

### WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED

(A Govt. of West Bengal Enterprise)

Regd. Office : Vidyut Bhavan, Block-DJ, Sector-II, Bidhannagar, Kolkata - 700 091 CIN : U40109WB2007SGC113473, www.wbsedd.in

### NOTICE

### GIST OF THE TARIFF ORDER DATED 20.03.2025 FOR THE YEAR 2025-26 ISSUED By the west bengal electricity regulatory commission In Case No. TP-98/22-23 in respect of West bengal state electricity distribution company limited

 In terms of the West Bengal Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2011, as amended from time to time, the West Bengal Electricity Regulatory Commission (in short "Commission") vide order dated 20.03.2025 in Case No. TP - 98/22-23 has determined the Aggregate Revenue Requirement (ARR) of the West Bengal State Electricity Distribution Company Limited (in short "WBSEDCL") for 2025-26 under the eighth control period and the revenue recoverable through tariff, detailed tariff schedule along with related conditions and wheeling charges for the year 2025-26 in respect of WBSEDCL.

SI. No.	Particulars	Units	2025-26
1	Total revenue to be recovered through tariff	Rs. Lakh	3100010.95
2A	Energy sale to 'erstwhile DPL consumers'	MU	2729.81
2B	Average tariff of erstwhile DPL consumers (including MVCA as on 31.12.2018)	Paisa/kWh	499.30
3A	Energy Sale to balance consumers of WBSEDCL	MU	41028.87
3B	Average tariff for balance consumers of WBSEDCL	Paisa/kWh	712

The revenue recoverable through tariff and the average tariff admitted by the Commission for 2025-26 is given below:

- The applicable tariff structure along with other associated conditions of tariff of WBSEDCL for the year 2025-26 as per the order dated 20.03.2025 is available on the website of WBSEDCL at www.wbsedcl.in.
- The applicable rate of wheeling charges admitted by the Commission for 2025-26 is Rs. 0.77 per kWh.
- For any further interpretation/clarification, the order of the Commission dated 20.03.2025 available on the website of the Commission at www.wberc.gov.in may be referred to.
- The gist has been published with the approval of the West Bengal Electricity Regulatory Commission.

N.B.: However, if any difference from the original tariff order is found anywhere in this gist, due to misprinting or any other reason, the version to be found in the original tariff order would prevail.

Place: Salt Lake, Kolkata Date: 28.03.2025 Santanu Sarkar Chief Engineer (Regulation) Tariff rate for the year 2025-26 for Lifeline (Domestic) consumer as per scheme called "HASIR ALO" and for Domestic(Rural), Domestic(Urban) & Agriculture (Irrigation) consumers having monthly consumption upto 300 unit under WBSEDCL excluding erstwhile DPL area after giving subsidy as stated by the State Govt.

		Applicable	Name of the Tariff			As per Tariff o	order of 2025-26	Govt Sul	bsidy for 2025-26	Net rate af	er Govt Subsidy
SI No	Type of Consumer	Tariff Scheme		Quarterly consumption in	KWH	Energy Charge P/kWh	Fixed Charge in Rs/KVA/mon	Energy Charge P/kWh	Fixed Charge in Rs/KVA/mon	Energy Charge P/kWh	Fixed Charge in Rs/KVA/mon
1.	Life Line (Domestic )	Rate A (DM-LL)	Normal	0 to 75		368	10	368	10	0	0
				First	102	500		90		410	
				Next	78	624		90		534	
2.	Domestic (Rural)	Rate A (DM-R)	Normal	Next	120	689	30	74	10	615	20
				Next	300	744		79	1	665	
				Next	300	761		80	1	681	
				First	102	504		89		415	
				Next	78	633		96	1	537	1
3.	Domestic (Urban)	Rate A (DM-U)	Normal	Next	120	712	30	74	10	638	20
				Next	300	752		79	1	673	
				Next	300	769		80	1	689	
4.				06.00 hrs to 17.00 hrs	All	350		23		327	
	Irrigation pumping for Agriculture (Metered)	Rate C(T)	Normal TOD	17.00 hrs to 23.00 hrs.	All	771	40	23	10	748	30
	(motorod)			23.00 hrs to 06.00 hrs	All	265		23		242	
5.	Irrigation pumping for Agriculture (Metered supply from mixed HV	Rate C(A)	Normal	All units		466	60	69	20	397	40
6.				06.00 hrs to 17.00 hrs	All	440		23		417	
	Short Term Irrigation Supply	Rate C(T) - STIS	Prepaid- TOD	17.00 hrs to 23.00 hrs.	All	848	40	23	10	825	30
				23.00 hrs to 06.00 hrs	All	302		23		279	

Tariff rate for the year 2025-26 for Lifeline (Domestic) consumer of erstwhile DPL are as per scheme called "HASIR ALO" after giving subsidy as stated by the State Govt.

		Applicable Tariff Scheme			As per Tariff or	der of 2025-26	Govt Sub	sidy for 2025-26	Net rate aff	ter Govt Subsidy
SI No	Type of Consumer		Name of the Tariff Scheme	Monthly consumption in KWH	Energy Charge P/kWh	Fixed Charge in Rs/KVA/mon	Energy Charge P/kWh	Fixed Charge in Rs/KVA/mon	Energy Charge P/kWh	Fixed Charge in Rs/KVA/mon
1 1	Life Line (Domestic ) Erstwhile DPL Area		Normal	0 to 25	250	5	250	5	0	0



# Wert Bengal State Electricity Distribution Company Ltd.

(A Government of West Bengal Enterprise)

"Vidyut Bhavan", Bidhannagar, Block - DJ, Sector - II, Kolkata - 700 091

Sub: Tariff and Associated Terms and Conditions vide Order dated 20.03.2025 of the Hon'bleWest Bengal Electricity Regulatory Commission.

As per aforesaid order of the Hon'ble Commission, the applicable tariff and related conditions for all categories of consumers of erstwhile DPL areafor the year 2025-26 are given below:

## Tariff Schedule:

			Δn	plicable Tarif	f Schem	•						Optional tarif	f Scheme				
			-	•						Optional Tariff Scheme – I					Optional Tariff S		
SI N	Type of Consumer	Consumer category	Name of the Tariff Scheme	Monthl consumpti KWH	on in	Energy Charge P/kWh	Fixed Charge / Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	Energy Cha P/kWh	rge Fixed Charge/ Demand Charge * in Rs/KVA/mon
1	Life Line Consumer (Domestic)	Rate C(3-LL)	Normal	0 to 2	5	250	5			NOT APPLICABLE					NOT APPLICA	ABLE	
				First	25	345											
				Next	25	420											
2	Domestic (Rural) or Domestic	Rate	Normal	Next	50	435	15	Rate	Prepaid	All units	418	15			NOT APPLICA	ABLE	
1	(Urban)	C(3)		Next	100	467	15	C(3)pp	Topala	, ai dinto	410	10					
				Next	100	486											
				Above	300	499											
				First	60	431				06.00 hrs to All units	453				06.00 hrs to	All units 4	18
3	Commercial (Rural) or	Rate	Normal	Next	40	472	30	Rate	Normal -	17.00 hrs 17.00 hrs to All units		30	Rate	Prepaid-	17.00 hrs 17.00 hrs to		
3	Commercial (Urban)	C(4)	Normai	Next	200	492	30	C(4)t	TOD	23.00 hrs.	498		C(4)ppt	TOD	23.00 hrs.	All units 4	93 30
	(0.22)			Above	300	505				23.00 hrs to 06.00 hrs. All units	421				23.00 hrs to 06.00 hrs.	All units 4	17
	Irrigation pumping	5.4		06.00 hrs to 17.00 hrs	All units	310		5.4		06.00 hrs to 17.00 hrs All units	305						
4	for Agriculture (Metered)	Rate C(5)t	Normal TOD	17.00 hrs to 23.00 hrs.	All units	620	20	Rate C(5)ppt	Prepaid - TOD	17.00 hrs to 23.00 hrs. All units	610	20			NOT APPLIC	ABLE	
	, , ,			23.00 hrs to 06.00 hrs	All units	171				23.00 hrs to 06.00 hrs All units	168	1					

