

List of Forms contained in Annexure 2

Ref	Forms	Description
1	Form 2.1	Annual Sales
2	Form 2.1(a)	Seasonal Sales for Summer
3	Form 2.1(b)	Seasonal Sales for Monsoon
4	Form 2.1(c)	Seasonal Sales for Winter
5	Form 2.2	Consumer details for Ensuing year (Yearwise)
6	Form 2.3	Annual Revenue at Current Rates (Yearwise for ensuing years)
7	Form 2.3(a)	Seasonal Revenue at Current Rates for Summer (Yearwise for ensuing years)
8	Form 2.3(b)	Seasonal Revenue at Current Rates for Monsoon (Yearwise for ensuing years)
9	Form 2.3 (c)	Seasonal Revenue at Current Rates for Winter (Yearwise for ensuing years)
10	Form 2.4	Low & Medium Voltage Supplies - Existing Rates
11	Form 2.5	High and Extra Voltage Supplies - Existing Tariff Structure
12	Form 2.6	Category-wise Details of Existing Rates
13	Form 2.7	Impact on Fixed Charges, Interruption Benefits, Rebates and Surcharges; Minimum Charges etc. on Revenue at Existing Tariff
14	Form 2.7.1	Details of Annual Power Factor Rebate/ Surcharge on Revenue at existing tariff
15	Form 2.7.2	Details of Annual Load Factor Rebate/ Surcharge on Revenue at existing tariff
16	Form 2.7.3	Details of Annual TOD benefits at existing tariff
17	Form 2.8	Meter Rental (Existing)
18	Form 2.9	Existing broad financial term of supply



Form 2.1(a) : Total Annual Sales

Classes of Consumers (As applicable as per Annexure - C1)	2018-19		2019-20		2020-21		2021-22		Base year		Ensuing year		MU		
	Actuals		Actuals		Actuals		Actuals		2022-23		2023-24			2024-25	
									(Estimated)		Projected			Projected	
<b>LV &amp; MV Consumers</b>															
Domestic (Rural) and/or Domestic (Urban) [D(L)]															
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA [C(L)(ia)]															
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above [C(L)(ib)]															
Industry (Rural) or Industry (Urban) [I(L)]															
Private Educational Institutions & Hospitals [S(L)]															
Domestic (Rural) / (Urban) - Prepaid [D(Lop)]															
Commercial (Rural) / Commercial (Urban) below 30 KVA [C(Lip)(ia)]															
Commercial (Rural) / Commercial (Urban) 30 KVA and above [C(Lip)(ib)]															
Street Lighting [D(1)]															
Street Lighting with LED [D(6)]															
<b>OVERALL LV &amp; MV</b>															
<b>HV &amp; EHV Consumers</b>															
Public Utility [PU(H)]															
Industries (50 KVA & Above) [I(H)]															
Industries (50 KVA & Above) TOD [I(H)]															
Industries (Below 50 KVA) [I-2(H)]															
Industries (Below 50 KVA) TOD [I-2(H)]															
Community Irrigation/ Irrigation [AI(H)]															
Commercial [C(H)]															
Domestic [D(H)]															
Public Water Works & Sewerage [PWW(H)]															
Cold Storage or Dairy with Chilling Plant [S(op)]															
Construction Power Supply [E (com)]															
Co-operative Group Housing Society [S(co)]															
Common Services of Industrial Estate [E (ict)]															
Private Educational Institutions [E(ei)]															
Distribution Licensee [D(L)]															
Industries (33KV) [I-3 (H)]															
Traction [T]															
Industry (132 KV & above) [I-4(H)]															
EV Public Charging Station															
Public Utility[PU]LT															
<b>OVERALL HV &amp; EHV</b>															
<b>Overall</b>									0.00	0.00	0.00	0.00	0.00		

NOT APPLICABLE

1. For all categories, details are to be provided for relevant tariff sub- categories as existing, as applicable
2. Total of Form 2.1(a), 2.1 (b) & 2.1(c) must correspond to the figures in Form 2.1
3. For any classes of consumers which do not exist in any of the previous year and base year but now exist in a reclassified category shall be properly indicated mentioning its identification in the previous category
4. Time-strata wise data for previous years and base year for each class of consumers are to be provided for the class of consumers for whom TOD tariff is applicable now and have consumptions.

Applicant



Form 2.1(a) : Seasonal Sales for Summer

Classes of Consumers (As applicable as per Annexure - C1)	2018-19		2019-20		2020-21		2021-22		Base Year		Ensuing year	
	Actuals		Actuals		Actuals		Actuals		(Estimated)		Projected	
	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26				
<b>LV &amp; MV Consumers</b>												
Domestic (Rural) and/or Domestic (Urban) [D(L)]												
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA [C(L)(ia)]												
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above [C(L)(ib)]												
Industry (Rural) or Industry (Urban) [I(L)]												
Private Educational Institutions & Hospitals [S(L)]												
Domestic (Rural) / (Urban) - Prepaid [D(Lpp)]												
Commercial (Rural) / Commercial (Urban) below 30 KVA [C(Lip)(ia)]												
Commercial (Rural) / Commercial (Urban) 30 KVA and above [C(Lip)(ib)]												
Street Lighting [D(1)]												
Street Lighting with LED [D(6)]												
Public Utility/PUL												
OVERALL LV & MV												
<b>HV &amp; EHV Consumers</b>												
Public Utility [PU(H)]												
Industries (50 KVA & Above) [I(H)]												
Industries (50 KVA & Above) TOD [I(H)]												
Industries (Below 50 KVA) [I-2(H)]												
Industries (Below 50 KVA) TOD [I-2(H)]												
Community Irrigation/ Irrigation [AI(H)]												
Commercial [C(H)]												
Domestic [D(H)]												
Public Water Works & Sewerage [PWW(H)]												
Cold Storage or Dairy with Chilling Plant [S(oi)]												
Construction Power Supply [E (con)]												
Co-operative Group Housing Society [S(co)]												
Common Services of Industrial Estate [E (ict)]												
Private Educational Institutions [E(ei)]												
Distribution Licensee [DL]												
Industries (33KV) [I-3 (H)]												
Traction [T]												
Industry (132 KV & above) [I-4(H)]												
EV Public Charging Station												
OVERALL HV & EHV												
<b>Overall</b>												

NOT APPLICABLE



- For all categories, details are to be provided for relevant tariff sub-categories as existing, as applicable
- Total of Form 2.1(a), 2.1 (b) & 2.1© must correspond to the figures in Form 2.1
- For any classes of consumers which do not exist in any of the previous year and base year but now exist in a reclassified category shall be properly indicated mentioning its identification in the previous category
- Time-strata wise data for previous years and base year for each class of consumers are to be provided for the class of consumers for whom TOD tariff is applicable now and have consumptions.

Applicant

Form 2.1(b) : Seasonal Sales for Monsoon

Classes of Consumers (As applicable as per Annexure - C1)	2018-19		2019-20		2020-21		2021-22		Base year		Ensnuing year		MU		
	Actuals		Actuals		Actuals		Actuals		(Estimated)		2023-24			2024-25	
											Projected	Projected		Projected	Projected
<b>LV &amp; MV Consumers</b>															
Domestic (Rural) and/or Domestic (Urban) [D(L)]															
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA [C(L)(ia)]															
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above [C(L)(ib)]															
Industry (Rural) or Industry (Urban) [I(L)]															
Private Educational Institutions & Hospitals [S(L)]															
Domestic (Rural) / (Urban) - Prepaid [D(Lpp)]															
Commercial (Rural) / Commercial (Urban) below 30 KVA [C(Ltp)(ia)]															
Commercial (Rural) / Commercial (Urban) 30 KVA and above [C(Ltp)(ib)]															
Street Lighting [D(1)]															
Street Lighting with LED [D(6)]															
Public Utility(PU)LT															
OVERALL LV & MV															
<b>HV &amp; EHV Consumers</b>															
Public Utility [PU(H)]															
Industries (50 KVA & Above) [I(H)]															
Industries (50 KVA & Above) TOD [I(Ht)]															
Industries (Below 50 KVA) [I-2(H)]															
Industries (Below 50 KVA) TOD [I-2(Ht)]															
Community Irrigation/ Irrigation [AI(H)]															
Commercial [C(H)]															
Domestic [D(H)]															
Public Water Works & Sewerage [PWW(H)]															
Cold Storage or Dairy with Chilling Plant [S(pt)]															
Construction Power Supply [E (con)]															
Co-operative Group Housing Society [S(co)]															
Common Services of Industrial Estate [E (ict)]															
Private Educational Institutions [E(ei)]															
Distribution Licensee [DL]															
Industries (33KV) [I-3 (H)]															
Traction [T]															
Industry (132 kV & above) [I-4(H)]															
EV Public Charging Station															
OVERALL HV & EHV															
Overall															

NOT APPLICABLE



- For all categories, details are to be provided for relevant tariff sub-categories as existing, as applicable
- Total of Form 2.1(a), 2.1 (b) & 2.1(c) must correspond to the figures in Form 2.1
- For any classes of consumers which do not exist in any of the previous year and base year but now exist in a reclassified category shall be properly indicated mentioning its identification in the previous category
- Time-strata wise data for previous years and base year for each class of consumers are to provided for whom TOD tariff is applicable now and have consumptions.

Form 2.1(c) : Seasonal Sales for Winter

Classes of Consumers (As applicable as per Annexure - C1)	Previous Year		Base Year		Ensuing year		MU
	2018-19 Actuals	2019-20 Actuals	2021-22 Actuals	2022-23 (Estimated)	2023-24 Projected	2024-25 Projected	
<b>LV &amp; MV Consumers</b>							
Domestic (Rural) and/or Domestic (Urban) [D(L)]							
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA [C(L)(ia)]							
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above [C(L)(ib)]							
Industry (Rural) or Industry (Urban) [I(L)]							
Private Educational Institutions & Hospitals [S(L)]							
Domestic (Rural) / (Urban) - Prepaid [D(L)pp]							
Commercial (Rural) / Commercial (Urban) below 30 KVA [C(L)lp)(ia)]							
Commercial (Rural) / Commercial (Urban) 30 KVA and above [C(L)lp)(ib)]							
Street Lighting [D(1)]							
Street Lighting with LED [D(6)]							
Public Utility (P)U/LT							
<b>OVERALL LV &amp; MV</b>							
<b>HV &amp; EHV Consumers</b>							
Public Utility (P)U(H)]							
Industries (60 KVA & Above) [I(H)]							
Industries (60 KVA & Above) TOD [I(H)]							
Industries (Below 50 KVA) [I-2(H)]							
Industries (Below 50 KVA) TOD [I-2(H)]							
Community Irrigation/ Irrigation [AI(H)]							
Commercial [C(H)]							
Domestic [D(H)]							
Public Water Works & Sewerage [PWW(H)]							
Cold Storage or Dairy with Chilling Plant [S(ip)]							
Construction Power Supply [E (con)]							
Co-operative Group Housing Society [S(co)]							
Common Services of Industrial Estate [E (ict)]							
Private Educational Institutions [E(e)]							
Distribution Licensee [D]							
Industries (33KV) [I-3 (H)]							
Traction [T]							
Industry (132 kV & above) [I-4(H)]							
EV Public Charging Station							
<b>OVERALL HV &amp; EHV</b>							
<b>Overall</b>							

NOT APPLICABLE

1. For all categories, details are to be provided for relevant tariff sub-categories as existing, as applicable

2. Total of Form 2.1(a), 2.1 (b) & 2.1(c) must correspond to the figures in Form 2.1

3. For any classes of consumers which do not exist in any of the previous year and base year but now exist in a reclassified category shall be properly indicated mentioning its identification in the previous category

4. Time-strata wise data for previous years and base year for each class of consumers are to be provided for the class of consumers for whom TOD tariff is applicable now and have consumptions.



