 3281.55 3381.75 502 3288.10 3388.50 503 3294.65 3395.25 504 3301.20 3402.00 505 3327.40 342.20 506 3314.30 3415.50 546 3576.30 <t< td=""><td>489</td><td>2723.15</td><td>2771.50</td><td>529</td><td>3464.95</td><td>3570.75</td><td>569</td><td>3726.95</td><td>3840.75</td></t<>	489	2723.15	2771.50	529	3464.95	3570.75	569	3726.95	3840.75
492 2748.20 2797.00 532 3484.60 3591.00 572 3746.60 3861.00 493 2756.55 2805.50 533 3491.15 3597.75 573 3753.15 3867.75 494 2764.90 2814.00 535 3504.25 3611.25 575 3766.25 3881.25 496 2781.60 2831.00 536 3510.80 3618.00 576 3772.80 3888.00 497 2789.95 2839.50 538 3523.90 3631.50 578 3778.90 389.475 498 2798.30 2848.00 533 3517.35 3624.75 577 3779.35 3894.75 500 2815.00 2865.00 540 3537.00 3645.00 580 3799.00 3915.00 501 3281.55 3381.75 542 3550.10 3658.50 580 3799.00 3915.00 503 3294.65 3395.25 543 3556.65 3665.25 583 3818	490	2731.50	2780.00	530	3471.50	3577.50	570	3733.50	3847.50
493 2756.55 2805.50 533 3491.15 3597.75 573 3753.15 3867.75 494 2764.90 2814.00 535 3504.25 3611.25 575 3766.25 3881.25 496 2781.60 2831.00 536 3510.80 3618.00 576 3772.80 3888.00 497 2789.95 2839.50 533 3523.90 3631.50 576 3772.80 3888.00 499 2806.65 2856.50 539 3530.45 3638.25 579 3792.45 3908.25 500 2815.00 2865.00 540 3537.00 3645.00 580 3799.00 3915.00 501 3288.10 3388.50 541 3543.55 3651.75 581 3805.55 3921.75 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 507 3320.85 3422.25 543 3582.85 3692.25 587 3844	491	2739.85	2788.50	531	3478.05	3584.25	571	3740.05	3854.25
494 2764.90 2814.00 534 3497.70 3604.50 574 3759.70 3874.50 495 2773.25 2822.50 535 3504.25 3611.25 575 3766.25 3881.25 496 2781.60 2831.00 536 3510.80 3618.00 576 3772.80 3888.00 497 2789.95 2839.50 537 3517.35 3624.75 577 3779.35 3894.75 498 2798.30 2848.00 538 3523.90 3631.50 578 3785.90 3901.50 500 2815.00 2865.00 540 3537.00 3645.00 580 3799.00 3915.00 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 582 3799.00 3915.00 503 3294.65 3395.25 543 3556.65 3665.25 583 3812.10 3928.50 504 3301.20 3402.00 544 3563.00 3678	492	2748.20	2797.00	532	3484.60	3591.00	572	3746.60	3861.00
495 2773.25 2822.50 535 3504.25 3611.25 575 3766.25 3881.25 496 2781.60 2831.00 536 3510.80 3618.00 576 3772.80 3888.00 497 2789.95 2839.50 537 3517.35 3624.75 577 3779.35 3894.75 498 2798.30 2848.00 538 3523.90 3631.50 578 3785.90 3901.50 500 2815.00 2865.00 540 3537.00 3645.00 580 379.00 3915.00 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 507 3320.85 3422.25 547 3582.85 3692.25 586 3831.	493	2756.55	2805.50	533	3491.15	3597.75	573	3753.15	3867.75
496 2781.60 2831.00 536 3510.80 3618.00 576 3772.80 3888.00 497 2789.95 2839.50 537 3517.35 3624.75 577 3779.35 3894.75 498 2798.30 2848.00 538 3523.90 3631.50 578 3785.90 3901.50 500 2815.00 2865.00 539 3530.45 3638.25 579 3792.45 3908.25 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 503 3294.65 3395.25 543 3556.65 3665.25 583 3818.65 3935.25 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 507 3220.85 3422.25 547 3582.85 3692.25 587 3844	494	2764.90	2814.00	534	3497.70	3604.50	574	3759.70	3874.50
497 2789.95 2839.50 537 3517.35 3624.75 577 3779.35 3894.75 498 2798.30 2848.00 538 3523.90 3631.50 578 3785.90 3901.50 500 2815.00 2865.00 540 3537.00 3645.00 580 379.00 3915.00 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 503 3294.65 3395.25 543 3556.65 3665.25 583 3818.65 3935.25 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 545 3569.75 3678.75 585 3831.75 3948.75 506 33143.30 3415.50 546 3576.30 3685.50 586 3838	495	2773.25	2822.50	535	3504.25	3611.25	575	3766.25	3881.25
498 2798.30 2848.00 538 3523.90 3631.50 578 3785.90 3901.50 499 2806.65 2856.50 539 3530.45 3638.25 579 3792.45 3908.25 500 2815.00 2865.00 540 3537.00 3645.00 580 3799.00 3915.00 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 546 3576.30 3685.50 586 3838.30 3955.50 507 3320.85 3422.25 547 3582.85 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851	496	2781.60	2831.00	536	3510.80	3618.00	576	3772.80	3888.00
499 2806.65 2856.50 539 3530.45 3638.25 579 3792.45 3908.25 500 2815.00 2865.00 540 3537.00 3645.00 580 3799.00 3915.00 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 503 3294.65 3395.25 543 3556.65 3665.25 583 3818.65 3935.25 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 546 3576.30 3685.50 586 3831.75 3948.75 506 3314.30 3415.50 546 3576.30 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851	497	2789.95	2839.50	537	3517.35	3624.75	577	3779.35	3894.75
500 2815.00 2865.00 540 3537.00 3645.00 580 3799.00 3915.00 501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 503 3294.65 3395.25 543 3556.65 3665.25 583 3818.65 3935.25 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 546 3576.30 3685.50 586 3831.75 3948.75 506 3314.30 3415.50 546 3576.30 3685.50 586 3838.30 3955.50 507 3320.85 3422.25 547 3582.85 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851	498	2798.30	2848.00	538	3523.90	3631.50	578	3785.90	3901.50
501 3281.55 3381.75 541 3543.55 3651.75 581 3805.55 3921.75 502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 503 3294.65 3395.25 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 545 3569.75 3678.75 585 3831.75 3948.75 506 3314.30 3415.50 546 3576.30 3685.50 586 3838.30 3955.50 507 3320.85 3422.25 547 3582.85 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851.40 3969.00 509 3333.95 3435.75 549 3595.95 3705.75 589 3857.95 3975.75 510 3340.50 3442.50 551 3609.05 3712.50 590 3864	499	2806.65	2856.50	539	3530.45	3638.25	579	3792.45	3908.25
502 3288.10 3388.50 542 3550.10 3658.50 582 3812.10 3928.50 503 3294.65 3395.25 544 3550.10 3658.50 583 3818.65 3935.25 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3314.30 3415.50 546 3576.30 3685.50 586 3831.75 3948.75 508 3327.40 3429.00 548 3589.40 3699.00 588 3851.40 3969.00 509 3333.95 3435.75 549 3595.95 3705.75 589 3857.95 3975.75 510 3340.50 3442.50 550 3602.50 3712.50 590 3864.50 3982.50 511 3353.60 3456.00 552 3615.60 3726.00 592 3877.60 3996.00 515 3373.25 3476.25 555 3635.25 3746.25 595 3897	500	2815.00	2865.00	540	3537.00	3645.00	580	3799.00	3915.00