											Optional tarif	f Scheme				
		Ар	plicable Tariff S	cheme				Optional Tariff S	cheme – I		Spiionai tani	Concine		Optional Tariff S	cheme - II	
Type of Consumer	Consumer category	Name of the Tariff Scheme	Monthly consumption KWH	in Charg	e Demand	Consumer category		Monthly consu	mption in		Fixed Charge/ Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly	Energy Charge	Fixed Charge/ Demand Charge * in Rs/KVA/mon
Commercial Plantation	Rate C(4) cp	Prepaid- TOD	17.00 hrs u 17.00 hrs to 23.00 hrs. u 23.00 hrs to	All 760 All 760 All 316	40			NOT APPLIC	ABLE					NOT APPLIC	ABLE	
Short Term Irrigation Supply	Rate C(5)-stis	Prepaid- TOD	17.00 hrs         u           17.00 hrs to         23.00 hrs.         u           23.00 hrs.         u	nits 432 All 691 All 286	20			NOT APPLIC	ABLE					NOT APPLIC	CABLE	
Short Term supply for Commercial Plantation	Rate C(4)-stcp	Prepaid- TOD	06.00 hrs to 17.00 hrs u 17.00 hrs to 23.00 hrs. u 23.00 hrs to	All 482 <u>All 771</u> <u>All 771</u>	40			NOT APPLIC	ABLE					NOT APPLIC	ABLE	
Short Term supply	Rate C(sts)	Prepaid- TOD	06.00 hrs to 17.00 hrs tu 17.00 hrs to 23.00 hrs. 23.00 hrs to	All 532 nits 585 nits 585 All 494	40				ABLE					NOT APPLIC	ABLE	
Government School, Government aided School and Government sponsored School	Rate C(GS)	Normal	On all Units		20	Rate C(GS)t	Normal - TOD	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs 17.00 hrs to 20.00 hrs. 23.00 hrs to 06.00 hrs	All units All units All units	336 370 326	20			NOT APPLIC	CABLE	
Public utility /Specified Institution Public Bodies In Municipal Area/	Rate C(2)	Normal	On all Units	460	34	Rate C(2-U)pp	Prepaid	On all U	nits	451	34	Rate C(2) ppt	Prepaid- TOD	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs 17.00 hrs to 20.00 hrs.		34
	Commercial Plantation Short Term Irrigation Supply for Commercial Plantation Short Term supply for Commercial Plantation Short Term supply Government School, Government aided School and Government sponsored School Public utility /Specified Institution Public Bodies	Type of ConsumercategoryCommercial PlantationRate C(4) cpShort Term Irrigation SupplyRate C(5)-stisShort Term supply for Commercial PlantationRate C(4)-stopShort Term supply for Commercial PlantationRate C(4)-stopShort Term supply for Commercial PlantationRate C(4)-stopShort Term supply for Commercial PlantationRate C(4)-stopShort Term supplyRate C(c(4)-stop)Government School and Government aided School and Government sponsored SchoolRate C(GS)Public utility /Specified Institution Public BodiesRate C(2)In Municipal Area/Parate	Type of ConsumerCategoryTariff SchemeCommercial PlantationRate C(4) cpPrepaid- TODShort Term Irrigation SupplyRate C(5)-stisPrepaid- TODShort Term supply for Commercial PlantationRate C(4)-stopPrepaid- TODShort Term supply for Commercial PlantationRate C(4)-stopPrepaid- TODShort Term supply for Commercial PlantationRate C(4)-stopPrepaid- TODShort Term supplyRate C(sts)Prepaid- TODShort Term supplyRate C(GS)NormalGovernment School, Government aided School and Government sponsored SchoolRate C(GS)NormalPublic utility /Specified Institution Public BodiesRate C(2)Normal	Type of Consumer         category         Tariff Scheme         consumption (WH)           Commercial Plantation         Rate C(4) cp         Prepaid TOD         06.00 hrs to 17.00 hrs to 23.00 hrs to 06.00 hrs to 23.00 hrs to 06.00 hrs to 23.00 hrs to 06.00 hrs to 17.00 hrs to 23.00 hrs to 20.00 hrs to 23.00 hrs to 20.00 hrs to 23.00 hrs to 20.00 hrs to 20.00 hrs to	Type of Consumer         category         Tariff Scheme         consumption in KWH         Charg Pick           Commercial Plantation         Rate C(4) cp         Prepaid- TOD         06.00 hrs to 17.00 hrs to 23.00 hrs to 06.00 hrs to 17.00 hrs to 11.00 hr	Type of ConsumercategoryTariff Schemeconsumption in KWHCharge PlavkiDemand Charge - in Rs/KVA/monCommercial PlantationRate C(4) cp $Prepaid-TOD\overline{000 hrs to}Allunits477\overline{400}Short TermIrrigation SupplyRateC(5)-stisPrepaid-TOD\overline{000 hrs to}Allunits\overline{700}\overline{315}Short TermIrrigation SupplyRateC(5)-stisPrepaid-TOD\overline{100 hrs to}\overline{All}units\overline{432}\overline{700}Short TermPlantationRateC(5)-stisPrepaid-TOD\overline{100 hrs to}\overline{All}units\overline{432}\overline{771}Short Term supplyfor CommercialPlantationRateC(4)-stopPrepaid-TOD\overline{100 hrs to}\overline{All}units\overline{771}\overline{400}Short Term supplyfor CommercialPlantationRateC(4)-stopPrepaid-TOD\overline{100 hrs to}\overline{100 hrs to}\overline{All}units\overline{771}\overline{300 hrs.}\overline{400}Short Term supplyfor CommercialPlantationRateC(sts)Prepaid-TOD\overline{100 hrs to}\overline{100 hrs}\overline{All}units\overline{771}\overline{300 hrs.}\overline{400}Short Term supplyfor CommercialSchool,GovernmentSchool,Government aidedSchool,Government aidedSchool,Governmentsponsored SchoolRateC(GS)Normal\overline{00 all units}\overline{341}\overline{200}MulticularMulticularRateC(GS)Normal\overline{0n all units}\overline{346}\overline{200}<$	Type of Consumer Schemecategory SchemeTariff Schemeconsumption in KWHCharge charge - in Rs/KVA/moncategory categoryCommercial PlantationRate C(4) cp $Prepaid-TO000 \text{ hrs to}100 \text{ hrs to}23.00 \text{ hrs.}Allallall100 \text{ hrs.}400400Short TermIrrigation SupplyRateC(5)-stisPrepaid-TOO100 \text{ hrs.}000 \text{ hrs.}Allall23.00 \text{ hrs.}400Short TermIrrigation SupplyRateC(6)-stisPrepaid-TOO100 \text{ hrs.}000 \text{ hrs.}400Short Term supplyPlantationRateC(4)-stopPrepaid-TOO100 \text{ hrs.}100 \text{ hrs.}400Short Term supplyPlantationRateC(4)-stopPrepaid-TOO100 \text{ hrs.}100 \text{ hrs.}100 \text{ hrs.}100 \text{ hrs.}400Short Term supplySchool netSchool,GovernmentSchool,Governmentsponsored SchoolRateC(S)100 \text{ hrs.}100 \text{ hrs.}110 \text{ hrs.}100 \text{ hrs.}341Governmentsponsored SchoolRateC(S)100 \text{ hrs.}110 \text{ hrs.}2300 \text{ hrs.}100 \text{ hrs.}341Governmentsponsored SchoolRateC(S)100 \text{ hrs.}110 \text{ hrs.}230 \text{ hrs.}341200 \text{ hrs.}Public utility/SpecifiedInstitution PublicBodiesRateC(2)100 \text{ hrs.}110 \text{ hrs.}100 \text{ hrs.}341200 \text{ hrs.}In Municipal AreaRateC(2)100 \text{ hrs.}<$	Type of Consumer Image: Consumption in Paramet Plantationcategory SchemeTariff Schemeconsumption in KWHCharge PhikMCharge Charge PhikMcategory Charge Rei/KVA/moncategory SchemeTariff SchemeCommercial PlantationRate C(4) cpPrepaid Prepaid Tool600 hrs to 1700 hrs 2300 hrs to 1000 hrs 1000 hrs <br< td=""><td>Type of Consumer       category       Tariff       consumption in the scheme       consumption in the scheme       category       Tariff       KWH         Commercial Plantation       Rate C(4) cp       Prepaid-TOO       All 1700 hs to All 2300 hrs to All 2000 hrs to</td><td>Type of Consumer (runner cial Plantationcategory SchemeTariff commercial PlantationCategory SchemeCategory n Ratic C(4) cpCategory runner Propadi 200 hrs in 200 hrs 200 hrs 200 hrs 0600 hrs<b< td=""><td>Type of Consumer         category         Category         Category         Tafff         KWH         Charge         Demand         Category         Tafff         Stafff         KWH         Charge         PAWH         Category         Category         Tafff         Stafff         Charge         PAWH         Category         Staff         Staff         KWH         Charge         PawH         Category         Staff         Staff         Charge         PawH         Category         Staff         Staff         Staff         Charge         PawH         Category         Staff         Staff         Staff         Charge         PawH         Charge         PawH</td><td>Type of Consumer       category       Safeting       consumption       Charge how       <thcharge how<="" td=""><td>Type of Consumer Prime of Consumer Plantation         Cellegory (b)         Tariff (b)         Tariff (b)         Charge (b)         Charge (c)         Charge (c)        &lt;</td><td>Type of Consumer       Category       Tariff       category       Tariff       Consumption       Refer       Description       Descri</td><td>Type of Consumer       Selfection       Consumption       Consumption&lt;</td><td>type of Cassume       eitering of Cassume</td></thcharge></td></b<></td></br<>	Type of Consumer       category       Tariff       consumption in the scheme       consumption in the scheme       category       Tariff       KWH         Commercial Plantation       Rate C(4) cp       Prepaid-TOO       All 1700 hs to All 2300 hrs to All 2000 hrs to	Type of Consumer (runner cial Plantationcategory SchemeTariff commercial PlantationCategory SchemeCategory n Ratic C(4) cpCategory runner Propadi 200 hrs in 200 hrs 200 hrs 200 hrs 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Consumer       Category       Tariff       category       Tariff       Consumption       Refer       Description       Descri</td><td>Type of Consumer       Selfection       Consumption       Consumption&lt;</td><td>type of Cassume       eitering of Cassume</td></thcharge></td></b<>	Type of Consumer         category         Category         Category         Tafff         KWH         Charge         Demand         Category         Tafff         Stafff         KWH         Charge         PAWH         Category         Category         Tafff         Stafff         Charge         PAWH         Category         Staff         Staff         KWH         Charge         PawH         Category         Staff         Staff         Charge         PawH         Category         Staff         Staff         Staff         Charge         PawH         Category         Staff         Staff         Staff         Charge         PawH         Charge         PawH	Type of Consumer       category       Safeting       consumption       Charge how       charge how <thcharge how<="" td=""><td>Type of Consumer Prime of Consumer Plantation         Cellegory (b)         Tariff (b)         Tariff (b)         Charge (b)         Charge (c)         Charge (c)        &lt;</td><td>Type of Consumer       Category       Tariff       category       Tariff       Consumption       Refer       Description       Descri</td><td>Type of Consumer       Selfection       Consumption       Consumption&lt;</td><td>type of Cassume       eitering of Cassume</td></thcharge>	Type of Consumer Prime of Consumer Plantation         Cellegory (b)         Tariff (b)         Tariff (b)         Charge (b)         Charge (c)         Charge (c)        <	Type of Consumer       Category       Tariff       category       Tariff       Consumption       Refer       Description       Descri	Type of Consumer       Selfection       Consumption       Consumption<	type of Cassume       eitering of Cassume