Applicant

Form 2.2: Consumer details for Ensuing year (year-wise)

Year:

LV & MV Consumers	Classes of Consumers (As applicable as per Annexure - C1)	Description of Consumers		Billing Cycle characteristics (Monthly/ Quarterly/ Variable Quarterly)			
		Consumer Category / Sub-category	Corresponding Tariff Scheme				
		Consumer Category / Sub-category	Corresponding Tariff Scheme	Consumption Slab/ Time Strata	Category/Sub-category-wise sales (MU)	Consumer number (Nos)	Slab-wise MU
Domestic (Rural) and/or Domestic (Urban)	D(L)	Normal	Normal	First 34			
				Next 26			
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(Ia)	Normal	Normal	Next 40			
				Next 100			
				Next 100			
				Above 300			
				First 180			
				Next 120			
				Next 150			
				Next 450			
				Next 500			
				Above 500			
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above	C(L)(Ib)	Normal	Normal	First 500			
				Next 1500			
Industry (Rural) and/or Industry (Urban)	I(L)	Normal	Normal	Next 1500			
				Above 2000			
Private Educational Institutions & Hospitals	S(L)	Normal	Normal				
Domestic (Rural) / (Urban) - Prepaid	C(L)(Ia)	Prepaid-TOD	Prepaid-TOD	06 to 17 hrs			
				17 to 23 hrs			
Commercial (Rural) / Commercial (Urban) below 30 KVA	C(L)(Ia)	Prepaid-TOD	Prepaid-TOD	23 to 05 hrs			
				06 to 17 hrs			
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(L)(Ib)	Normal	Normal	17 to 23 hrs			
				23 to 05 hrs			
Street Lighting	D(E)	Normal	Normal	06 to 17 hrs			
				D(G)			
Street Lighting with LED Minimum charge	D(E)	Normal	Normal	17 to 23 hrs			
				D(G)			
OVERALL LV and MV (A) HV & EHV Consumers	PU(H)	Normal	Normal	06 to 17 hrs			
				I(H)			
Public Utility Industries (50 KVA & Above)	I(H)	Normal	Normal	17 to 23 hrs			
				I(H)			
Industries (50 KVA & Above) TOD	I-2(H)	Normal	Normal	23 to 05 hrs			
				I-2(H)			
Industries (Below 50 KVA)	I-2(H)	Normal	Normal	06 to 17 hrs			
				I-2(H)			
Community Irrigation/ Irrigation	A(I)	Normal	Normal	17 to 23 hrs			
				A(I)			
Commercial Domestic	C(H)	Normal	Normal	23 to 05 hrs			
				D(H)			
Public Water Works & Sewerage	P(W)(H)	Normal	Normal	06 to 17 hrs			
				S (p)			
Cold Storage or Dairy with Chilling Plant	E (con)	Normal	Normal	17 to 23 hrs			
				S (co)			
Construction Power Supply Co-operative Group Housing Society	E (el)	Normal	Normal	23 to 05 hrs			
				E (el)			
Private Educational Institutions	I-3 (H)	Normal	Normal	06 to 17 hrs			
				I-3 (H)			
Industries (33KV)	T	Traction	Traction	17 to 23 hrs			
				I-4(H)			
Industry (132 KV & above)	I-4(H)	Normal	Normal	23 to 05 hrs			
				I-4(H)			
OVERALL HV & EHV				06 to 17 hrs			
Overall				17 to 23 hrs			

NOT APPLICABLE



Form 2.2: Consumer details for Ensuing year (year-wise)

Year:

Classes of Consumers (As applicable as per Annexure - C1) LV & MV Consumers	Description of Consumers		Billing cycle characteristics (Monthly/Quarterly/Variable Quantity)
	Consumer Category / Sub-category	Corresponding Tariff Scheme	
Domestic (Rural) and/or Domestic (Urban)	D(L)	Normal	First 34 Next 26 Next 40 Next 100 Next 100 Next 100 Above 300 First 180 Next 120 Next 150 Next 450 Above 900
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	CL(L)(a)	Normal	First 500 Next 1500 Above 2000
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above	CL(L)(b)	Normal	06 to 17 hrs 17 to 23 hrs 23 to 06 hrs 06 to 17 hrs 17 to 23 hrs 23 to 06 hrs
Industry (Rural) and/or Industry (Urban)	I(L)	Normal	Prepaid-TOD
Private Educational Institutions & Hospitals	S(L)	Normal	Prepaid-TOD
Domestic (Rural) / (Urban) - Prepaid	D(L)(pp)	Normal	Normal
Commercial (Rural) / (Commercial) (Urban) below 30 KVA	C(L)(p)(a)	Prepaid-TOD	Normal
Commercial (Rural) / (Commercial) (Urban) 30 KVA and above	C(L)(p)(b)	Prepaid-TOD	Normal
Street Lighting	D1	Normal	Normal
Street Lighting with LED	D1(6)	Normal	Normal
Minimum charge			
HV & EHV Consumers			
OVERALL LV and MV (A)			
Public Utility	PU(H)	Normal	Normal
Industries (50 KVA & Above)	I(H)	Normal	Normal
Industries (50 KVA & Above) TOD	I(H)	Normal-TOD	06 to 17 hrs 17 to 23 hrs 23 to 06 hrs
Industries (Below 50 KVA)	I-2(H)	Normal	06 to 17 hrs 17 to 23 hrs 23 to 06 hrs
Industries (Below 50 KVA) TOD	I-2(H)	Normal-TOD	Normal-TOD
Community Irrigation/ Irrigation		Normal-TOD	
Commercial			
Domestic	D(H)	Normal	
Public Water Works & Sewerage	PWW(H)	Normal	
Cold Storage or Dairy with Chilling Plant	S (pl)	Normal	
Construction Power Supply	E (con)	Normal	
Co-operative Group Housing Society	S (co)	Normal	
Private Educational Institutions	E (el)	Normal	
Industries (33KV)	I-3 (H)	Normal-TOD	06 to 17 hrs 17 to 23 hrs 23 to 06 hrs
Traction	T	Normal	
Industry (132 kV & above)	I-4(H)	Normal-TOD	06 to 17 hrs 17 to 23 hrs 23 to 06 hrs
OVERALL HV & EHV			
Overall			

NOT APPLICABLE



Form 2.2: Consumer details for Ensuing year (year-wise)

Year: 2025-26

Class of Consumers (As applicable as per Annexure- C1) LV & MV Consumers	Description of Consumers		Consumption Slab/ Time Slab	Category/Sub-category- wise sales (MU)	Consumer number (No.)	Slab-wise MU	Billing cycle characteristics (Monthly/ Quarterly/ Variable Quarterly)
	Consumer Category / Sub-category	Corresponding tariff Scheme					
Domestic (Rural) and/or Domestic (Urban)	D(L)	Normal	First 34				
			Next 26				
			Next 40				
			Next 100				
			Next 100				
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(a)	Normal	Above 300				
			First 180				
			Next 120				
			Next 150				
			Next 450				
Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above	C(L)(b)	Normal	Above 900				
			First 500				
Industry (Rural) and/or Industry (Urban)	I(L)	Normal	Next 1500				
			Above 2000				
Private Educational Institutions & Hospitals	S(L) D(Upp)	Normal Normal					
Domestic (Rural) / Commercial (Urban) below 30 K	C(L)(a)	Prepaid-TOD	06 to 17 hrs				
			17 to 23 hrs				
Commercial (Rural) / Commercial (Urban) 30 KVA and a	C(L)(b)	Prepaid-TOD	06 to 17 hrs				
			17 to 23 hrs				
Street Lighting	D(L) D(B)	Normal Normal	06 to 17 hrs				
			17 to 23 hrs				
Minimum charge	OVERALL LV and MV (A) HV & EHV Consumers						
Public Utility	P(U)( I(H)	Normal Normal					
Industries (50 KVA & Above)	I(H)	Normal Normal	06 to 17 hrs				
			17 to 23 hrs				
Industries (50 KVA & Above) TOD	I(H)	Normal-TOD	06 to 17 hrs				
			17 to 23 hrs				
Industries (Below 50 KVA)	I-2(H)	Normal	06 to 17 hrs				
			17 to 23 hrs				
Industries (Below 50 KVA) TOD	I-2(H)	Normal-TOD	06 to 17 hrs				
			17 to 23 hrs				
Community Irrigation/ Irrigation		Normal-TOD	06 to 17 hrs				
			17 to 23 hrs				
Commercial	C(U)	Normal					
Domestic	D(H)	Normal					
Public Water Works & Sewerage	P(W)(H)	Normal					
Cold Storage or Dairy with Chilling Plant	S (p)	Normal					
Construction Power Supply	E (con)	Normal					
Co-operative Group Housing Society	S (co)	Normal					
Private Educational Institutions	E (e)	Private Educational institutions					
Industries (33KV)	I-3 (H)	Normal-TOD	06 to 17 hrs				
			17 to 23 hrs				
Traction	T	Traction	06 to 17 hrs				
			17 to 23 hrs				
Industries (32 KV & above)	I-4(H)	Normal-TOD	06 to 17 hrs				
			17 to 23 hrs				
OVERALL HV & EHV							
Overall							

NOT APPLICABLE





FORM 2.3(B) Statement showing annual revenue at existing rates (for ending year 1) - 2013-14

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Corresponding Tariff Scheme	Consumption Slab/ Time Strata	Existing Rates						
				Annual Sales Volume	Gross Revenue	TPFC Rates, if any	Subsidy from External Sources, if any	Gross Revenue for full year	Rakata & Other Charges	Net Revenue for full year
				MM	Rs.Lakhs	Rs.Lakhs	Rs.Lakhs	Rs.Lakhs	Rs.Lakhs	Rs.Lakhs
<b>A. LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>										
1 Domestic (Rural) and/or Domestic (Urban)	(D)	Normal	First 34 Next 26 Next 40 Next 100 Next 100 Above 300							
2 Domestic (Rural) / (Urban) - Prepaid	(D)(p)	Normal	Prepaid							
3 Commercial (Rural) and/or Commercial (Urban) below 30 KVA	(C)(U)	Normal	First 180 Next 120 Next 150 Next 450 Above 900							
4 Commercial (Rural) / Commercial (Urban) below 30 KVA	(C)(U)(a)	TOO	Prepaid							
			06 to 17 hrs							
			17 to 23 hrs							
			23 to 06 hrs							
5 Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	(C)(U)(b)	Normal								
6 Commercial (Rural) / Commercial (Urban) 30 KVA and above	(C)(U)(b)	TOO	Prepaid							
			Normal							
			Peak							
			Off-peak							
7 Industry (Rural) and/or Industry (Urban)	(I)	Normal	First 500 Next 1500 Above 2000							
8 Private Educational Institutions & Hospitals	(E)	Normal								
9 Street Lighting	(S)	Normal								
10 Street Lighting with LED Minimum Charges Overall L&MV	(S)	Normal								
<b>B. HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>										
11 Public Utility	(P)	Normal								
12 Industries (50 KVA & Above)	(I)(U)	Normal								
13 Industries (50 KVA & Above) TOO	(I)(U)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
14 Industries (Below 50 KVA)	(I)(U)	Normal								
15 Industries (Below 50 KVA) TOO	(I)(U)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
16 Industries (33KV)	(I)(U)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
16 Industries (33KV) below 10 MVA	(I)(U)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
17 Community/Irrigation/ Irrigation	(A)(I)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
18 Commercial	(C)(U)	Normal								
19 Domestic	(D)(U)	Normal								
20 Public Water Works & Sewerage	(P)(U)(H)	Normal								
21 Cold Storage or Dairy with Chilling Plant	(S)(I)	Normal								
22 Construction Power Supply	(E)(con)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
23 Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	(S)(co)	Normal								
24 Common Services of Industrial Estate	(E)(ct)									
Normal										
Peak										
Off-peak										
25 Private Educational Institutions	(E)(e)	Normal								
26 Traction	(T)	Normal								
27 Distribution Licensee	(DL)									
Normal										
Peak										
Off-peak										
28 Industry (132 kV & above)	(I)(H)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
28 Industry (132 kV) below 25 MVA	(I)(H)(A)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
29 Industries (33KV) for 10 MVA and above	(I)(H)(B)	TOO								
Normal			Normal							
Peak			Peak							
Off-peak			Off-peak							
30 Industry (132 kV) for 25 MVA and above	(I)(H)(B)									
Normal										
Peak										
Off-peak										
31 IV Public Charge Station	(E)(P)									
Overall HV & EHV Consumers										
TOTAL										