503 3294.65 3395.25 543 3556.65 3665.25 583 3818.65 3935.25 504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 545 3569.75 3678.75 585 3831.75 3948.75 506 3314.30 3415.50 546 3576.30 3685.50 586 3838.30 3955.50 507 3320.85 3422.25 547 3582.85 3692.25 586 3838.30 3955.50 508 3327.40 3429.00 548 3594.0 3699.00 588 3851.40 3969.00 509 33340.50 3442.50 550 3602.50 3712.50 589 3857.95 3975.75 510 3347.05 3449.25 551 3609.05 3719.25 591 3871.05 3982.50 514 3366.70 3465.00 552 3615.60 3726.00 592 3877	501	3281.55	3381.75	541	3543.55	3651.75	581	3805.55	3921.75
504 3301.20 3402.00 544 3563.20 3672.00 584 3825.20 3942.00 505 3307.75 3408.75 545 3569.75 3678.75 585 3831.75 3948.75 506 3314.30 3415.50 546 3576.30 3685.50 586 3838.30 3955.50 507 3320.85 3422.25 547 3582.85 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851.40 3969.00 509 3333.95 3442.50 549 3595.95 3705.75 589 3857.95 3975.75 510 3347.05 3449.25 551 3609.05 3719.25 590 3864.50 3989.25 512 3353.60 3456.00 552 3615.60 3726.00 592 3877.60 3996.00 514 3366.70 3469.50 554 3628.70 3739.50 594 3890	502	3288.10	3388.50	542	3550.10	3658.50	582	3812.10	3928.50
505 3307.75 3408.75 506 3314.30 3415.50 507 3320.85 3422.25 508 3327.40 3429.00 509 3333.95 3435.75 510 3340.50 3442.50 511 3347.05 3449.25 512 3353.60 3456.00 513 3360.15 3462.75 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 545 3569.75 3678.75 546 3576.30 3685.50 547 3582.85 3692.25 548 3599.40 3699.00 549 3595.95 3705.75 580 3831.75 3962.25 580 3837.95 3975.75 590 3864.50 3982.50 591 3871.05 3989.25 592 3877.60 <	503	3294.65	3395.25	543	3556.65	3665.25	583	3818.65	3935.25
506 3314.30 3415.50 546 3576.30 3685.50 586 3838.30 3955.50 507 3320.85 3422.25 547 3582.85 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851.40 3969.00 509 3333.95 3442.50 549 3595.95 3705.75 589 3857.95 3975.75 510 3347.05 3449.25 551 3602.50 3712.50 590 3864.50 3982.50 512 3353.60 3456.00 552 3615.60 3726.00 592 3877.60 3996.00 513 3366.70 3469.50 553 3622.15 3732.75 593 3884.15 4002.75 516 3379.80 3483.00 556 3641.80 3753.00 596 3903.80 4023.00 517 3386.35 3496.50 558 3654.90 3766.50 598 3916	504	3301.20	3402.00	544	3563.20	3672.00	584	3825.20	3942.00
507 3320.85 3422.25 547 3582.85 3692.25 587 3844.85 3962.25 508 3327.40 3429.00 548 3589.40 3699.00 588 3851.40 3969.00 509 3333.95 3435.75 549 3595.95 3705.75 589 3857.95 3975.75 510 3340.50 3449.25 550 3602.50 3712.50 590 3864.50 3982.50 512 3353.60 3456.00 552 3615.60 3726.00 592 3877.60 3996.00 513 3360.15 3462.75 553 3622.15 3732.75 593 3884.15 4002.75 514 3366.70 3469.50 554 3628.70 3739.50 594 3890.70 4009.50 515 3373.25 3476.25 555 3641.80 3753.00 596 3903.80 4023.00 517 3386.35 3496.50 558 3654.90 3766.50 598 3916	505	3307.75	3408.75	545	3569.75	3678.75	585	3831.75	3948.75
508 3327.40 3429.00 548 3589.40 3699.00 588 3851.40 3969.00 509 3333.95 3435.75 549 3595.95 3705.75 589 3857.95 3975.75 510 3347.05 3449.25 550 3602.50 3712.50 590 3864.50 3982.50 512 3353.60 3456.00 552 3615.60 3726.00 592 3877.60 3996.00 513 3360.15 3462.75 553 3622.15 3732.75 593 3884.15 4002.75 514 3366.70 3469.50 554 3628.70 3739.50 594 3890.70 4009.50 515 3379.80 3483.00 556 3641.80 3753.00 596 3903.80 4023.00 517 3386.35 3496.50 558 3654.90 3766.50 598 3916.90 4036.50 519 3399.45 3503.25 559 3661.45 3773.25 599 3923	506	3314.30	3415.50	546	3576.30	3685.50	586	3838.30	3955.50
509 3333.95 3435.75 510 3340.50 3442.50 511 3347.05 3449.25 512 3353.60 3456.00 513 3360.15 3462.75 514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25	507	3320.85	3422.25	547	3582.85	3692.25	587	3844.85	3962.25
510 3340.50 3442.50 511 3347.05 3449.25 512 3353.60 3456.00 513 3360.15 3462.75 514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25	508	3327.40	3429.00	548	3589.40	3699.00	588	3851.40	3969.00
511 3347.05 3449.25 512 3353.60 3456.00 513 3360.15 3462.75 514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3399.45 3503.25	509	3333.95	3435.75	549	3595.95	3705.75	589	3857.95	3975.75
512 3353.60 3456.00 513 3360.15 3462.75 514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25	510	3340.50	3442.50	550	3602.50	3712.50	590	3864.50	3982.50
513 3360.15 3462.75 514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 553 3622.15 3732.75 554 3628.70 3739.50 555 3635.25 3746.25 556 3641.80 3753.00 596 3903.80 4023.00 557 3648.35 3759.75 598 3916.90 4036.50 599 3923.45 4043.25	511	3347.05	3449.25	551	3609.05	3719.25	591	3871.05	3989.25
514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 554 3628.70 3739.50 555 3635.25 3746.25 556 3641.80 3753.00 557 3648.35 3759.75 558 3654.90 3766.50 598 3916.90 4036.50 599 3923.45 4043.25	512	3353.60	3456.00	552	3615.60	3726.00	592	3877.60	3996.00
514 3366.70 3469.50 515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 554 3628.70 3739.50 555 3635.25 3746.25 556 3641.80 3753.00 557 3648.35 3759.75 558 3654.90 3766.50 598 3916.90 4036.50 599 3923.45 4043.25	513	3360.15	3462.75		3622.15	3732.75	593	3884.15	4002.75
515 3373.25 3476.25 516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 555 3635.25 3746.25 556 3641.80 3753.00 557 3648.35 3759.75 558 3654.90 3766.50 598 3916.90 4036.50 599 3923.45 4043.25	514	3366.70		—			594		
516 3379.80 3483.00 517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 556 3641.80 3753.00 557 3648.35 3759.75 558 3654.90 3766.50 598 3916.90 4036.50 599 3923.45 4043.25	515	3373.25	3476.25	555	3635.25	3746.25	595	3897.25	4016.25
517 3386.35 3489.75 518 3392.90 3496.50 519 3399.45 3503.25 557 3648.35 3759.75 558 3654.90 3766.50 598 3916.90 4036.50 599 3923.45 4043.25				—					
518 3392.90 3496.50 558 3654.90 3766.50 598 3916.90 4036.50 519 3399.45 3503.25 559 3661.45 3773.25 599 3923.45 4043.25				_					
519 3399.45 3503.25 559 3661.45 3773.25 599 3923.45 4043.25				—					
				_					
520 3406.00 3510.00 560 3668.00 3780.00 600 3930.00 4050.00									