													Optional tarif	Scheme				
			Ар	plicable Tari	ff Schen	ne			(	Optional Tariff S	Scheme – I					Optional Tariff S	cheme - II	
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Month consumpt KWH	ion in	Energy Charge P/kWh	Fixed Charge / Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly const KWH		Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon
	Cottage Industry /			First	100	419				06.00 hrs to 17.00 hrs	All units	434						
11	Artisan / Weavers / Small production	Rate C(4 - ii)	Normal	Next	200	477	12	Rate C(4 - ii) ppt	Prepaid - TOD	17.00 hrs to 23.00 hrs.	All units	477	12			NOT APPLIC	ABLE	
	oriented establishment			Above	300	489				23.00 hrs to 06.00 hrs	All units	404						
	Poultry, Duckery, Horticulture, Tissue culture,			First	100	428				06.00 hrs to 17.00 hrs	All units	444						
12	Floriculture, Herbal – Medicinal – Biodiesel Plant	Rate C(4 - iii)	Normal	Next	200	443	12	Rate C(4 - iii) ppt	Prepaid - TOD	17.00 hrs to 23.00 hrs.	All units	488	12			NOT APPLIC	ABLE	
	Farming, Food Processing Unit			Above	300	490				23.00 hrs to 06.00 hrs	All units	413						
	Dublic Weter Weeks	Rate						Rate		06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	All units	453						
13	Public Water Works & Sewerage System	B1 (II)	Normal	On all U	nits	462	38	B1 (II)ppt	Prepaid - TOD	17.00 hrs to 20.00 hrs.	All units	602	38			NOT APPLIC	ABLE	
										23.00 hrs to 06.00 hrs	All units	340						
				First	500	476				06.00 hrs to 17.00 hrs	All units	480						
14	Industry (Rural) or Industry (Urban)	Rate C(1)	Normal	Above	500	487	50	Rate C(1t)	Normal - TOD	17.00 hrs to 23.00 hrs.	All units	634	50			NOT APPLIC	ABLE	
				Above	500	407				23.00 hrs to 06.00 hrs	All units	360						
15	Street Lighting	Rate D(1-I)	Normal	On all U	nits	438	30			NOT APPLIC	CABLE					NOT APPLIC	ABLE	
16	Street Lighting (LED)	Rate D(2-I)	Normal	On all U	nits	374	30			NOT APPLIC	CABLE					NOT APPLIC	ABLE	
	Private Educational								Nerrel	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	All units	487						
17	Institutions and Hospitals	Rate D(4-I)	Normal	On all U	nits	497	40	Rate D(4-I)t	Normal - TOD	17.00 hrs to 20.00 hrs.	All units	536	40			NOT APPLIC	ABLE	
										23.00 hrs to 06.00 hrs	All units	453						