NOT APPLICABLE

NOT APPLICABLE



FORM 2.3(a) : Statement showing seasonal revenue at Existing rates for Summer (for ensuing year 1) : 2023-24  
 SUMMER (2023-24)

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Current Rates				Full Annual Revenue			Current Rates		Full Annual Revenue
		Annual Sales Volume	Gross Rates	FPPCA Rates, if any	Subsidy from External	Gross Rate Basis	Rebates & Other Charges		Net Rate	Net Rate Basis	
		MU	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	
1		2	3(a)	3(b)	3(d)	4	5	6	7 = 8/2	8 = 4-6	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>											
Domestic (Rural) and/or Domestic (Urban)	D(L)										
Domestic (Rural) / (Urban) - Prepaid	D(L,pp)										
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(ia)										
Commercial (Rural) / Commercial (Urban) below 30 KVA -prepaid	C(Ltp)(ia)										
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(ib)										
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(Ltp)(ib)										
Industry (Rural) and/or Industry (Urban)	I(L)										
Private Educational Institutions & Hospitals	S(L)										
Street Lighting	D(1)										
Street Lighting with LED	D(6)										
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>											
Public Utility	PU(H)										
Industries (50 KVA & Above)	I(H)										
Industries (50 KVA & Above) TOD	I(Ht)										
Normal											
Peak											
Off-peak											
Industries (Below 50 KVA)	I-2(H)										
Industries (Below 50 KVA) TOD	I-2(Ht)										
Normal											
Peak											
Off-peak											
Industries (33KV)	I-3 (H)										
Normal											
Peak											
Off-peak											
Community Irrigation/ Irrigation	AI(H)										
Normal											
Peak											
Off-peak											
Commercial	C(H)										
Domestic	D(H)										
Public Water Works & Sewerage	PWW(H)										
Cold Storage or Dairy with Chilling Plant	S (pl)										
Construction Power Supply	E(con)										
Normal											
Peak											
Off-peak											
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)										
Common Services of Industrial Estate	E(ict)										
Normal											
Peak											
Off-peak											
Private Educational Institutions	E(ei)										
Traction	T										
Distribution Licensee	DL										
Normal											
Peak											
Off-peak											
Industry (132 kV & above)	I-4(H)										
Normal											
Peak											
Off-peak											
<b>TOTAL</b>											

NOT APPLICABLE

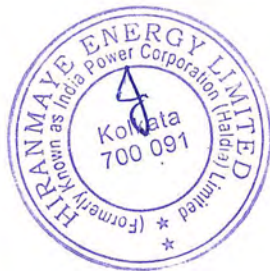
NOT APPLICABLE



Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Current Rates				Full Annual Revenue			Current Rates		Full Annual Revenue
		Annual Sales Volume	Gross Rates	TPCA Rates, if any	Subsidy from External Sources, if any	Gross Rate Basis	Rebates & Other Charges	Net Rate	Net Rate Basis		
		MU	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	
1		2	3(a)	3(b)	3D	4	5	6	7 = 8/2	8 = 4.6	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>											
Domestic (Rural) and/or Domestic (Urban)	D(l)										
Domestic (Rural) / (Urban) - Prepaid	D(l)pp										
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(l)(u)										
Commercial (Rural) / Commercial (Urban) below 30 KVA -prepaid	C(l)pp(u)										
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(l)(ib)										
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(l)ip(ib)										
Industry (Rural) and/or Industry (Urban)	I(l)										
Private Educational Institutions & Hospitals	S(l)										
Street Lighting	D(l)										
Street Lighting with LED	D(6)										
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>											
Public Utility	PU(H)										
Industries (50 KVA & Above)	I(H)										
Industries (50 KVA & Above) TOD	I(H)										
Normal											
Peak											
Off-peak											
Industries (Below 50 KVA)	I-2(H)										
Industries (Below 50 KVA) TOD	I-2(H)										
Normal											
Peak											
Off-peak											
Industries (33KV)	I-3 (H)										
Normal											
Peak											
Off-peak											
Community Irrigation/ Irrigation	A(H)										
Normal											
Peak											
Off-peak											
Commercial	C(H)										
Domestic	D(H)										
Public Water Works & Sewerage	PWW(H)										
Cold Storage or Dairy with Chilling Plant	S (pi)										
Construction Power Supply	E(con)										
Normal											
Peak											
Off-peak											
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)										
Common Services of Industrial Estate	E(ict)										
Normal											
Peak											
Off-peak											
Private Educational Institutions	E(ei)										
Traction	T										
Distribution Licensee	DL										
Normal											
Peak											
Off-peak											
Industry (132 kV & above)	I-4(H)										
Normal											
Peak											
Off-peak											
<b>TOTAL</b>											

NOT APPLICABLE

NOT APPLICABLE

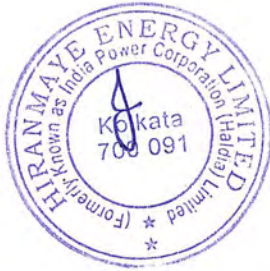


**FORM 2.3(c) : Statement showing seasonal revenue at Existing rates for WINTER (for ensuing year 1) 2023-24**  
**WINTER (2023-24)**

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Current Rates				Full Annual Revenue			Current Rates		Full Annual Revenue
		Annual Sales Volume	Gross Rates	FPPCA Rates, if any	Subsidy from External Sources, if any	Gross Rate Basis	Rebates & Other Charges		Net Rate	Net Rate Basis	
		MU	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	
1		2	3(a)	3(b)	3(c)	4	5	6	7 = 8/2	8 = 4-6	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>											
Domestic (Rural) and/or Domestic (Urban)	D(L)										
Domestic (Rural) / (Urban) - Prepaid	D(Lpp)										
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(ia)										
Commercial (Rural) / Commercial (Urban) below 30 KVA -Prepaid	C(Ltp)(ia)										
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(ib)										
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(Ltp)(ib)										
Industry (Rural) and/or Industry (Urban)	I(L)										
Private Educational Institutions & Hospitals	S(L)										
Street Lighting	D(1)										
Street Lighting with LED	D(6)										
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>											
Public Utility	PU(H)										
Industries (50 KVA & Above)	I(H)										
Industries (50 KVA & Above) TOD	I(Ht)										
Normal											
Peak											
Off-peak											
Industries (Below 50 KVA)	I-2(H)										
Industries (Below 50 KVA) TOD	I-2(Ht)										
Normal											
Peak											
Off-peak											
Industries (33KV)	I-3 (H)										
Normal											
Peak											
Off-peak											
Community Irrigation/ Irrigation	AI(H)										
Normal											
Peak											
Off-peak											
Commercial	C(H)										
Domestic	D(H)										
Public Water Works & Sewerage	PWW(H)										
Cold Storage or Dairy with Chilling Plant	S (pl)										
Construction Power Supply	E(con)										
Normal											
Peak											
Off-peak											
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)										
Common Services of Industrial Estate	E(ict)										
Normal											
Peak											
Off-peak											
Private Educational Institutions	E(ei)										
Traction	T										
Distribution Licensee	DL										
Normal											
Peak											
Off-peak											
Industry (132 kv & above)	I-4(H)										
Normal											
Peak											
Off-peak											
<b>TOTAL</b>											

NOT APPLICABLE

NOT APPLICABLE



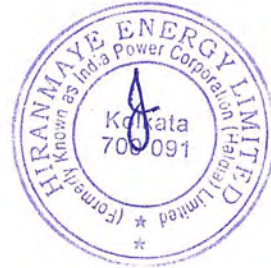
1. In case of unmetered supply, rates are to be multiplied with estimated usage.  
 2. Meter Rental and Late payment surcharge are not to be included here but in Annexure 1, Form 1.26.  
 3. Duties and taxes, if any, are not to be included herein.  
 4. Consumer details are to be provided Subcategoriewise, slabwise and time stratwise in applicable cases.  
 5. Total of Form 3.1 (a), 3.1 (b) & 3.1 (c) must be summated to the figures in Form 3.1.

FORM 2.3(i) Statement showing annual revenue at Existing rates (for ensuing year 2) - 2024-25

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Corresponding Tariff Scheme	Consumption Slab/ Time Strata	Annual Sales Volume MU	Gross Revenue Rs.Lakhs	FPPCA Rates, if any Rs.Lakhs	Subsidy from External Sources, if any Rs.Lakhs	Existing Rates		
								Gross Revenue for full year Rs.Lakhs	Rebates & Other Charges Rs.Lakhs	Net Revenue for full year Rs.Lakhs
<b>A LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>										
1 Domestic (Rural) and/or Domestic (Urban)	E(I)	Normal	First 34 Next 26 Next 40 Next 100 Next 100 Above 300							
2 Domestic (Rural) / (Urban) - Prepaid	D(pp)	Normal	Prepaid							
3 Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(I)(ia)	Normal	First 180 Next 120 Next 150 Next 450 Above 900							
4 Commercial (Rural) / Commercial (Urban) below 30 KVA	C(I)(ia)	TOD	Prepaid 06 to 17 hrs 17 to 23 hrs 23 to 06 hrs							
5 Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(I)(ib)	Normal								
6 Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(I)(ib)	TOD	Prepaid Normal 06 to 17 hrs Peak 17 to 23 hrs Off-peak 23 to 06 hrs							
7 Industry (Rural) and/or Industry (Urban)	I(I)	Normal	First 500 Next 1500 Above 2000							
8 Private Educational Institutions & Hospitals	S(I)	Normal								
9 Street Lighting	D(I)	Normal								
10 Street Lighting with LED Minimum Charges Overall L&MV	D(6)	Normal								
<b>B HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>										
11 Public Utility	PU(H)	Normal								
12 Industries (50 KVA & Above)	I(H)	Normal								
13 Industries (50 KVA & Above) TOD	I(H)	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
14 Industries (Below 50 KVA)	I-2(H)	Normal								
15 Industries (Below 50 KVA) TOD	I-2(H)	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
16 Industries (33KV)	I-3(H)	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
16 Industries (33KV) below 10 MVA	I-3 (H)A	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
17 Community Irrigation/ Irrigation	AI(H)	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
18 Commercial	C(H)	Normal								
19 Domestic	D(H)	Normal								
20 Public Water Works & Sewerage	PWW(H)	Normal								
21 Cold Storage or Dairy with Chilling Plant	S (pi)	Normal								
22 Construction Power Supply	E(con)	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
23 Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)	Normal								
24 Common Services of Industrial Estate	E(ict)									
Normal										
Peak										
Off-peak										
25 Private Educational Institutions	E(ei)	Normal								
26 Traction	T	Normal								
27 Distribution Licensee	DL									
Normal										
Peak										
Off-peak										
28 Industry (132 KV & above)	I-4(H)	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
29 Industries (33KV) for 10 MVA and above	I-3(H)B	TOD								
Normal		Normal	06 to 17 hrs							
Peak		Peak	17 to 23 hrs							
Off-peak		Off-peak	23 to 06 hrs							
Overall HV & EHV Consumers										
TOTAL										