Annexure-F (Page- 8)

	Energy	charges
Bi-monthly onsumption	pre-	revised
Bi-monthl	revised	rate
-mc	rate	
Bi- con	(Rs)	(Rs)
	(A)	(B)
601	4447.40	4567.60
602	4454.80	4575.20
603	4462.20	4582.80
604	4469.60	4590.40
605	4477.00	4598.00
606	4484.40	4605.60
607	4491.80	4613.20
608	4499.20	4620.80
609	4506.60	4628.40
610	4514.00	4636.00
611	4521.40	4643.60
612	4528.80	4651.20
613	4536.20	4658.80
614	4543.60	4666.40
615	4551.00	4674.00
616	4558.40	4681.60
617	4565.80	4689.20
618	4573.20	4696.80
619	4580.60	4704.40
620	4588.00	4712.00
621	4595.40	4719.60
622	4602.80	4727.20
623	4610.20	4734.80
624	4617.60	4742.40
625	4625.00	4750.00
626	4632.40	4757.60
627	4639.80	4765.20
628	4647.20	4772.80
629	4654.60	4780.40
630	4662.00	4788.00
631	4669.40	4795.60
632	4676.80	4803.20
633	4684.20	4810.80
634	4691.60	4818.40
635	4699.00	4826.00
636	4706.40	4833.60
637	4713.80	4841.20
638	4713.80	4848.80
639	4721.20	4856.40
640	4728.00	4864.00
040	4/30.00	4004.00