				plicable Tariff Schem								Optional tarif	f Scheme				
			Ар	plicable Tarim Schem	e				Optional Tariff So						Optional Tariff S		
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	Energy Charge P/kWh	Fixed Charge / Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consu KWH		Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon
18	Emergency Supply	Rate D(6)	Prepaid- TOD	06.00 hrs to All 17.00 hrs units 17.00 hrs to All 23.00 hrs. units 23.00 hrs to All	614 810 461	40				ABLE				1		ABLE	
	Construction Power		Prepaid-	06.00 hrs         units           06.00 hrs to         17.00 hrs & All           20.00 hrs to         units           23.00 hrs         23.00 hrs	494												
19	Supply	Rate D(6-I)	TOD	17.00 hrs to         All           20.00 hrs.         units           23.00 hrs to         All           06.00 hrs         units	627 420	45			NOT APPLIC	ABLE					NOT APPLIC	ABLE	
	Bulk Supply at single point to Co- operative Group								06.00 hrs to 17.00 hrs	All units	404						
20	Housing Society for	Rate D(7-I)	Normal	On all Units	409	40	Rate D(7-I)t	Normal - TOD	17.00 hrs to 23.00 hrs.	All units	444	40			NOT APPLIC	ABLE	
	providing power to its employees in a single premises								23.00 hrs to 06.00 hrs	All units	376						
	Common Services	D-4- D(0 )	Prepaid-	06.00 hrs to 17.00 hrs & All 20.00 hrs to 23.00 hrs	465	50											
21	of Industrial Estate	Rate D(8-I)	TOD	17.00 hrs to         All           20.00 hrs.         units           23.00 hrs to         All           06.00 hrs         units	614 349	50			NOT APPLIC	ABLE					NOT APPLIC	ABLE	

				Ap	plicable T	ariff Schem	e						Optional T	ariff Scheme			
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Consumpt month in		E	Energy Charg P/kWh	e	Demand Charge (Rs./ KVA/	Consumer category	Name of the Tariff Scheme	Consump month in		E	nergy Charge P/kWh		Demand Charge (Rs./ KVA/
						Summer	Monsoon	Winter	month)					Summer	Monsoon	Winter	month)
1	Public Utility		Manaral		· 4 -	405	402	404	200	Dete A(0t)	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs	All Units	403	401	399	200
	(11 KV)	Rate A(2)	Normal	All Un	its	405	403	401	320	Rate A(2t)	TOD	17.00 hrs- 20.00 hrs	All Units	443	441	439	320
												23.00 hrs- 06.00 hrs	All Units	375	373	371	
2	Public Utility	Rate F(2)	Normal	All Un	ite	400	398	396	320	Rate F(2T)	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs	All Units	398	396	394	320
	(33 KV)	Rate F(2)	Norman	All Off	115	400	290	290	320	Rate F(21)	TOD	17.00 hrs- 20.00 hrs	All Units	438	436	433	320
												23.00 hrs- 06.00 hrs	All Units	370	368	366	
												06.00 hrs- 17.00 hrs	All Units	428	426	424	
3	Industries (11 KV)	Rate A(1a)	Normal	All Un	its	437	435	433	320	Rate A(1t)	TOD	17.00 hrs- 23.00 hrs	All Units	503	501	498	320
												23.00 hrs- 06.00 hrs	All Units	364	362	360	
				06.00 hrs- 17.00 hrs	All Units	422	420	418									
4	Industries (33 KV)	Rate F(1at)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	496	494	491	320				NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	359	357	355									
				06.00 hrs- 17.00 hrs	All Units	417	415	412									
5	Industries (132 KV)	Rate G(1at)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	490	488	484	320				NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	354	353	350									
				06.00 hrs- 17.00 hrs	All Units	444	442	440									
6	Community Irrigation/ Irrigation	Rate S1(GT)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	799	796	792	25				NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	293	292	290									

				Ар	plicable T	ariff Schem	e					Optional T	ariff Scheme			
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Consumpt month in		E	Energy Charg P/kWh	e	Demand Charge (Rs./ KVA/	Consumer category	Name of the Tariff Scheme	Consumption per month in KWH	E	nergy Charge P/kWh		Demand Charge (Rs./ KVA/
						Summer	Monsoon	Winter	month)				Summer	Monsoon	Winter	month)
				06.00 hrs- 17.00 hrs	All Units	446	444	442								
7	Commercial Plantation	Rate S1(CPT)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	714	710	707	320			NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	294	293	292								
				06.00 hrs- 17.00 hrs	All Units	466	464	462								
8	Short Term Irrigation Supply	Rate S1(GT-ST)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	746	742	739	25			NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	308	306	305								
	Short Term			06.00 hrs- 17.00 hrs	All Units	451	449	447								
9	Supply for Commercial	Rate S1(CPT-ST)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	722	718	715	320			NOT AP	PLICABLE			
	Plantation			23.00 hrs- 06.00 hrs	All Units	298	296	295								
												06.00 hrs- 17.00 hrs All Units	437	432	427	
10	Commercial (11 KV)	Rate A(3)	Normal	All Un	its	442	437	432	320	Rate A(3t)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	577	570	564	320
												23.00 hrs- 06.00 hrs All Units	315	311	307	
												06.00 hrs- 17.00 hrs All Units	431	426	421	
11	Commercial (33 KV)	Rate F(3)	Normal	All Un	its	435	433	431	320	Rate F(3t)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	569	562	556	320
												23.00 hrs- 06.00 hrs All Units	315	311	307	
												06.00 hrs- 17.00 hrs All Units	420	415	410	
12	Commercial (132 KV)	Rate G(3)	Normal	All Un	its	425	423	421	320	Rate G(3t)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	554	548	541	320
												23.00 hrs- 06.00 hrs All Units	315	311	308	
												06.00 hrs- 17.00 hrs All Units	459	457	455	
13	Domestic	Rate S1(D)	Normal	All Un	its	465	463	461	25	Rate S1(DT)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	505	503	501	25
												23.00 hrs- 06.00 hrs All Units	427	425	423	