NOT AVAILABLE

NOT APPLICABLE



FORM 2-B(b) : Statement showing seasonal revenue at Existing rates for Monsoon (for ensuing year 2) 2024-25  
 MOONSOON (2024-25)

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Annual Sales Volume		Current Rates		FPPCA Rates, if any		Subsidy from External Sources, if any		Full Annual Revenue			Current Rates		Full Annual Revenue	
		MU	Paise/Unit	Gross Rates	Paise/Unit	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Rs.Lakhs	Rs.Lakhs	Paise/Unit	Paise/Unit	Rs.Lakhs	Rs.Lakhs	
																4
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>																
Domestic (Rural) and/or Domestic (Urban)	D(l)															
Domestic (Rural) / (Urban) - Prepaid	D(lpp)															
Commercial (Rural) and/or Commercial (Urban) below 30 KVA	C(l)(a)															
Commercial (Rural) / Commercial (Urban) below 30 KVA - prepaid	C(l)(a)															
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(l)(b)															
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(l)(b)															
Industry (Rural) and/or Industry (Urban)	I(l)															
Private Educational Institutions & Hospitals	S(l)															
Street Lighting	D(1)															
Street Lighting with LED	D(1)															
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>																
Public Utility	PU(l)															
Industries (50 KVA & Above)	I(l)															
Industries (50 KVA & Above) TOD	I(l)															
Normal																
Peak																
Off-peak																
Industries (Below 50 KVA)	I-2(l)															
Industries (Below 50 KVA) TOD	I-2(l)															
Normal																
Peak																
Off-peak																
Industries (33KV)	I-3 (l)															
Normal																
Peak																
Off-peak																
Community Irrigation/ Irrigation	AI(l)															
Normal																
Peak																
Off-peak																
Commercial	C(l)															
Domestic	D(l)															
Public Water Works & Sewerage	PWW(l)															
Cold Storage or Dairy with Chilling Plant	S (pl)															
Construction Power Supply	E(con)															
Normal																
Peak																
Off-peak																
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)															
Common Services of Industrial Estate	E(ict)															
Normal																
Peak																
Off-peak																
Private Educational Institutions	E(en)															
Traction	T															
Distribution Licensee	DL															
Normal																
Peak																
Off-peak																
Industry (132 kV & above)	I-4(l)															
Normal																
Peak																
Off-peak																
TOTAL																

NOT APPLICABLE



**FORM 2.3(c) : Statement showing seasonal revenue at Existing rates for WINTER (for ensuing year 2)-2024-25**  
**WINTER (2024-25)**

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Current Rates				Full Annual Revenue			Current Rates		Full Annual Revenue
		Annual Sales Volume	Gross Rates	FPPCA Rates, If any	Subsidy from External Sources, If any	Gross Rate Basis	Rebates & Other Charges		Net Rate	Net Rate Basis	
		MU	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	
1		2	3(a)	3(b)	3(d)	4	5	6	7 = 8/2	8 = 4-6	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>											
Domestic (Rural) and/or Domestic (Urban)	D(l)										
Domestic (Rural) / (Urban) - Prepaid	D(l,pp)										
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(l)(a)										
Commercial (Rural) / Commercial (Urban) below 30 KVA -Prepaid	C(l,pp)(a)										
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(l)(b)										
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(l,pp)(b)										
Industry (Rural) and/or Industry (Urban)	I(l)										
Private Educational Institutions & Hospitals	S(l)										
Street Lighting	D(1)										
Street Lighting with LED	D(6)										
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>											
Public Utility	PU(H)										
Industries (50 KVA & Above)	I(H)										
Industries (50 KVA & Above) TOD	I(Ht)										
Normal											
Peak											
Off-peak											
Industries (Below 50 KVA)	I-2(H)										
Industries (Below 50 KVA) TOD	I-2(Ht)										
Normal											
Peak											
Off-peak											
Industries (33KV)	I-3 (H)										
Normal											
Peak											
Off-peak											
Community Irrigation/ Irrigation	AI(H)										
Normal											
Peak											
Off-peak											
Commercial	C(H)										
Domestic	D(H)										
Public Water Works & Sewerage	PWW(H)										
Cold Storage or Dairy with Chilling Plant	S (pl)										
Construction Power Supply	E(con)										
Normal											
Peak											
Off-peak											
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)										
Common Services of Industrial Estate	E(ict)										
Normal											
Peak											
Off-peak											
Private Educational Institutions	E(ei)										
Traction	T										
Distribution Licensee	DL										
Normal											
Peak											
Off-peak											
Industry (132 kV & above)	I-4(H)										
Normal											
Peak											
Off-peak											
<b>TOTAL</b>											

**NOT APPLICABLE**



FORM 2.3(i) : Statement showing annual revenue at Existing rates (for ensuing year): 2025-26

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Corresponding Tariff Scheme	Consumption Slab/ Time Strata	Annual Sales Volume	Gross Revenue	FPPCA Rates, if any	Subsidy from External Sources, if any	Existing Rates		
								MU	Rs.Lakhs	Rs.Lakhs
<b>A LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>										
1 Domestic (Rural) and/or Domestic (Urban)	D(L)	Normal								
2 Domestic (Rural) / (Urban) - Prepaid	D(Lpp)	Normal								
3 Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(a)	Normal								
4 Commercial (Rural) / Commercial (Urban) below 30 KVA	C(Ltp)(La)	TOD								
5 Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(b)	Normal								
6 Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(Ltp)(b)	TOD Normal Peak Off-peak								
7 Industry (Rural) and/or Industry (Urban)	I(L)	Normal								
8 Private Educational Institutions & Hospitals	S(L)	Normal								
9 Street Lighting	D(L)	Normal								
10 Street Lighting with LED Minimum Charges	D(G)	Normal								
Overall L&MV										
<b>B HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>										
11 Public Utility	PU(H)	Normal								
12 Industries (50 KVA & Above)	I(H)	Normal								
13 Industries (50 KVA & Above) TOD	I(H)	TOD								
Normal		Normal								
Peak		Peak								
Off-peak		Off-peak								
14 Industries (Below 50 KVA)	I-2(H)	Normal								
15 Industries (Below 50 KVA) TOD	I-2(H)	TOD								
Normal		Normal								
Peak		Peak								
Off-peak		Off-peak								
16 Industries (33KV)	I-3(H)	TOD								
Normal		Normal								
Peak		Peak								
Off-peak		Off-peak								
17 Community Irrigation/ Irrigation	A(H)	TOD								
Normal		Normal								
Peak		Peak								
Off-peak		Off-peak								
18 Commercial	C(H)	Normal								
19 Domestic	D(H)	Normal								
20 Public Water Works & Sewerage	PWW(H)	Normal								
21 Cold Storage or Dairy with Chilling Plant	S (pi)	Normal								
22 Construction Power Supply	E(con)	TOD								
Normal		Normal								
Peak		Peak								
Off-peak		Off-peak								
23 Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)	Normal								
24 Common Services of Industrial Estate	E(ict)									
Normal										
Peak										
Off-peak										
25 Private Educational Institutions	E(ei)	Normal								
26 Traction	T	Normal								
27 Distribution Licensee	DL									
Normal										
Peak										
Off-peak										
28 Industry (132 kV & above)	I-4(H)	TOD								
Normal		Normal								
Peak		Peak								
Off-peak		Off-peak								
28 Industry (132 kV) below 25 MVA	I-4(H)A	TOD								
Overall HV & EHV Consumers										
TOTAL										

NOT APPLICABLE





FORM 2.3(a) : Statement showing seasonal revenue at Existing rates for Summer (for ensuing year 3): 2025-26  
 SUMMER (2025-26)

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Current Rates				Full Annual Revenue			Current Rates		Full Annual Revenue
		Annual Sales Volume	Gross Rates	FPPCA Rates, if any	Subsidy from External Sources, if any	Gross Rate Basis	Rebates & Other Charges		Net Rate	Net Rate Basis	
		MU	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	
1		2	3(a)	3(b)	3(d)	4	5	6	7 = B/2	8 = A.6	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>											
Domestic (Rural) and/or Domestic (Urban)	D(L)										
Domestic (Rural) / (Urban) - Prepaid	D(Lpp)										
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(ia)										
Commercial (Rural) / Commercial (Urban) below 30 KVA-prepaid	C(Ltp)(ia)										
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(ib)										
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(Ltp)(ib)										
Industry (Rural) and/or Industry (Urban)	I(L)										
Private Educational Institutions & Hospitals	S(L)										
Street Lighting	D(1)										
Street Lighting with LED	D(6)										
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>											
Public Utility	PU(H)										
Industries (50 KVA & Above)	I(H)										
Industries (50 KVA & Above) TOD	I(H)										
Normal											
Peak											
Off-peak											
Industries (Below 50 KVA)	I-2(H)										
Industries (Below 50 KVA) TOD	I-2(H)										
Normal											
Peak											
Off-peak											
Industries (33KV)	I-3(H)										
Normal											
Peak											
Off-peak											
Community Irrigation/Irrigation	All(H)										
Normal											
Peak											
Off-peak											
Commercial	C(H)										
Domestic	D(H)										
Public Water Works & Sewerage	PWW(H)										
Cold Storage or Dairy with Chilling Plant	S (pl)										
Construction Power Supply	E(con)										
Normal											
Peak											
Off-peak											
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)										
Common Services of Industrial Estate	E(ict)										
Normal											
Peak											
Off-peak											
Private Educational Institutions	E(ei)										
Traction	T										
Distribution Licensee	DL										
Normal											
Peak											
Off-peak											
Industry (132 kV & above)	I-4(H)										
Normal											
Peak											
Off-peak											
<b>TOTAL</b>											

NOT APPLICABLE



FORM 2.3(B) - Statement showing seasonal revenue at Existing rates for Monsoon (for ensuing year 3) - 2025-26  
MONSOON (2025-26)

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Annual Sales Volume		Current Rates		Full Annual Revenue		Current Rates		Full Annual Revenue	
		MU	Paise/Unit	FPCA Rates, if any Paise/Unit	Subsidy from External Sources, if any Paise/Unit	Gross Rate Basis		Rebates & Other Charges		Net Rate	
						Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Rs.Lakhs
1		2	3(a)	3(b)	3D	4	5	6	7 = 8/2	8 = 4 * 6	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>											
Domestic (Rural) and/or Domestic (Urban)	D(i)										
Domestic (Rural) / (Urban) - Prepaid	D(i)pp										
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(i)(i)a										
Commercial (Rural) / Commercial (Urban) below 30 KVA - prepaid	C(i)tp(i)a										
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(i)(i)b										
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(i)tp(i)b										
Industry (Rural) and/or Industry (Urban)	I(i)										
Private Educational Institutions & Hospitals	SE(i)										
Street Lighting	D(i)										
Street Lighting with LED	D(i)										
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>											
Public Utility	PU(i)										
Industries (50 KVA & Above)	I(i)										
Industries (50 KVA & Above) TOD	I(i)										
Normal											
Peak											
Off-peak											
Industries (Below 50 KVA)	I-2(i)										
Industries (Below 50 KVA) TOD	I-2(i)										
Normal											
Peak											
Off-peak											
Industries (33KV)	I-3 (i)										
Normal											
Peak											
Off-peak											
Community Irrigation/ Irrigation	A(i)										
Normal											
Peak											
Off-peak											
Commercial	C(i)										
Domestic	D(i)										
Public Water Works & Sewerage	PWW(i)										
Cold Storage or Dairy with Chilling Plant	S (ii)										
Construction Power Supply	E(con)										
Normal											
Peak											
Off-peak											
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)										
Common Services of Industrial Estate	E(ict)										
Normal											
Peak											
Off-peak											
Private Educational Institutions	E(ei)										
Traction	T										
Distribution Licensee	DL										
Normal											
Peak											
Off-peak											
Industry (132 KV & above)	I-4(i)										
Normal											
Peak											
Off-peak											
<b>TOTAL</b>											