	Energy	charges
nonthly umption	pre-	
nth npt	revised	revised
mo	rate	rate
Bi-monthly consumptic	(Rs)	(Rs)
S	(A)	(B)
641	4743.40	4871.60
642	4750.80	4879.20
643	4758.20	4886.80
644	4765.60	4894.40
645	4773.00	4902.00
646	4780.40	4909.60
647	4787.80	4917.20
648	4795.20	4924.80
649	4802.60	4932.40
650	4810.00	4940.00
651	4817.40	4947.60
652	4824.80	4955.20
653	4832.20	4962.80
654	4839.60	4970.40
655	4847.00	4978.00
656	4854.40	4985.60
657	4861.80	4993.20
658	4869.20	5000.80
659	4876.60	5008.40
660	4884.00	5016.00
661	4891.40	5023.60
662	4898.80	5031.20
663	4906.20	5038.80
664	4913.60	5046.40
665	4921.00	5054.00
666	4928.40	5061.60
667	4935.80	5069.20
668	4943.20	5076.80
669	4950.60	5084.40
670	4958.00	5092.00
671	4965.40	5099.60
672	4972.80	5107.20
673	4980.20	5107.20
674	4987.60	5114.60
675	4995.00	5130.00
676	5002.40	5137.60
677	5009.80	5145.20
678	5017.20	5152.80
679	5024.60	5160.40
680	5032.00	5168.00