				Ар	plicable T	ariff Schem	e					Optional 1	ariff Scheme			
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Consumpt month in		E	nergy Charg P/kWh	e	Demand Charge (Rs./ KVA/	Consumer category	Name of the Tariff Scheme	Consumption per month in KWH	E	nergy Charge P/kWh		Demand Charge (Rs./ KVA/
						Summer	Monsoon	Winter	month)				Summer	Monsoon	Winter	month)
14	Public Water Works & Sewerage	Rate E1(PW)	Normal	All Un	its	409	407	405	320	Rate E1(PWT)	Normal - TOD	06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	400	395	390	320
	(11 KV)											17.00 hrs- 20.00 hrs All Units	528	521	515	
												23.00 hrs- 06.00 hrs All Units	288	284	281	
15	Public Water Works &	Rate	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs-	All Units	426	419	422	320				PLICABLE			
15	Sewerage (33 KV)	F1(PWT)	TOD	17.00 hrs- 20.00 hrs	All Units	562	553	557	520			NOTAP	FLICABLE			
				23.00 hrs- 06.00 hrs	All Units	320	314	317								
16	Sports Complex & Auditorium run by Govt./ local bodies for cultural affairs	Rate S1(C)	Normal	All Un	its	400	398	396	34			NOT AF	PLICABLE			
	Cold storage or											06.00 hrs- 17.00 hrs All Units	390	387	384	
17	Dairy with Chilling Plant (11	Rate A(4-pi)	Normal	All Un	its	400	398	396	320	Rate A(4-pit)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	515	511	507	320
	KV)											23.00 hrs- 06.00 hrs All Units	285	283	280	
				06.00 hrs- 17.00 hrs	All Units	510	500	490								
18	Emergency Supply	Rate S (ST)	Normal-TOD	23.00 hrs	All Units	714	700	686	320			NOT AF	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	383	375	368								
	Construction			06.00 hrs- 17.00 hrs & 20.00 hrs 23.00 hrs	All Units	432	422	412	200							
19	Power Supply	Rate S1(con)	Normal-TOD	17.00 hrs- 20.00 hrs	All Units	570	557	544	320			NOT AF	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	315	308	301								

				Ар	plicable T	ariff Schem	e					c	Optional T	ariff Scheme			
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Consumpt month in		E	nergy Charg P/kWh	e	Demand Charge (Rs./ KVA/	Consumer category	Name of the Tariff Scheme	Consump month ir		E	nergy Charge P/kWh		Demand Charge (Rs./ KVA/
						Summer	Monsoon	Winter	month)					Summer	Monsoon	Winter	month)
20	Bulk Supply at single point to Co- operative Group Housing Society for providing power to	Rate S1(co)	Normal	All Un	iits	444	441	438	25	Rate S1(cot)	Normal -	06.00 hrs- 17.00 hrs- 17.00 hrs-	All Units	440 484	437 481	434	25
	its members or person for providing power to its employees in a single premises						771	400	20		TOD	23.00 hrs 23.00 hrs- 06.00 hrs	All Units	409	406	404	20
	Common Services		Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs 23.00 hrs	All Units	443	433	423	200			NOT APPLICABLE					
21	of Industrial Estate	Rate E(ict)	TOD	17.00 hrs- 20.00 hrs	All Units	585	572	558	320			NOT APPLICABLE					
				23.00 hrs- 06.00 hrs	All Units	332	325	317									
22	Traction (25 KV)	Rate T1 (a)	Normal	All Un	iits	480	470	460	320				NOT AP	PLICABLE			
23	Traction (132 KV)	Rate T1 (b)	Normal	All Un	iits	475	465	455	320				NOT AP	PLICABLE			
				06.00 hrs- 17.00 hrs	All Units	490	488	486									
24	Short-term Supply	Rate S1(st)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	539	537	535	320				NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	456	454	452							_		
												06.00 hrs- 17.00 hrs	All Units	410	405	400	
25	Private Educational Institutions	Rate E (ei)	Normal	All Uni	its	420	415	410	320	Rate E (eit)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	451	446	440	320
												23.00 hrs- 06.00 hrs	All Units	381	377	372	
26	Inter Plant Transfer	Rate IPT	Normal	All Uni	its	451.30	451.30	451.30	0				NOT AP	PLICABLE			

Details of different tariff schemes of different classes of consumers and various associated terms and conditions are specified in various regulations and in Annexure - C1 and Annexure - C2 of the West Bengal Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2011 as amended thereinafter referred to as the "Tariff Regulations")

Considering the direction of Government of West Bengal vide its Notification No. 328/PO/0/C-IV/1E-60/13 (Pt - VA) dated 26.12.2018 and Notification No. 332 - PO/O/C-IVIE-60/13 (part-VA) dated 31.12.2018, the Commission decides to maintain the tariff schedule for erstwhile DPL consumers during the years 2025-26 similar to that as on 31.12.2018. Accordingly, Tariff schedule for erstwhile DPL consumers for the year 2025-26 is mentioned above for LV and MV consumers and for HV and EHV consumers. All other conditions related to tariff as prevailed on 31.12.2018 shall continue till further order.

The tariff for 2025-26 will be effective from 01.04.2025 and will continue till further order. WBSEDCL shall continue to levy the MVCA of DPL as on 31.12.2018.

## 1. Load Factor Rebate / Surcharge:

1.1. In order to reduce the overall system T&D loss and to flatten the load curve by improving the existing system load factor of erstwhile DPL area, the HT consumers shall receive a voltage wise graded load factor rebate as per the following table:

Range	ofLoadFactor(LF)		SupplyVoltage	
italigo		11kV	33kV	132kV
Above55%	Upto60%	1	2	3
Above60%	Upto65%	2	3	4
Above65%	Upto70%	3	4	5
Above70%	Upto75%	10	11	12
Above75%	Upto80%	12	13	14
Above80%	Upto85%	14	15	16
Above85%	Upto90%	16	17	18
Above90%	Upto92%	18	19	20
Above92%	Upto95%	22	24	25
Above95%		25	27	28

LOAD FACTOR REBATE (paise/ kWh)

- 1.2. The above load factor rebate shall be applicable on total quantum of energy consumed in a billing period (for example one 11 KV consumer at 85% load factor shall be eligible for a rebate @ 14 paise / KWh on the total quantum of energy consumed in a billing period).
- 1.3. Load factor surcharge shall continue at the prevailing rate for those categories of consumers to whom these are applicable at present.
- 1.4. Load factor rebate and load factor surcharge shall be computed in accordance with the formula and associated principles given in regulations 3.9.2, 3.9.3 and 3.9.4 of the Tariff Regulations and at the rates mentioned above in paragraphs 1.1 and 1.3respectively.

# 2. Fixed/ Demand Charge:

- (a) The fixed charge shall be applicable to different categories of consumers at the rates as shown in above tariff schedule.
- (b) The demand charge shall be applicable to different categories of consumers as per rates as shown in above tariff schedule on the basis of recorded demand as specified in regulation 4.3.3 of the Tariff Regulations subject to the conditions specified in the Tariff Regulations.
- (c) When a new consumer gets connected to the system, the computation of fixed charge or demand charge for that month shall be made pro-rata for the number of days of supply in that particular month.
- 3. Subject to the condition as specified in regulation 4.13 of the Tariff Regulations, the minimum charge shall continue at the existing level for all consumers.
- 4. The applicable rate of temporary supply for a consumer during the year 2025-26 shall be the same rate at which he is being charged prior to issue of this order.
- 5. For all consumers, excluding consumers having pre-paid meters, rebate shall be given @ 1% of the amount of the bill excluding meter rent, taxes, duties, levies and arrears (not being the arrears due to revision of tariff) if the payment is made within the due date.

6. In addition to the rebate under paragraph 5 above and if the payment is made within due date, then an additional rebate of 1% of the amount of the bill excluding meter rent, taxes, duties, levies and arrears (not being arrears due to revision of tariff) would be allowed to the consumers who would pay their energy bills through e-payment facility (through web by using net banking, debit card, credit card, electronic clearing scheme) as introduced by WBSEDCL. This rebate is applicable after giving effect under paragraph 5 above.