NOT APPLICABLE



FORM 2.3(c) : Statement showing seasonal revenue at Existing rates for WINTER (for ensuing year 3)-2025-26  
WINTER (2025-26)

Classes of Consumers (As applicable as per Annexure - C1)	Consumer Category	Current Rates				Full Annual Revenue			Current Rates		Full Annual Revenue
		Annual Sales Volume	Gross Rates	FPPCA Rates, if any	Subsidy from External Sources, if any	Gross Rate Basis	Rebates & Other Charges		Net Rate	Net Rate Basis	
		MU	Paise/Unit	Paise/Unit	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	Paise/Unit	Rs.Lakhs	

1	2	3(a)	3(b)	3(c)	4	5	6	7 = 8/2	8 = 4-6
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>									
Domestic (Rural) and/or Domestic (Urban)	D(L)								
Domestic (Rural) / (Urban) - Prepaid	D(Lpp)								
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(ta)								
Commercial (Rural) / Commercial (Urban) below 30 KVA -Prepaid	C(Ltp)(ta)								
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(tb)								
Commercial (Rural) / Commercial (Urban) 30 KVA and above	C(Ltp)(tb)								
Industry (Rural) and/or Industry (Urban)	I(L)								
Private Educational Institutions & Hospitals	S(L)								
Street Lighting	D(1)								
Street Lighting with LED	D(6)								
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>									
Public Utility	PU(H)								
Industries (50 KVA & Above)	I(H)								
Industries (50 KVA & Above) TOD	I(Ht)								
Normal									
Peak									
Off-peak									
Industries (Below 50 KVA)	I-2(H)								
Industries (Below 50 KVA) TOD	I-2(Ht)								
Normal									
Peak									
Off-peak									
Industries (33KV)	I-3 (H)								
Normal									
Peak									
Off-peak									
Community Irrigation/ Irrigation	AI(H)								
Normal									
Peak									
Off-peak									
Commercial	C(H)								
Domestic	D(H)								
Public Water Works & Sewerage	PWW(H)								
Cold Storage or Dairy with Chilling Plant	S (pi)								
Construction Power Supply	E(con)								
Normal									
Peak									
Off-peak									
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)								
Common Services of Industrial Estate	E(ict)								
Normal									
Peak									
Off-peak									
Private Educational Institutions	E(e)								
Traction	T								
Distribution Licensee	DL								
Normal									
Peak									
Off-peak									
Industry (132 kV & above)	I-4(H)								
Normal									
Peak									
Off-peak									
<b>TOTAL</b>									

NOT APPLICABLE



FORM 2.4 LOW AND MEDIUM VOLTAGE SUPPLIES - Existing TARIFF STRUCTURE (SUMMER/MONSOON/WINTER) FOR 2023-24												
Type of Consumer	Consumer Category	Applicable Tariff Scheme				Optional Tariff Scheme				Optional Tariff Scheme		
		Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Slabs	Energy Charge (P/kwh)	Optional Tariff Scheme - I			Optional Tariff Scheme - II			
						Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Time Slots	Energy Charge (P/kwh)	Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Time Slots
1 Domestic (Rural) and/or Domestic (Urban)	D(I)	Normal	15.00	First 34	379	NOT APPLICABLE						
				Next 26	418							
				Next 40	517							
				Next 100	556							
				Next 100	580							
Above 800	609											
2 Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(I)(a)	Normal	30.00	First 180	442	NOT APPLICABLE						
				Next 120	511							
				Next 150	549							
				Next 450	579							
				Above 900	589							
3 Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above	C(I)(b)	Normal	30.00	All	544.00	NOT APPLICABLE						
4 Industry (Rural) or Industry (Urban)	I(I)	Normal	30.00	First 500 Next 1500 Above 2000	433.00 545.00 572.00	NOT APPLICABLE						
5 Private Educational Institutions & Hospitals	S(I)	Normal	54.00	All	484.00	NOT APPLICABLE						
6 Street Lighting	D(I)	Normal	24	All	452	NOT APPLICABLE						
7 Street Lighting With LED	D(G)	Normal	24	All	362	NOT APPLICABLE						

FORM 2.4 LOW AND MEDIUM VOLTAGE SUPPLIES - Existing TARIFF STRUCTURE (SUMMER/MONSOON/WINTER) FOR 2024-25												
Type of Consumer	Consumer Category	Applicable Tariff Scheme				Optional Tariff Scheme				Optional Tariff Scheme		
		Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Slabs	Energy Charge (P/kwh)	Optional Tariff Scheme - I			Optional Tariff Scheme - II			
						Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Time Slots	Energy Charge (P/kwh)	Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Time Slots
1 Domestic (Rural) and/or Domestic (Urban)	D(I)	Normal	15.00	First 34	319.00	NOT APPLICABLE						
				Next 26	378.00							
				Next 40	477.00							
				Next 100	496.00							
				Next 100	520.00							
Above 300	549.00											
2 Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(I)(a)	Normal	30.00	First 180	305.00	NOT APPLICABLE						
				Next 120	374.00							
				Next 150	412.00							
				Next 450	442.00							
				Above 900	452.00							
3 Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above	C(I)(b)	Normal	30.00	All	544.00	NOT APPLICABLE						
4 Industry (Rural) or Industry (Urban)	I(I)	Normal	30.00	First 500 Next 1500 Above 2000	433.00 545.00 572.00	NOT APPLICABLE						
5 Private Educational Institutions & Hospitals	S(I)	Normal	54.00	All	484.00	NOT APPLICABLE						
6 Street Lighting	D(I)	Normal	24	All	452	NOT APPLICABLE						
7 Street Lighting With LED	D(G)	Normal	24	All	362	NOT APPLICABLE						

FORM 2.4 LOW AND MEDIUM VOLTAGE SUPPLIES - Existing TARIFF STRUCTURE (SUMMER/MONSOON/WINTER) FOR 2025-26												
Type of Consumer	Consumer Category	Applicable Tariff Scheme				Optional Tariff Scheme				Optional Tariff Scheme		
		Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Slabs	Energy Charge (P/kwh)	Optional Tariff Scheme - I			Optional Tariff Scheme - II			
						Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Time Slots	Energy Charge (P/kwh)	Tariff Scheme - Name	Fixed Charge Demand (Rs./KVA/mth)	Time Slots
1 Domestic (Rural) and/or Domestic (Urban)	D(I)	Normal	15.00	First 34	319.00	NOT APPLICABLE						
				Next 26	378.00							
				Next 40	477.00							
				Next 100	496.00							
				Next 100	520.00							
Above 300	549.00											
2 Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(I)(a)	Normal	30.00	First 180	305.00	NOT APPLICABLE						
				Next 120	374.00							
				Next 150	412.00							
				Next 450	442.00							
				Above 900	452.00							
3 Commercial (Rural) and/or Commercial (Urban) 30 KVA and Above	C(I)(b)	Normal	30.00	All	544.00	NOT APPLICABLE						
4 Industry (Rural) or Industry (Urban)	I(I)	Normal	30.00	First 500 Next 1500 Above 2000	403 515 542	NOT APPLICABLE						
5 Private Educational Institutions & Hospitals	S(I)	Normal	54.00	All	484.00	NOT APPLICABLE						
6 Street Lighting	D(I)	Normal	24	All	452	NOT APPLICABLE						
7 Street Lighting With LED	D(G)	Normal	24	All	362	NOT APPLICABLE						



**FORM 1. LOW VOLTAGE SUPPLY: TARIFF SCHEDULE (DOMESTIC/INDUSTRIAL/WHOLESALE) FOR 2013-14**

Sl. No.	Type of consumer	Tariff Scheme Name	Fixed Charge Demand (Rs./kVA/Day)	Contract Demand (KW) for corresponding tariff scheme	Time Slot	Energy Charge (Rs./kWh)			Tariff Scheme Name	Fixed Charge Demand (Rs./kVA/Day)	Time Slot	Energy Charge (Rs./kWh)		
						Summer	Monsoon	Winter				Summer	Monsoon	Winter
1	Public Utility	PI01	Normal											
2	Industries (20 KW & above)	IO1	Normal											
3	Industries (Below 20 KW)	I201	Normal											
4	Industries (10 KW)	I101	Normal 100											
5	Community/Regulated/Regulation	AR1	Normal 100											
6	Commercial	CO1	Normal											
7	Domestic	DO1	Normal											
8	Public Water Works & Sewerage	PAW01	Normal											
9	Cold Storage or Dairy with Chilling Plant	101	Normal											
10	Construction Power Supply	ED101	Normal 100											
11	Co-operative Group Housing Society for providing power to its members or persons for	11101	Normal											
12	Common Services of Industrial Estate	12101	Normal 100											
13	Private Educational Institutions	ED1	Normal											
14	Distribution Licensee	DL	Normal 100											
15	Traction	T	Normal											
16	Industry (10 KW & above)	I101	Normal 100											

NOT APPLICABLE

**FORM 1. HIGH VOLTAGE SUPPLY: TARIFF SCHEDULE (DOMESTIC/INDUSTRIAL/WHOLESALE) FOR 2013-14**

Sl. No.	Type of consumer	Tariff Scheme Name	Fixed Charge Demand (Rs./kVA/Day)	Contract Demand (KW) for corresponding tariff scheme	Time Slot	Energy Charge (Rs./kWh)			Tariff Scheme Name	Fixed Charge Demand (Rs./kVA/Day)	Time Slot	Energy Charge (Rs./kWh)		
						Summer	Monsoon	Winter				Summer	Monsoon	Winter
1	Public Utility	PI01	Normal											
2	Industries (20 KW & above)	IO1	Normal											
3	Industries (Below 20 KW)	I201	Normal											
4	Industries (10 KW)	I101	Normal 100											
5	Community/Regulated/Regulation	AR1	Normal 100											
6	Commercial	CO1	Normal											
7	Domestic	DO1	Normal											
8	Public Water Works & Sewerage	PAW01	Normal											
9	Cold Storage or Dairy with Chilling Plant	101	Normal											
10	Construction Power Supply	ED101	Normal 100											
11	Co-operative Group Housing Society for providing power to its members or persons for	11101	Normal											
12	Common Services of Industrial Estate	12101	Normal 100											
13	Private Educational Institutions	ED1	Normal											
14	Distribution Licensee	DL	Normal 100											
15	Traction	T	Normal											
16	Industry (10 KW & above)	I101	Normal 100											