_	Energy charges		
ا Jei	pre-	revised	
nnth mpt	revised	rate	
Bi-mont onsump	rate	Tate	
Bi.	(Rs)	(Rs)	
	(A)	(B)	
681	5039.40	5175.60	
682	5046.80	5183.20	
683	5054.20	5190.80	
684	5061.60	5198.40	
685	5069.00	5206.00	
686	5076.40	5213.60	
687	5083.80	5221.20	
688	5091.20	5228.80	
689	5098.60	5236.40	
690	5106.00	5244.00	
691	5113.40	5251.60	
692	5120.80	5259.20	
693	5128.20	5266.80	
694	5135.60	5274.40	
695	5143.00	5282.00	
696	5150.40	5289.60	
697	5157.80	5297.20	
698	5165.20	5304.80	
699	5172.60	5312.40	
700	5180.00	5320.00	
701	5432.75	5572.95	
702	5440.50	5580.90	
703	5448.25	5588.85	
704	5456.00	5596.80	
705	5463.75	5604.75	
706	5471.50	5612.70	
707	5479.25	5620.65	
708	5487.00	5628.60	
709	5494.75	5636.55	
710	5502.50	5644.50	
711	5510.25	5652.45	
712	5518.00	5660.40	
713	5525.75	5668.35	
714	5533.50	5676.30	
715	5541.25	5684.25	
716	5549.00	5692.20	
717	5556.75	5700.15	
718	5564.50	5708.10	
719	5572.25	5716.05	
720	5580.00	5724.00	

Annexure-F (Page- 9)