A rebate of Rs. 5.00 will be admissible prospectively if any consumer opts for e- bill following regulation 3.1.10 of West Bengal Electricity Regulatory Commission (Electricity Supply Code) Regulations, 2013. These rebates are applicable after giving effect under paragraph 6 above.

### 7. Power Factor Rebate/Surcharge:

i) The power factor rebate and surcharge shall continue to be applicable to all HV and EHV consumers and other categories of consumers to whom these are applicable at present. The rate of rebate and surcharge and methods of calculation of such rebate and surcharge for the year 2025-26 are given below:

	Powe	r Factor Reb	ate & Sur	-	nergy Cha 5-26	arge in Perco	entage for	r the year
		For C	onsumers	under TOD	Tariff			
Power Factor (PF) Range	(6.00 A	al Period M to 5.00 PM)	(5.00 Pl	Period M to 11.00 M)	(11.00	ak Period PM to 6.00 AM)	under	onsumers non-TOD ariff
	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %
PF > 0.99%	7.00	0.00	8.00	0.00	6.00	0.00	5.00	0.00
PF > 0.98% & PF < 0.99%	6.00	0.00	7.00	0.00	5.00	0.00	4.00	0.00
PF > 0.97% & PF < 0.98%	5.00	0.00	6.00	0.00	4.00	0.00	3.00	0.00
PF > 0.96% & PF < 0.97%	4.00	0.00	5.00	0.00	3.00	0.00	2.50	0.00
PF > 0.95% & PF < 0.96%	3.00	0.00	4.00	0.00	2.00	0.00	2.00	0.00
PF > 0.94% & PF < 0.95%	2.25	0.00	3.00	0.00	1.50	0.00	1.50	0.00
PF > 0.93% & PF < 0.94%	1.50	0.00	2.00	0.00	1.00	0.00	1.00	0.00
PF > 0.92% & PF < 0.93%	0.75	0.00	1.00	0.00	0.50	0.00	0.50	0.00

PF > 0.86% & PF < 0.92%	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
PF > 0.85% & PF < 0.86%	0.00	1.00	0.00	1.25	0.00	0.75	0.00	0.75
PF > 0.84% & PF < 0.85%	0.00	2.00	0.00	2.50	0.00	1.50	0.00	1.50
PF > 0.83% & PF < 0.84%	0.00	2.50	0.00	3.25	0.00	1.75	0.00	1.75
PF > 0.82% & PF < 0.83%	0.00	3.00	0.00	4.00	0.00	2.00	0.00	2.00
PF > 0.81% & PF < 0.82%	0.00	4.00	0.00	5.00	0.00	3.00	0.00	2.50
PF > 0.80% & PF < 0.81%	0.00	5.00	0.00	6.00	0.00	4.00	0.00	3.00
PF < 0.80%	0.00	6.00	0.00	7.00	0.00	5.00	0.00	3.50

ii) The rebate and surcharge against different time periods shall be reflected in the bill separately and shall be treated separately.

- iii) The rates of rebate and surcharge against different time period shall be applicable to those categories of consumers to whom the power factor rebate and surcharge are applicable at present.
- 8. For short term supply, emergency supply and for supply of construction power, there shall be no rebate or surcharge for load factor and power factor.
- 9. Delayed payment surcharge shall be applicable as per regulation 4.14 of the Tariff Regulations.
- 10. All existing charges relating to meter rent, meter testing, meter replacement, fuse call chargesetc. shall continue.
- 11. A consumer opting for pre-paid meter shall not be required to make any security deposit on the energy charge.
- 12. All statutory levies like Electricity Duty or any other taxes, duties etc. imposed by the State Govt. / Central Govt. or any other competent authority shall be extra and shall not be a part of the tariff as determined in this tariff order.
- 13. All the rates and conditions of tariff are effective from 01.04.2025 and will continue till further order of the Commission. The rates mentioned in above Tariff Schedule exclude the Monthly Variable Cost Adjustment (MVCA), if any, realized / to be realized by WBSEDCL. The MVCA realized by WBSEDCL is subject to truing up during FPPCA and APR for the year as per provision of Tariff Regulation.
- 14. For any pre-paid and TOD tariff scheme, other charges shall be the charges applicable to the consumers under respective category of non-TOD tariff.
- 15. An applicant for short term supplies through pre-paid meter shall have to comply with all necessary formalities for obtaining supply

including payment in accordance with the Regulations made by the Commission. The same will be subject to the following conditions:

- a) Provision of requisite meter security deposit to be kept with licensee,
- b) Provision of space for installing weather-proof, safe and secure terminal services apparatus to protect sophisticated meter; and
- c) Availability of prepaid-meter of appropriate capacity.
- 16. To avail the rate for street lighting with LED [Rate D (2-I)], the supply should be metered and all the street lights under the same meter shall be illuminated with LED. For mixed type of street lights under single meter the rate D (1-I) shall be applicable.
- 17. For a consumer with prepaid meter who has purchased voucher prior to the date of issue of this Tariff Order, the existing voucher will continue till such voucher is exhausted.
- 18. No other rebate shall be applicable except those which are specifically mentioned under the Tariff Order for the year 2025-26 or in any regulation(s).
- 19. Any matter, which has not been explicitly mentioned in Tariff Order for the year 2025-26, shall be guided by regulations 2.9.8 and 2.9.9 of the Tariff Regulations.
- 20. **Green Tariff:**For 2025-26, the 'Green Tariff' at the rate of 50 paisa/kwh is to be levied over and above the retail tariff to the consumer who intends to consume a minimum of 25% of its consumption using green power for an uninterrupted period for at least six months. However, requisition for green power shall be made in multiple of 25% of its consumption.
- 21. **Promotional tariff for Electric Vehicle Charging Stations:**For the year 2025 -26, the promotional single part tariff for Electric Vehicle Charging Stations at Rs. 6.00 per unit during the 'peak' hours (17:00 hrs to 23:00 hrs) and Rs. 5.50 per unit during 'other than peak' hours shall continue. Any EV Charging Station has the liberty to go for complete green resource by applying for green energy with payment of 'Green Tariff as specified in paragraph 20 above.
- 22. **Parallel operation / grid support charge:** Consumers having in-situ captive generating plant willing to synchronize its captive plant with WBSEDCL system for enhancement of its reliability and security of operation shall pay a parallel operation / grid support charge at the rate of Rs. 20 /KVA/ month for the entire capacity of the captive generating plant in addition to other applicable charges payable by

the consumer.

23. All statutory levies like Electricity Duty or any other taxes, duties etc. imposed by the State Govt. / Central Govt. or any other competent authority shall be extra and shall not be a part of the tariff as determined under this tariff order.

24. All other terms and conditions of Tariff, if any, for 2025-26 shall continue to be applicable as was in 2024-25.



# West Bengal State Electricity Distribution Company Ltd.

(A Government of West Bengal Enterprise)

"Vidyut Bhavan", Bidhannagar, Block - DJ, Sector - II, Kolkata - 700 091

Sub: Wheeling Charge and Associated Terms and Conditions vide Order dated 20.03.2025 of the Hon'ble West Bengal Electricity Regulatory Commission.