NOT APPLICABLE

**FORM 1. HIGH VOLTAGE SUPPLY: TARIFF SCHEDULE (DOMESTIC/INDUSTRIAL/WHOLESALE) FOR 2013-14**

Sl. No.	Type of consumer	Tariff Scheme Name	Fixed Charge Demand (Rs./kVA/Day)	Contract Demand (KW) for corresponding tariff scheme	Time Slot	Energy Charge (Rs./kWh)			Tariff Scheme Name	Fixed Charge Demand (Rs./kVA/Day)	Time Slot	Energy Charge (Rs./kWh)		
						Summer	Monsoon	Winter				Summer	Monsoon	Winter
1	Public Utility	PI01	Normal											
2	Industries (20 KW & above)	IO1	Normal											
3	Industries (Below 20 KW)	I201	Normal											
4	Industries (10 KW)	I101	Normal 100											
5	Community/Regulated/Regulation	AR1	Normal 100											
6	Commercial	CO1	Normal											
7	Domestic	DO1	Normal											
8	Public Water Works & Sewerage	PAW01	Normal											
9	Cold Storage or Dairy with Chilling Plant	101	Normal											
10	Construction Power Supply	ED101	Normal 100											
11	Co-operative Group Housing Society for providing power to its members or persons for	11101	Normal											
12	Common Services of Industrial Estate	12101	Normal 100											
13	Private Educational Institutions	ED1	Normal											
14	Distribution Licensee	DL	Normal 100											
15	Traction	T	Normal											
16	Industry (10 KW & above)	I101	Normal 100											

NOT APPLICABLE



FORM 2.6: Category-wise details of Existing rates (2023-24)							
	Classes of Consumers	Consumer Category	Item	Unit	Applicable Gross Rates		
					Summer	Monsoon	Winter
<b>A. LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>							
1	Domestic (Rural) and/or Domestic (Urban)	D(1)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
2	Domestic (Rural) and/or Domestic (Urban) - Pre-paid	D(1pp)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
3	Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(1)(a)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
4	Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - ToD	C(1tp)(a)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
5	Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(1)(b)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
6	Commercial (Rural) and/or Commercial (Urban) Above 30 KVA - ToD	C(1tp)(b)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
7	Industry (Rural) and/or Industry (Urban)	I(1)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
8	Private Educational Institutions & Hospitals	S(1)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
9	Street Lighting	D(1)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
10	Street Lightning with LED	D(6)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				

NOT APPLICABLE



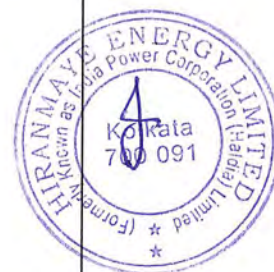
Table 2.6: Category wise details of existing rates (Rs./kWh)						
Sl. No.	Class of Consumers	Consumer Category	Rate		Applicable from	
			Fixed	Unit	Month	Year
11	Trade/Industry	TIW	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
12	Industries (20 KW & above)	IND	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
13	Industries (10 KW & Above) 100	IND	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
14	Industries (Below 10 KW)	IND	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
15	Industries (Below 10 KW) 100	IND	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
16	Industries (100)	IND	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
17	Community/Institutional/Residential	ADR	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
18	Commercial	CD	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
19	Domestic	DR	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
20	Public Water Works & Sewerage	PWW/S	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
21	Cold Storage or Dry Ice Chilling Plant	SIW	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
22	Construction Power Supply	ICW	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
23	Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	SHW	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
24	Common Services of Industrial Estate	ICW	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
25	Private Educational Institutions	ED	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
26	Distribution Losses	DL	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
27	Travellers	T	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			
28	Industry (10 KW & above)	IND	Fixed Charge	Rs./kWh/VA		
			Demand Charge	Rs./kWh/VA		
			Normal Energy Charge	Rs./kWh/VA		
			Peak Energy Charge	Rs./kWh/VA		
			Off peak Energy Charge	Rs./kWh/VA		
			Surplus Revenue against Demand Charge	Rs.		
			Avg. monthly Load Factor			
			Avg. monthly Power Factor			

NOT APPLICABLE



FORM 2.6: Category-wise details of Existing rates (2024-25)

Sl. No.	Classes of Consumers	Consumer Category	Item	Unit	Applicable Gross Rates		
					Summer	Monsoon	Winter
<b>A LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>							
1	Domestic (Rural) and/or Domestic (Urban)	D(i)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
2	Domestic (Rural) and/or Domestic (Urban) - Pre-paid	D(i)pp	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
3	Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(i)(a)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
4	Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - ToD	C(i)tp(a)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
5	Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(i)(b)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
6	Commercial (Rural) and/or Commercial (Urban) Above 30 KVA - ToD	C(i)tp(b)	Fixed Charge	Rs./mth/KVA			NOT APPLICABLE
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
7	Industry (Rural) and/or Industry (Urban)	I(i)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
8	Private Educational Institutions & Hospitals	S(i)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
9	Street Lighting	D(1)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
10	Street Lightning with LED	D(6)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				

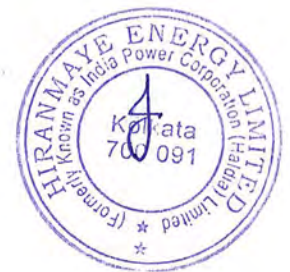




FORM Z.B. Category-wise details of Existing rates (2024-25)

Sl. No.	Classes of Consumers	Consumer Category	Item	Units	Applicable Gross Rates		
					Summer	Monsoon	Winter
<b>B HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>							
11	Public Utility	P(U)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
12	Industries (50 KVA & Above)	I(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
13	Industries (50 KVA & Above) TOD	I(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
14	Industries (Below 50 KVA)	I-2(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
15	Industries (Below 50 KVA) TOD	I-2(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
16	Industries (E3KV)	I-3(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
17	Community Irrigation/ Irrigation	A(I)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
18	Commercial	C(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
19	Domestic	D(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
20	Public Water Works & Sewerage	PWW(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
21	Cold Storage or Dairy with Chilling Plant	S (D)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
22	Construction Power Supply	E(con)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
23	Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
24	Common Services of Industrial Estate	E(ict)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
25	Private Educational Institutions	E(e)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
26	Distribution Licensee	DL	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
27	Traction	T	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
28	Industry (112 KV & above)	I-4(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			

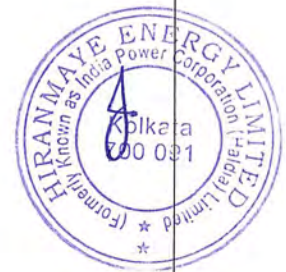
NOT APPLICABLE



FORM 2.6: Category-wise details of Existing rates (2025-26)

	Classes of Consumers	Consumer Category	Item	Unit	Applicable Gross Rates		
					Summer	Monsoon	Winter
<b>A LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>							
1	Domestic (Rural) and/or Domestic (Urban)	D(L)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
2	Domestic (Rural) and/or Domestic (Urban) - Pre-paid	D(pp)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
3	Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(u)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
4	Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - ToD	C(L)(p)(u)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
5	Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(d)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
6	Commercial (Rural) and/or Commercial (Urban) Above 30 KVA - ToD	C(L)(p)(d)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
7	Industry (Rural) and/or Industry (Urban)	I(L)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
8	Private Educational Institutions & Hospitals	S(L)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
9	Street Lighting	D(1)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
10	Street Lightning with LED	D (6)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				

NOT APPLICABLE



FORM 2.6: Category-wise details of Existing rates (2015-16)

	Classes of Consumers	Consumer Category	Item	Unit	Applicable Gross Rates		
					Summer	Monsoon	Winter
<b>B HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>							
11	Public Utility	PU(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
12	Industries (50 KVA & Above)	IH	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
13	Industries (50 KVA & Above) TOD	I(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
14	Industries (Below 50 KVA)	I-2(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
15	Industries (Below 50 KVA) TOD	I-2(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
16	Industries (33KV)	I-3(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
17	Community Irrigation/ Irrigation	AI(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
18	Commercial	CH	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
19	Domestic	DH	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
20	Public Water Works & Sewerage	PWW(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
21	Cold Storage or Dairy with Chilling Plant	S (p)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
22	Construction Power Supply	E(con)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
23	Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
24	Common Services of Industrial Estate	E(ict)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
25	Private Educational Institutions	E(e)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
26	Distribution Licensee	DL	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
27	Traction	T	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			
			Avg. monthly Load Factor				
			Avg. monthly Power Factor				
28	Industry (132 KV & above)	I-4(H)	Fixed Charge	Rs./mth/KVA			
			Demand Charge	Paise/unit			
			Normal Energy Charge	Paise/unit			
			Peak Energy Charge	Paise/unit			
			Off-peak Energy Charge	Paise/unit			
			Summated Revenue against Demand Charge	Rs.			

NOT APPLICABLE



Type of Consumer	Consumer Category	Annual Sales Volume	Fixed Charges	Interruption Benefit	Power Factor Surcharge	Load Factor Rebate	Load Factor Surcharge	High Voltage Supply Rebate	Special Rebate	Rebate for Others		Excess Drawal Charges		Total	Total	Total	
										Rs.Lakhs	Rs.Lakhs	Rs.Lakhs	Rs.Lakhs				Rs.Lakhs
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>																	
Domestic (Rural) and/or Domestic (Urban)																	
	2		3	4	5	6	7	8	9	10(a)	10(b)	10(c)	12(a)	12(b)	12(c)	12(d)	12(e)
Domestic (Rural) and/or Domestic (Urban) - Prepaid	DLU																
Commercial (Rural) and/or Commercial (Urban) - Prepaid	DLpp																
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	CL(L)(a)																
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - Prepaid	CLpp(a)																
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	CL(L)(b)																
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA - Prepaid	CLpp(b)																
Industry (Rural) and/or Industry (Urban)	IL																
Private Educational Institutions & Hospitals	SL																
Street Lighting	DL																
Street Lighting with LED	DLG																
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>																	
Public Utility	PU(H)																
Industries (50 KVA & Above)	I(H)																
Industries (50 KVA & Above) TOD	I(H)																
Normal																	
Peak																	
Off-peak																	
Industries (Below 50 KVA)	I-2(H)																
Industries (Below 50 KVA) TOD	I-2(H)																
Normal																	
Peak																	
Off-peak																	
Industries (33KV)	I-3(H)																
Community Irrigation/Irrigation	A(H)																
Normal																	
Peak																	
Off-peak																	
Commercial	C(H)																
Domestic	D(H)																
Public Water Works & Sewerage	PWW(H)																
Cold Storage or Dairy with Chilling Plant	S(pl)																
Construction Power Supply	E(con)																
Normal																	
Peak																	
Off-peak																	
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S(co)																
Common Services of Industrial Estate	E(ict)																
Normal																	
Peak																	
Off-peak																	
Private Educational Institutions	E(ei)																
Distribution Licensee	DL																
Normal																	
Peak																	
Off-peak																	
Traction	T																
Industry (132 KV & above)	I-4(H)																

NOT APPLICABLE



FORM 2.7 - Impact of Fixed Charges, Interruption Benefits, Rebates & Surcharges, Minimum Charges etc. on Revenue at Existing Tariff (2024-25)