_	Energy charges	
Bi-monthly consumption	pre-	revised
nt!	revised	rate
Bi-monthly onsumptio	rate	
Bi- con	(Rs)	(Rs)
	(A)	(B)
721	5587.75	5731.95
722	5595.50	5739.90
723	5603.25	5747.85
724	5611.00	5755.80
725	5618.75	5763.75
726	5626.50	5771.70
727	5634.25	5779.65
728	5642.00	5787.60
729	5649.75	5795.55
730	5657.50	5803.50
731	5665.25	5811.45
732	5673.00	5819.40
733	5680.75	5827.35
734	5688.50	5835.30
735	5696.25	5843.25
736	5704.00	5851.20
737	5711.75	5859.15
738	5719.50	5867.10
739	5727.25	5875.05
740	5735.00	5883.00
741	5742.75	5890.95
741	5750.50	5898.90
742	5758.25	5906.85
743	5766.00	5914.80
744	5773.75	5914.80
746	5781.50 5789.25	5930.70
747		5938.65
748	5797.00	5946.60
749	5804.75	5954.55
750	5812.50	5962.50
751	5820.25	5970.45
752	5828.00	5978.40
753	5835.75	5986.35
754	5843.50	5994.30
755	5851.25	6002.25
756	5859.00	6010.20
757	5866.75	6018.15
758	5874.50	6026.10
759	5882.25	6034.05
760	5890.00	6042.00

_	Energy charges	
thly	pre-	
onth mpt	revised	revised
	rate	rate
Bi-m consu	(Rs)	(Rs)
5	(A)	(B)
761	5897.75	6049.95
762	5905.50	6057.90
763	5913.25	6065.85
764	5921.00	6073.80
765	5928.75	6081.75
766	5936.50	6089.70
767	5944.25	6097.65
768	5952.00	6105.60
769	5959.75	6113.55
770	5967.50	6121.50
771	5975.25	6129.45
772	5983.00	6137.40
773	5990.75	6145.35
774	5998.50	6153.30
775	6006.25	6161.25
776	6014.00	6169.20
777	6021.75	6177.15
778	6029.50	6185.10
779	6037.25	6193.05
780	6045.00	6201.00
781	6052.75	6208.95
782	6060.50	6216.90
783	6068.25	6224.85
784	6076.00	6232.80
785	6083.75	6240.75
786	6091.50	6248.70
787	6099.25	6256.65
788	6107.00	6264.60
789	6114.75	6272.55
790	6122.50	6280.50
791	6130.25	6288.45
792	6138.00	6296.40
793	6145.75	6304.35
794	6153.50	6312.30
795	6161.25	6320.25
796	6169.00	6328.20
797	6176.75	6336.15
798	6184.50	6344.10
799	6192.25	6352.05
800	6200.00	6360.00

	Energy charges		
hly tior	pre-	revised	
ont mp	revised	rate	
Bi-monthl	rate		
Bi	(Rs)	(Rs)	
	(A)	(B)	
801	6448.05	6608.25	
802	6456.10	6616.50	
803	6464.15	6624.75	
804	6472.20	6633.00	
805	6480.25	6641.25	
806	6488.30	6649.50	
807	6496.35	6657.75	
808	6504.40	6666.00	
809	6512.45	6674.25	
810	6520.50	6682.50	
811	6528.55	6690.75	
812	6536.60	6699.00	
813	6544.65	6707.25	
814	6552.70	6715.50	
815	6560.75	6723.75	
816	6568.80	6732.00	
817	6576.85	6740.25	
818	6584.90	6748.50	
819	6592.95	6756.75	
820	6601.00	6765.00	
821	6609.05	6773.25	
822	6617.10	6781.50	
823	6625.15	6789.75	
824	6633.20	6798.00	
825	6641.25	6806.25	
826	6649.30	6814.50	
827	6657.35	6822.75	
828	6665.40	6831.00	
829	6673.45	6839.25	
830	6681.50	6847.50	
831	6689.55	6855.75	
832	6697.60	6864.00	
833			
	6705.65	6872.25	
834	6713.70	6880.50	
835	6721.75	6888.75	
836	6729.80	6897.00	
837	6737.85	6905.25	
838	6745.90	6913.50	
839	6753.95	6921.75	
840	6762.00	6930.00	