As per aforesaid order of the Hon'ble Commission, the applicable Wheeling charge and related conditions for all Open Access consumers of erstwhile DPL area during 2025-26 are given below:

- **1.** The applicable rate of wheeling charges for the years 2025-26 comes to Rs. 0.77 per kWh.
- 2. In terms of the provisions contained in the Open Access Regulation, the Commission is fixing the above rate of wheeling charges and the same is to be recovered by WBSEDCL during the year 2025-26 onwards from the different categories of open access customers as mentioned in the said regulation including captive generators for conveyance of electricity through its distribution system.

Provided that the consumer of the distribution licensee shall not be required to pay any wheeling charge for the part of energy it is drawing not as an open access customer.



# Wert Bengal State Electricity Distribution Company Ltd.

(A Government of West Bengal Enterprise)

"Vidyut Bhavan", Bidhannagar, Block – DJ, Sector – II, Kolkata – 700 091

# Sub: Tariff and Associated Terms and Conditions vide Order dated 20.03.2025of the Hon'bleWest Bengal Electricity Regulatory Commission.

As per aforesaid order of the Hon'ble Commission, the applicable tariff and conditions for all categories of consumers of WBSEDCL (excluding erstwhile DPL Consumers)during the year 2025-26are given below:

### Tariff Schedule:

			A	pplicable T	Tariff Sch	neme			Optio	nal tariff Schem	9		
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Quarto consump KW	otion in	Energy Charge P/kWh	Fixed Charge / Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Quarterly cons in KWI		Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon
1	Life Line (Domestic )	Rate A(DM-LL)	Normal	0 to	75	368	10		NO	T APPLICABLE			
				First	102	500							
				Next	78	624				06.00 hrs to 17.00 hrs	All unite	698	
2	Domestic (Rural)	Rate	Normal	Next	120	689	30			17.00 hrs		090	
		A(DM-R)		Next	300	744							
				Next	300	761							
				Above	900	922		Rate	Normal -	17.00 hrs to 23.00 hrs.	All units	838	30
				First	102	504		A(DM)T	TOD	23.00 hrs.		000	
				Next	78	633							
3	Domostia (Urban)	Rate	Normal	Next	120	712	30						
	Domestic (Urban)	A(DM-U)	Normai	Next	300	752	30			23.00 hrs to		502	
				Next	300	769				06.00 hrs.	All UNItS	593	
				Above	900	922							

					LC	OW AND	MEDIUM VOLT	AGE CONSUMERS					
			A	pplicable Ta	ariff Scl	neme			Optic	onal tariff Schem	e		
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Quarte consumpt KWH	tion in	Energy Charge P/kWh	Fixed Charge / Demand Charge * in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Quarterly cons in KWI		Energy Charge P/kWh	Fixed Charge/ Demand Charge * in Rs/KVA/mon
				First	180	577				06.00 hrs to 17.00 hrs	All units	788	
4	Commercial	Rate A(CM)	Normal	Next Next	120 150	752 820	60	Rate A(CM)T	Normal - TOD	17.00 hrs to 23.00 hrs.	All units	946	60
				Next Above	450 900	851 902				23.00 hrs to 06.00 hrs.	All units	675	
	Public utility/ Specified Institution/ Public	Rate					400	Rate	Normal -	06.00 hrs. – 17.00 hrs. & 20.00 hrs - 23.00 hrs.	units	680	100
5	Bodies (Municipal and Non- Municipal Area)	A(CM-PU)	Normal	On all l	Units	690	100	A(CM-PU)T	TOD	17.00 hrs to 20.00 hrs.	units	816	100
									interneterieteriet	23.00 hrs to 06.00 hrs	On all units	639	(nininininininininini
6	Government School, Government aided school or Government sponsored school	Rate A(CM-I)	Normal	On all U	Inits	412	50		NO	T APPLICABLE			
	Cottage Industry / Artisan / Weavers / Small production oriented establishment									06.00 hrs to 17.00 hrs	All units	599	
7	and Poultry/ Duckery/ Hortyculture/ Floriculture/ Herbal- Medicinal/ Bio-diesel	Rate A(CM-II)	Normal	On all l	Units	609	34	Rate A(CM-II)T	Normal - TOD	17.00 hrs to 23.00 hrs.	All units	719	34
	plant Farming/ Food Processing Unit/Pisciculture/ Aquaculture									23.00 hrs to 06.00 hrs.	All units	563	

				L0	W AND	MEDIUN	VOLTAGE CO	NSUMERS					
			A	pplicable Tariff	Scheme					Optional tariff Scheme			
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Month consumptio KWł	on in	Energy Charge P/kWh	Fixed Charge/ Demand Charge* in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	1	Energy Charge P/kWh	Fixed Charge/ Demand Charge* in Rs/KVA/mon
1	Labour Line (Domestic )	Rate A(DM-L)	Normal	All uni	its	619	30			NOT APPLICABI	E		1
				06.00 hrs to 17.00 hrs	All units	350							
2	Irrigation pumping for Agriculture (Metered)	Rate C(T)	Normal TOD	17.00 hrs to 23.00 hrs.	All units	771	40			NOT APPLICABI	£		
	(Metered)	6(1)		23.00 hrs to 06.00 hrs	All units	265							
3	Irrigation pumping for Agriculture (Metered supply from mixed HV feeder)	Rate C(A)	Normal	All uni	its	466	60			NOT APPLICABI	Æ		
				06.00 hrs to 17.00 hrs	All units	693							
4	Commercial Plantation	Rate A(CM) - CP	Normal TOD	17.00 hrs to 23.00 hrs.	All units	898	100			NOT APPLICABI	£		
		A(CM) - CF		23.00 hrs to 06.00 hrs	All units	704	-						
				06.00 hrs to 17.00 hrs	All units	440							
5	Short Term Irrigation Supply	Rate C(T) - STIS	Normal TOD	17.00 hrs to 23.00 hrs.	All units	848	40			NOT APPLICABI	£		
				23.00 hrs to 06.00 hrs	All units	302	1						
				06.00 hrs to 17.00 hrs	All units	693							
6	Short Term supply for Commercial	Rate	Normal TOD	17.00 hrs to	All units	946	100			NOT APPLICABI	£		
	Plantation	A(CM)-STCP		23.00 hrs. 23.00 hrs to	All units	702							
				06.00 hrs 06.00 hrs to	All units	795							
7	Short-term, Emergency and Construction	Rate	Normal TOD	17.00 hrs 17.00 hrs to	All units	956	150						
	Power Supply	A(ST)		23.00 hrs. 23.00 hrs to	All units	755	150			NOT APPLICABI	E		
				06.00 hrs First	500	507					All		
8	Industry (Rural) and Cold Storage & Dairy with Chilling Plant	Rate B(I-R)	Normal	Next	1500	765	75			06.00 hrs to 17.00 hrs	Units	666	
		D(1-14)		Above	2000	757	]	Rate	Normal -	17.00 hrs to 23.00 hrs	All Units	801	75
				First	500	523		B(I) T	TOD				- 75
9	Industry (Urban) and Cold Storage & Dairy with Chilling Plant	Rate B(I-U)	Normal	Next	1500	786	75			23.00 hrs to 06.00 hrs	All Units	498	
				Above	2000	783							