Type of Consumer	Consumer Category	Annual Sales Volume MU	Fixed Charges R.Lakhs	Interruption Benefit R.Lakhs	Power factor Rebate R.Lakhs	Power factor Surcharge R.Lakhs	Load factor Rebate R.Lakhs	Load factor Surcharge R.Lakhs	High Voltage Supply Rebate R.Lakhs	Special Rebate R.Lakhs	Rebate for Others		Minimum Charge R.Lakhs	Additional Demand Charge R.Lakhs	Event Drawal Charge R.Lakhs	Total R.Lakhs	Total Rebates & Surcharges R.Lakhs	
											Timely Payment Rebate R.Lakhs	Forfeited Rebate R.Lakhs						
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>																		
Domestic (Rural) and/or Domestic (Urban)	D(L)	3.02	0.00										11	12(1)	12(1)	12(1+b)		
Domestic (Rural) and/or Domestic (Urban) - Prepaid	D(Lpp)	26.90	0.00															
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(b)	7.54	0.00															
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - Prepaid ToD	C(L)(b)(a)	1.62	0.00															
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(b)	12.75	0.00															
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA - Prepaid ToD	C(L)(b)	0.36	0.00															
Industry (Rural) and/or Industry (Urban)	I(L)	17.30	0.00															
Private Educational Institutions & Hospitals	S(L)	3.02	0.00															
Street Lighting	D(L)	0.11	0.00															
Street Lighting with LED	D(L)	0.11	0.00															
<b>HIGH &amp; EXTRA-HIGH VOLTAGE CONSUMERS</b>																		
Public Utility	P(L)(H)	0.50	0.00															
Industries (50 KVA & Above)	I(H)	130.92	0.00															
Industries (50 KVA & Above) TOD	I(H)	290.70	0.00															
Peak																		
Off-peak																		
Industries (Below 50 KVA)	I-2(H)	2.61	0.00															
Industries (Below 50 KVA) TOD	I-2(H)	1.40	0.00															
Peak																		
Off-peak																		
Industries (33KV)	I-3(H)	358.11	0.00	0.00														
Industries (33KV) below 10 MVA	I-3(H)(A)	358.11	0.00	0.00														
Community Irrigation/ Irrigation	A(H)	0.00	0.00															
Peak																		
Off-peak																		
Commercial	C(H)	43.73	0.00															
Domestic	D(H)	3.18	0.00															
Public Water Works & Sewerage	P(W)(H)	19.24	0.00															
Cold Storage or Dairy with Chilling Plant	S (pl)	0.00	0.00															
Construction Power Supply	E(com)	0.00	0.00															
Peak																		
Off-peak																		
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)	0.00	0.00															
Common Services of Industrial Estate	E(ict)	0.00	0.00															
Peak																		
Off-peak																		
Private Educational Institutions	E(e)	0.61	0.00															
Distribution Licence	DL	0.00	0.00															
Peak																		
Off-peak																		
Traction	T	71.07	0.00															
Industry (132 KV & above)	I-4(H)	395.96	0.00	0.00														
Industry (132 KV) below 25 MVA	I-4(H)(A)	395.96	0.00	0.00														
Industry (33 KV) for 10 MVA and above	I-3(H)(B)	0.00	0.00															
Industry (132 KV) for 25 MVA and above	I-4(H)(B)	0.00	0.00															
EV Public Charging Station	EVP	0.00	0.00															
		1862.77	0.00	0.00														

NOT APPLICABLE



FORM 2.7 Impact of Fixed Charges, Interruption Benefits, Rebates & Surcharges, Minimum Charges etc. on Revenue at Existing Tariff (2025-26)

Type of Consumer	Consumer Category	Annual Sales Volume MU	Fixed Charges Rs.Lakhs	Interruption Benefits Rs.Lakhs	Power Factor Rebate Rs.Lakhs	Power Factor Surcharge Rs.Lakhs	Load Factor Rebate Rs.Lakhs	Load Factor Surcharge Rs.Lakhs	High Voltage Supply Rebate Rs.Lakhs	Special Rebate Rs.Lakhs	Rebate for Others		Excess Drawal Charges Additional Energy Charge Rs.Lakhs	Total Rs.Lakhs	Total Rebates & Surcharges Rs.Lakhs	
											Timely Payment Rebate Rs.Lakhs	Forfeited Rebate Rs.Lakhs				
1	2	3	4	5	6	7	8	9	10	11	12(a)	12(b)	12(c)	12(d)	12(e)	
<b>LOW &amp; MEDIUM VOLTAGE CONSUMERS</b>																
Domestic (Rural) and/or Domestic (Urban)																
Domestic (Rural) and/or Domestic (Urban) - Prepaid	D(L)	4.09	0.00													
Commercial (Rural) and/or Commercial (Urban) - Prepaid	D(Lpp)	36.48	0.00													
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA	C(L)(a)	10.22	0.00													
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - Prepaid	C(Lp)(a)	2.20	0.00													
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA	C(L)(b)	17.29	0.00													
Commercial (Rural) and/or Commercial (Urban) Above 30 KVA - Prepaid	C(Lp)(b)	0.49	0.00													
Industry (Rural) and/or Industry (Urban)	(I)	23.46	0.00													
Private Educational Institutions & Hospitals	S(L)	4.09	0.00													
Street Lighting	D(I)	0.15	0.00													
Street Lighting with LED	D(I)	0.15	0.00													
<b>HIGH &amp; EXTRA HIGH VOLTAGE CONSUMERS</b>																
Public Utility	P(UH)	0.58	0.00													
Industries (50 KVA & Above)	(I)	137.47	0.00													
Industries (50 KVA & Above) TOD	(I)(H)	263.23	0.00													
Peak																
Off-peak																
Industries (Below 50 KVA)	I-2(H)	2.77	0.00													
Industries (Below 50 KVA) TOD	I-2(HH)	1.48	0.00													
Peak																
Off-peak																
Industries (33KV)	I-3(H)	383.18	0.00	0.00												
Industries (33KV) below 10 MVA	I-3(HA)	383.18	0.00													
Community Irrigation/ Irrigation	A(H)	0.00	0.00													
Peak																
Off-peak																
Commercial	C(H)	43.78	0.00													
Domestic	D(H)	3.21	0.00													
Public Water Works & Sewerage	PWW(H)	19.26	0.00													
Cold Storage or Dairy with Chilling Plant.	S (p)	0.00	0.00													
Construction Power Supply	E(een)	0.00	0.00													
Peak																
Off-peak																
Co-operative Group Housing Society for providing power to its members or person for providing power to its employees in a single premises	S (co)	0.00	0.00													
Common Services of Industrial Estate	E(ict)	0.00	0.00													
Normal																
Peak																
Off-peak																
Private Educational Institutions	E(ei)	0.64	0.00													
Distribution Licensee	DL	0.00	0.00													
Normal																
Peak																
Off-peak																
Traction	T	73.08	0.00													
Industry (132 KV & above)	I-4(H)	324.32	0.00	0.00												
EV Public Charging Station	EVP	0.00	0.00	0.00												
		1351.62	0.00	0.00												

NOT APPLICABLE



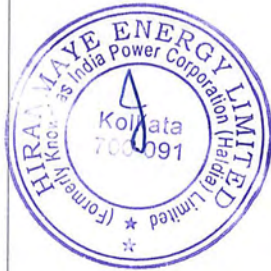






Form 2.7.2: Detail of Annual Load Factor rebate/ Surcharge on Revenue at Existing tariff (Yearwise for existing year)

Sl. No.	Description of the rebate/surcharge	Rate	Year				
			2017-18	2018-19	2019-20	2020-21	2021-22
1	Annual Load Factor rebate	0.00					
2	Annual Load Factor surcharge	0.00					
3	Annual Load Factor rebate	0.00					
4	Annual Load Factor surcharge	0.00					
5	Annual Load Factor rebate	0.00					
6	Annual Load Factor surcharge	0.00					
7	Annual Load Factor rebate	0.00					
8	Annual Load Factor surcharge	0.00					
9	Annual Load Factor rebate	0.00					
10	Annual Load Factor surcharge	0.00					
11	Annual Load Factor rebate	0.00					
12	Annual Load Factor surcharge	0.00					
13	Annual Load Factor rebate	0.00					
14	Annual Load Factor surcharge	0.00					
15	Annual Load Factor rebate	0.00					
16	Annual Load Factor surcharge	0.00					
17	Annual Load Factor rebate	0.00					
18	Annual Load Factor surcharge	0.00					
19	Annual Load Factor rebate	0.00					
20	Annual Load Factor surcharge	0.00					
21	Annual Load Factor rebate	0.00					
22	Annual Load Factor surcharge	0.00					
23	Annual Load Factor rebate	0.00					
24	Annual Load Factor surcharge	0.00					
25	Annual Load Factor rebate	0.00					
26	Annual Load Factor surcharge	0.00					
27	Annual Load Factor rebate	0.00					
28	Annual Load Factor surcharge	0.00					
29	Annual Load Factor rebate	0.00					
30	Annual Load Factor surcharge	0.00					
31	Annual Load Factor rebate	0.00					
32	Annual Load Factor surcharge	0.00					
33	Annual Load Factor rebate	0.00					
34	Annual Load Factor surcharge	0.00					
35	Annual Load Factor rebate	0.00					
36	Annual Load Factor surcharge	0.00					
37	Annual Load Factor rebate	0.00					
38	Annual Load Factor surcharge	0.00					
39	Annual Load Factor rebate	0.00					
40	Annual Load Factor surcharge	0.00					
41	Annual Load Factor rebate	0.00					
42	Annual Load Factor surcharge	0.00					
43	Annual Load Factor rebate	0.00					
44	Annual Load Factor surcharge	0.00					
45	Annual Load Factor rebate	0.00					
46	Annual Load Factor surcharge	0.00					
47	Annual Load Factor rebate	0.00					
48	Annual Load Factor surcharge	0.00					
49	Annual Load Factor rebate	0.00					
50	Annual Load Factor surcharge	0.00					
51	Annual Load Factor rebate	0.00					
52	Annual Load Factor surcharge	0.00					
53	Annual Load Factor rebate	0.00					
54	Annual Load Factor surcharge	0.00					
55	Annual Load Factor rebate	0.00					
56	Annual Load Factor surcharge	0.00					
57	Annual Load Factor rebate	0.00					
58	Annual Load Factor surcharge	0.00					
59	Annual Load Factor rebate	0.00					
60	Annual Load Factor surcharge	0.00					
61	Annual Load Factor rebate	0.00					
62	Annual Load Factor surcharge	0.00					
63	Annual Load Factor rebate	0.00					
64	Annual Load Factor surcharge	0.00					
65	Annual Load Factor rebate	0.00					
66	Annual Load Factor surcharge	0.00					
67	Annual Load Factor rebate	0.00					
68	Annual Load Factor surcharge	0.00					
69	Annual Load Factor rebate	0.00					
70	Annual Load Factor surcharge	0.00					
71	Annual Load Factor rebate	0.00					
72	Annual Load Factor surcharge	0.00					
73	Annual Load Factor rebate	0.00					
74	Annual Load Factor surcharge	0.00					
75	Annual Load Factor rebate	0.00					
76	Annual Load Factor surcharge	0.00					
77	Annual Load Factor rebate	0.00					
78	Annual Load Factor surcharge	0.00					
79	Annual Load Factor rebate	0.00					
80	Annual Load Factor surcharge	0.00					
81	Annual Load Factor rebate	0.00					
82	Annual Load Factor surcharge	0.00					
83	Annual Load Factor rebate	0.00					
84	Annual Load Factor surcharge	0.00					
85	Annual Load Factor rebate	0.00					
86	Annual Load Factor surcharge	0.00					
87	Annual Load Factor rebate	0.00					
88	Annual Load Factor surcharge	0.00					
89	Annual Load Factor rebate	0.00					
90	Annual Load Factor surcharge	0.00					
91	Annual Load Factor rebate	0.00					
92	Annual Load Factor surcharge	0.00					
93	Annual Load Factor rebate	0.00					
94	Annual Load Factor surcharge	0.00					
95	Annual Load Factor rebate	0.00					
96	Annual Load Factor surcharge	0.00					
97	Annual Load Factor rebate	0.00					
98	Annual Load Factor surcharge	0.00					
99	Annual Load Factor rebate	0.00					
100	Annual Load Factor surcharge	0.00					