Annexure-F (Page- 10)

_	Energy charges	
ylr ior	pre-	roviced
nth	revised	revised
Bi-monthly onsumptio	rate	rate
Bi-monthly consumption	(Rs)	(Rs)
0	(A)	(B)
841	6770.05	6938.25
842	6778.10	6946.50
843	6786.15	6954.75
844	6794.20	6963.00
845	6802.25	6971.25
846	6810.30	6979.50
847	6818.35	6987.75
848	6826.40	6996.00
849	6834.45	7004.25
850	6842.50	7012.50
851	6850.55	7012.30
852	6858.60	7020.73
		7029.00
853	6866.65	
854	6874.70	7045.50
855	6882.75	7053.75
856	6890.80	7062.00
857	6898.85	7070.25
858	6906.90	7078.50
859	6914.95	7086.75
860	6923.00	7095.00
861	6931.05	7103.25
862	6939.10	7111.50
863	6947.15	7119.75
864	6955.20	7128.00
865	6963.25	7136.25
866	6971.30	7144.50
867	6979.35	7152.75
868	6987.40	7161.00
869	6995.45	7169.25
870	7003.50	7177.50
871	7011.55	7185.75
872	7019.60	7194.00
873	7027.65	7202.25
874	7035.70	7210.50
875	7043.75	7218.75
876	7051.80	7210.73
877	7051.86	7235.25
878	7059.85	7233.23
879		
	7075.95	7251.75
880	7084.00	7260.00

_	Energy charges	
Bi-monthly consumption	pre-	revised
ont mp	revised	rate
Bi-monthly onsumptio	rate	
Bj.	(Rs)	(Rs)
	(A)	(B)
881	7092.05	7268.25
882	7100.10	7276.50
883	7108.15	7284.75
884	7116.20	7293.00
885	7124.25	7301.25
886	7132.30	7309.50
887	7140.35	7317.75
888	7148.40	7326.00
889	7156.45	7334.25
890	7164.50	7342.50
891	7172.55	7350.75
892	7180.60	7359.00
893	7188.65	7367.25
894	7196.70	7375.50
895	7204.75	7373.30
896	7212.80	
		7392.00
897	7220.85	7400.25
898	7228.90	7408.50
899	7236.95	7416.75
900	7245.00	7425.00
901	7253.05	7433.25
902	7261.10	7441.50
903	7269.15	7449.75
904	7277.20	7458.00
905	7285.25	7466.25
906	7293.30	7474.50
907	7301.35	7482.75
908	7309.40	7491.00
909	7317.45	7499.25
910	7325.50	7507.50
911	7333.55	7515.75
912	7341.60	7524.00
913	7349.65	7532.25
914	7357.70	7540.50
915	7365.75	7548.75
916	7373.80	7557.00
917	7381.85	7565.25
918	7389.90	7573.50
919	7397.95	7581.75
920	7406.00	7590.00
		1

	F		
	Energy charges		
thly	pre-	revised	
ont	revised	rate	
Bi-mont onsump	rate	(D.)	
Bi- con	(Rs)	(Rs)	
001	(A)	(B)	
921	7414.05	7598.25	
922	7422.10	7606.50	
923	7430.15	7614.75	
924	7438.20	7623.00	
925	7446.25	7631.25	
926	7454.30	7639.50	
927	7462.35	7647.75	
928	7470.40	7656.00	
929	7478.45	7664.25	
930	7486.50	7672.50	
931	7494.55	7680.75	
932	7502.60	7689.00	
933	7510.65	7697.25	
934	7518.70	7705.50	
935	7526.75	7713.75	
936	7534.80	7722.00	
937	7542.85	7730.25	
938	7550.90	7738.50	
939	7558.95	7746.75	
940	7567.00	7755.00	
941	7575.05	7763.25	
942	7583.10	7771.50	
943	7591.15	7779.75	
943	7591.15		
		7788.00	
945	7607.25	7796.25	
946	7615.30	7804.50	
947	7623.35	7812.75	
948	7631.40	7821.00	
949	7639.45	7829.25	
950	7647.50	7837.50	
951	7655.55	7845.75	
952	7663.60	7854.00	
953	7671.65	7862.25	
954	7679.70	7870.50	
955	7687.75	7878.75	
956	7695.80	7887.00	
957	7703.85	7895.25	
958	7711.90	7903.50	
959	7719.95	7911.75	
960	7728.00	7920.00	
		·	

Annexure F (Page- 11)

	Energy charges	
nthly nption	pre-	-
nth npti	revised	revised
	rate	rate
Bi-monthl consumpti	(Rs)	(Rs)
Ō	(A)	(B)
961	7736.05	7928.25
962	7744.10	7936.50
963	7752.15	7944.75
964	7760.20	7953.00
965	7768.25	7961.25
966	7776.30	7969.50
967	77784.35	7977.75
968	7792.40	7986.00
969	7800.45	7904.25
970	7808.50	8002.50
970	7816.55	
971		8010.75
	7824.60	8019.00
973	7832.65	8027.25
974	7840.70	8035.50
975	7848.75	8043.75
976	7856.80	8052.00
977	7864.85	8060.25
978	7872.90	8068.50
979	7880.95	8076.75
980	7889.00	8085.00
981	7897.05	8093.25
982	7905.10	8101.50
983	7913.15	8109.75
984	7921.20	8118.00
985	7929.25	8126.25
986	7937.30	8134.50
987	7945.35	8142.75
988	7953.40	8151.00
989	7961.45	8159.25
990	7969.50	8167.50
991	7977.55	8175.75
992	7985.60	8184.00
993	7993.65	8192.25
994	8001.70	8200.50
995	8009.75	8208.75
996	8017.80	8217.00
997	8025.85	8225.25
998	8033.90	8233.50
999	8041.95	8241.75
1000	8050.00	8250.00
1000	0000.00	0230.00

	Energy charges	
thly	pre-	revised
monthl sumpti	revised	rate
Bi-montl	rate	(D.)
<u>в</u> 8	(Rs)	(Rs)
1001	(A)	(B)
1001	9009.00	9209.20
1002	9018.00	9218.40
1003	9027.00	9227.60
1004	9036.00	9236.80
1005	9045.00	9246.00
1006	9054.00	9255.20
1007	9063.00	9264.40
1008	9072.00	9273.60
1009	9081.00	9282.80
1010	9090.00	9292.00
1011	9099.00	9301.20
1012	9108.00	9310.40
1013	9117.00	9319.60
1014	9126.00	9328.80
1015	9135.00	9338.00
1016	9144.00	9347.20
1017	9153.00	9356.40
1018	9162.00	9365.60
1019	9171.00	9374.80
1020	9180.00	9384.00
1021	9189.00	9393.20
1022	9198.00	9402.40
1023	9207.00	9411.60
1024	9216.00	9420.80
1025	9225.00	9430.00
1026	9234.00	9439.20
1027	9243.00	9448.40
1027	9252.00	9457.60
1020	9261.00	9466.80
1030	9270.00	9476.00
1030		9476.00
	9279.00	
1032	9288.00	9494.40
1033	9297.00	9503.60
1034	9306.00	9512.80
1035	9315.00	9522.00
1036	9324.00	9531.20
1037	9333.00	9540.40
1038	9342.00	9549.60
1039	9351.00	9558.80
1040	9360.00	9568.00

_ Energy charges		
Bi-monthly consumption	pre-	
nth ipti	revised	revised
nor Tu	rate	rate
Bi-r ons	(Rs)	(Rs)
_ 5	(A)	(B)
1041	9369.00	9577.20
1042	9378.00	9586.40
1043	9387.00	9595.60
1044	9396.00	9604.80
1045	9405.00	9614.00
1046	9414.00	9623.20
1047	9423.00	9632.40
1047	9432.00	9641.60
1046	9432.00	9650.80
	9441.00	
1050	9400.00	9660.00