Form 2.7.3 Details of Annual TOD benefit at Existing tariff (Yearwise for ensuing years)		(2023-24)												
		Summer			Monsoon			Winter			Year: 2023-24			
Category	Time Period	Normal	Peak	Off-peak	Overall	Normal	Peak	Off-peak	Overall	Normal	Peak	Off-peak	Overall	Annual Overall
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - C(Ltp)(ia)	Projected Sales (A)				MU									
	Time Periodwise share of sales (B)				%									
	Time of the Day Tariff (C)				Paise/Unit									
	Normal tariff (D)				Paise/Unit									
	Difference in Rates (E=C-D)				Paise/Unit									
KVA and Above-C(ltp)(ib)	Difference in Amounts (F=E* A)				Rs. Lakhs									
	Projected Sales (A)				MU									
	Time Periodwise share of sales (B)				%									
	Time of the Day Tariff (C)				Paise/Unit									
	Normal tariff (D)				Paise/Unit									
Industry above 50 KVA -I(Ht)	Difference in Rates (E=C-D)				Paise/Unit									
	Difference in Amounts (F=E* A)				Rs. Lakhs									
	Projected Sales (A)				MU									
	Time Periodwise share of sales (B)				%									
	Time of the Day Tariff (C)				Paise/Unit									
Industry below 50 KVA - I-2(Ht)	Normal tariff (D)				Paise/Unit									
	Difference in Rates (E=C-D)				Paise/Unit									
	Difference in Amounts (F=E* A)				Rs. Lakhs									
	Projected Sales (A)				MU									
	Time Periodwise share of sales (B)				%									
Industries (B3KV) - I-3(H)	Time of the Day Tariff (C)				Paise/Unit									
	Normal tariff (D)				Paise/Unit									
	Difference in Rates (E=C-D)				Paise/Unit									
	Difference in Amounts (F=E* A)				Rs. Lakhs									
	Projected Sales (A)				MU									
Industry (132 KV & above) - I-4(H)	Time Periodwise share of sales (B)				%									
	Time of the Day Tariff (C)				Paise/Unit									
	Normal tariff (D)				Paise/Unit									
	Difference in Rates (E=C-D)				Paise/Unit									
	Difference in Amounts (F=E* A)				Rs. Lakhs									

NOT APPLICABLE



Form 2.7.3 Details of Annual TOD benefit at Existing tariff (Yearwise for ensuing years) (2024-25)													
Category	Time Period	Projected Sales (A)	MU	Summer			Monsoon			Winter			Year: 2021-22
				Normal	Peak	Off-peak	Overall	Normal	Peak	Off-peak	Overall	Normal	
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - C(Ltp)(Ia)	Time Period	Projected Sales (A)	MU										
	Time Periodwise share of sales (B)		%										
	Time of the Day Tariff (C)		Paise/Unit										
	Normal tariff (D)		Paise/Unit										
	Difference in Rates (E=C-D)		Paise/Unit										
KVA and Above- C(Ltp)(Ib)	Difference in Rates (E=C-D)		Rs. Lakhs										
	Difference in Amounts (F=E* A)		Rs. Lakhs										
	Projected Sales (A)		MU										
	Time Periodwise share of sales (B)		%										
	Time of the Day Tariff (C)		Paise/Unit										
Industry above 50 kVA - I(Ht)	Normal tariff (D)		Paise/Unit										
	Difference in Rates (E=C-D)		Paise/Unit										
	Difference in Amounts (F=E* A)		Rs. Lakhs										
	Projected Sales (A)		MU										
	Time Periodwise share of sales (B)		%										
Industry below 50 kVA - I-2(Ht)	Time of the Day Tariff (C)		Paise/Unit										
	Normal tariff (D)		Paise/Unit										
	Difference in Rates (E=C-D)		Paise/Unit										
	Difference in Amounts (F=E* A)		Rs. Lakhs										
	Projected Sales (A)		MU										
Industries (33KV) - I-3(H)	Time Periodwise share of sales (B)		%										
	Time of the Day Tariff (C)		Paise/Unit										
	Normal tariff (D)		Paise/Unit										
	Difference in Rates (E=C-D)		Paise/Unit										
	Difference in Amounts (F=E* A)		Rs. Lakhs										
Industry (132 KV & above) - I-4(H)	Projected Sales (A)		MU										
	Time Periodwise share of sales (B)		%										
	Time of the Day Tariff (C)		Paise/Unit										
	Normal tariff (D)		Paise/Unit										
	Difference in Rates (E=C-D)		Paise/Unit										

NOT APPLICABLE



Form 2.7.3 Details of Annual TOD benefit at Existing tariff (Yearwise for ensuing years) (2025-26)												
Category	Time Period	Summer			Monsoon			Winter			Year: 2025-26	Annual Overall
		Normal	Peak	Off-peak	Overall	Normal	Peak	Off-peak	Overall	Normal		
Commercial (Rural) and/or Commercial (Urban) Below 30 KVA - C(Ltp)(ia)	Projected Sales (A)											
	Time Periodwise share of sales (B)											
	Time of the Day Tariff (C)											
	Normal tariff (D)											
	Difference in Rates (E=C-D)											
KVA and Above- C(Ltp)(ib)	Difference in Amounts (F=E*A)											
	Projected Sales (A)											
	Time Periodwise share of sales (B)											
	Time of the Day Tariff (C)											
	Normal tariff (D)											
Industry above 50 KVA - I(Ht)	Difference in Rates (E=C-D)											
	Difference in Amounts (F=E*A)											
	Projected Sales (A)											
	Time Periodwise share of sales (B)											
	Time of the Day Tariff (C)											
Industry below 50 KVA - I-2(Ht)	Normal tariff (D)											
	Difference in Rates (E=C-D)											
	Difference in Amounts (F=E*A)											
	Projected Sales (A)											
	Time Periodwise share of sales (B)											
Industries (33KV) - I-3(H)	Time of the Day Tariff (C)											
	Normal tariff (D)											
	Difference in Rates (E=C-D)											
	Difference in Amounts (F=E*A)											
	Projected Sales (A)											
Industry (132 KV & above) - I-4(H)	Time Periodwise share of sales (B)											
	Time of the Day Tariff (C)											
	Normal tariff (D)											
	Difference in Rates (E=C-D)											
	Difference in Amounts (F=E*A)											

NOT APPLICABLE



HUMAN RESOURCE INFORMATION		EMPLOYEE INFORMATION		EMPLOYMENT INFORMATION		EMPLOYEE INFORMATION		EMPLOYMENT INFORMATION	
EMPLOYEE ID	NAME	DESIGNATION	DEPARTMENT	STATUS	DATE OF JOINING	DATE OF RESIGNATION	REASON FOR RESIGNATION	REMARKS	DATE OF REVIEW
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67									
68									
69									
70									
71									
72									
73									
74									
75									
76									
77									
78									
79									
80									
81									
82									
83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93									
94									
95									
96									
97									
98									
99									
100									

NOT APPLICABLE



**Form 2.8 | Meter Rental (Estimated)**

Sl. No.	Name of the consumer	Category	Meter	Amount			
				Rs.	Paise	Cent	Mill
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66							
67							
68							
69							
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95							
96							
97							
98							
99							
100							

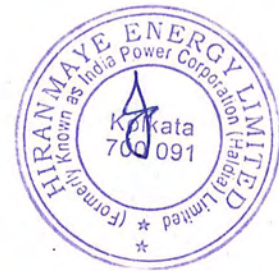
NOT APPLICABLE



**Form 2.8 : Meter Rental (Estimated)**

Sl. No.	Particulars	Meters	Rate	Total	Per 1000 kWh						
					Jan	Feb	Mar	Apr	May	Jun	
1	Electricity meters	1000	1000	1000000							
2	Water meters	500	500	500000							
3	Gas meters	200	200	200000							
4	Telephone meters	100	100	100000							
5	Post office meters	50	50	50000							
6	Bank meters	30	30	30000							
7	Police station meters	20	20	20000							
8	Suburban area meters	10	10	10000							
9	Urban area meters	5	5	5000							
10	Rural area meters	2	2	2000							
11	Other meters	1	1	1000							
12	Installation charges										
13	Maintenance charges										
14	Repairs charges										
15	Painting charges										
16	Inventory charges										
17	Depreciation charges										
18	Insurance charges										
19	Security charges										
20	Other charges										
21	Total										
22	Grand Total										

NOT AFFICABLE



Sl. No.	Particulars	Meters	Rate	Total
1	Electricity meters	1000	1000	1000000
2	Water meters	500	500	500000
3	Gas meters	200	200	200000
4	Telephone meters	100	100	100000
5	Post office meters	50	50	50000
6	Bank meters	30	30	30000
7	Police station meters	20	20	20000
8	Suburban area meters	10	10	10000
9	Urban area meters	5	5	5000
10	Rural area meters	2	2	2000
11	Other meters	1	1	1000
12	Installation charges			
13	Maintenance charges			
14	Repairs charges			
15	Painting charges			
16	Inventory charges			
17	Depreciation charges			
18	Insurance charges			
19	Security charges			
20	Other charges			
21	Total			
22	Grand Total			

<b>1. Power Factor Rebate and Surcharges</b>	<p>1. Power factor Rebate and Surcharges are applicable for following categories C(H), D(H), E(e), I-2(H), I-4(H), I-3(H), I-(H), PU(H), PWW(H), S(co)</p> <p>2. Applicable percentages are shown below</p>							
	<b>Power Factor Rebate &amp; Surcharge on Energy Charge in Percentage for the year 2023-24</b> For Consumers under TOD Tariff							
Power Factor (PF) Range	Normal Period (6.00 AM to 5.00 PM)		Peak Period (5.00 PM to 11.00 PM)		Off-peak Period (11.00 PM to 6.00 AM)		For Consumers under non-TOD Tariff	
	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %
PF > 0.99								
PF > 0.98 & PF < 0.99								
PF > 0.97 & PF < 0.98								
PF > 0.96 & PF < 0.97								
PF > 0.95 & PF < 0.96								
PF > 0.94 & PF < 0.95								
PF > 0.93 & PF < 0.94								
PF > 0.92 & PF < 0.93								
PF > 0.86 & PF < 0.92								
PF > 0.85 & PF < 0.86								
PF > 0.84 & PF < 0.85								
PF > 0.83 & PF < 0.84								
PF > 0.82 & PF < 0.83								
PF > 0.81 & PF < 0.82								
PF > 0.80 & PF < 0.81								
PF < 0.80								
	<b>NOT APPLICABLE</b>							

<b>2. Load factor Rebate</b>	<p>1. Load factor Rebate and Surcharges are applicable for following categories C(H), D(H), E(e), I-2(H), I-4(H), I-3(H), I-(H), PU(H), PWW(H), S(co)</p> <p>2. Applicable rates are shown below</p>							
	<b>LOAD FACTOR REBATE (Paise / kWh)</b>							
Range of Load Factor (LF)	Supply Voltage			<b>NOT APPLICABLE</b>				
	Below 33	33 kV	Above 33					
Above 55%	Up to 60%			<b>NOT APPLICABLE</b>				
Above 60%	Up to 65%							
Above 65%	Up to 70%							
Above 70%	Up to 75%							
Above 75%	Up to 80%							
Above 80%	Up to 85%							
Above 85%	Up to 90%							
Above 90%	Up to 92%							
Above 92%	Up to 95%							
Above 95%								