				LOW AN	ND MED		LTAGE CONSU	MERS					
			Aj	oplicable Tar	iff Schei	me				Optional tariff Sche	me		
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Month consumpt KWH	tion in	Energy Charge P/kWh	Fixed Charge/ Demand Charge* in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumpti KWH	ion in	Energy Charge P/kWh	Fixed Charge/ Demand Charge* in Rs/KVA/mon
10	Public Water Works & Sewerage System	Rate	Normal	On all U	Inits	701	80	Rate	Normal -	06.00 hrs. – 17.00 hrs. & 20.00 hrs - 23.00 hrs. 17.00 hrs to 20.00 hrs.	All Units All	687 1031	80
		B (II)						B(II) T	TOD	23.00 hrs to 06.00 hrs	Units All Units	474	
11	Street Lighting	Rate D(1)	Normal	On all U	Jnits	682	100			NOT APPLICAB	1.1.1.1.1.1.1		
										06.00 hrs to 17.00 hrs & 20.00 hrs to 23.00 hrs	On all Units	700	
12	Private Educational Institutions and Hospitals	Rate D(4)	Normal	On all U	Inits	703	100	Rate D(4) T	Normal - TOD	17.00 hrs to 20.00 hrs	On all Units	770	100
										23.00 hrs to 06.00 hrs	On all Units	651	
	Bulk Supply at single point to Co-operative Group Housing Society for providing power									06.00 hrs to 17.00 hrs	On all Units	700	
13	to its members or person for providing power to its employees in a single	Rate D(7)	Normal	All uni	its	703	90	Rate D(7)T	Normal - TOD	17.00 hrs to 23.00 hrs	On all Units	770	90
	premises									23.00 hrs to 06.00 hrs	On all Units	651	
				06.00 hrs. – 17.00 hrs. & 20 .00 hrs to 23.00 hrs	On all Units	695							
14	Common Services of Industrial Estate	Rate D(8)	Normal - TOD	17.00 hrs to 20.00 hrs.	On all Units	856	100			NOT APPLICAB	ιLE		
				23.00 hrs to 06.00 hrs	On all Units	655							
										06.00 hrs. – 17.00 hrs.	On all Units	683	<u>, , , , , , , , , , , , , , , , , , , </u>
15	Industrial consumers (50 KVA and above)	Rate B- IDI	Normal	All uni	its	692	270	Rate B- IDIT	Normal TOD	17.00 hrs to 23.00 hrs.	On all Units	820	270
										23.00 hrs to 06.00 hrs	On all Units	512	

			Ар	plicable Tariff Sche	me				Optional tariff Sche	me		
SI No	Type of Consumer	Consumer category	Name of the Tariff Scheme	Monthly consumption in KWH	Energy Charge P/kWh	Fixed Charge/ Demand Charge* in Rs/KVA/mon	Consumer category	Name of the Tariff Scheme	Monthly consumpti KWH	on in	Energy Charge P/kWh	Fixed Charge/ Demand Charge* in Rs/KVA/mon
									06.00 hrs. – 17.00 hrs.	On all Units	712	
6	Commercial consumers (50 KVA and above)	Rate B- IDC	Normal	All units	720	270	Rate B- IDCT	Normal TOD	17.00 hrs to 23.00 hrs.	On all Units	993	270
									23.00 hrs to 06.00 hrs	On all Units	472	
									06.00 hrs. – 17.00 hrs.	On all Units	667	
17	Domestic consumers (50 KVA and above)	Rate D- ID	Normal	All units	687	68	Rate D- IDT	Normal TOD	17.00 hrs to 23.00 hrs.	On all Units	933	68
									23.00 hrs to 06.00 hrs	On all Units	442	
	Other than Industrial, Commercial and								06.00 hrs. – 17.00 hrs.	On all Units	590	
8	Domestic consumers except Short-term/ Construction/ Emergency Power Supply	Rate C- ID	Normal	All units	631	270	Rate C- IDT	Normal TOD	17.00 hrs to 23.00 hrs.	On all Units	823	270
	(50 KVA and above)								23.00 hrs to 06.00 hrs	On all Units	392	

SI No	Type of Consumer			Арр	olicable Ta	ariff Scheme	)					0	ptional Ta	ariff Scheme			
		Consumer category	Name of the Tariff Scheme	Consumpt month in		E	nergy Charge	)	Demand Charge	Consumer category	Name of the Tariff Scheme	Consumpt month in		E1	nergy Charge		Demand Charge
			Generate				P/kWh		(Rs./ KVA/		Generite				P/kWh		(Rs./ KVA/
						Summer	Monsoon	Winter	month)					Summer	Monsoon	Winter	month)
1	Public Utility	Rate E(A)	Normal	All Un	ito	670	668	666	384	Rate E(AT)	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs	All Units	651	649	647	384
'	(11 KV)		Normai		113	070	000	000	504		TOD	17.00 hrs- 20.00 hrs	All Units	968	965	962	504
												23.00 hrs- 06.00 hrs	All Units	517	516	515	
2	Public Utility	Rate F(A)	Normal	All Un	ite	660	658	656	384	Rate F(AT)	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs	All Units	638	636	634	384
2	(33 KV)	Rate F(A)	Normai	All On	lis	000	000	000	304	Rale F(AT)	TOD	17.00 hrs- 20.00 hrs	All Units	946	943	940	304
												23.00 hrs- 06.00 hrs	All Units	506	504	503	
												06.00 hrs- 17.00 hrs	All Units	695	694	693	
3	Industries (11 KV)	Rate E(B)	Normal	All Un	its	707	706	705	384	Rate E(BT)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	837	836	835	384
												23.00 hrs- 06.00 hrs	All Units	518	517	516	
												06.00 hrs- 17.00 hrs	All Units	677	675	673	
4	Industries (33 KV)	Rate F(B)	Normal	All Un	its	691	689	687	384	Rate F(BT)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	818	815	812	384
												23.00 hrs- 06.00 hrs	All Units	501	500	498	
												06.00 hrs- 17.00 hrs	All Units	655	653	651	
5	Industries (132 KV)	Rate H(B)	Normal	All Un	its	677	675	673	384	Rate H(BT)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	793	790	787	384
												23.00 hrs- 06.00 hrs	All Units	482	480	479	
				06.00 hrs- 17.00 hrs	All Units	595	593	591									
6	Industries (220KV)	Rate I(BT)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	721	718	715	384			N		LICABLE			
				23.00 hrs- 06.00 hrs	All Units	437	436	435									

SI No	Type of Consumer			Арр	plicable Ta	ariff Scheme	9					Optional 1	ariff Scheme			
		Consumer category	Name of the Tariff Scheme	Consumpt month in		E	nergy Charge	9	Demand Charge	Consumer category	Name of the Tariff Scheme	Consumption per month in KWH	E	nergy Charge		Demand Charge
							P/kWh	1	(Rs./ KVA/ month)				Summer	P/kWh Monsoon	Winter	(Rs./ KVA/ month)
				06.00 hrs-		Summer	Monsoon	Winter					Guinner			
	Community		Normal -	17.00 hrs	All Units	706	704	705								
7	Irrigation/ Irrigation	Rate S(GT)	TOD	23.00 hrs 23.00 hrs-	All Units	1032	1029	1031	34			NOT AP	PLICABLE			
				06.00 hrs	All Units	425	423	424								
	Commercial Plantation and	Bata	Normal -	17.00 hrs	All Units	741	739	737								
8	Short Term Supply for Commercial	Rate S(CPT)	TOD	17.00 hrs- 23.00 hrs	All Units	1023	1020	1017	384			NOT AP	PLICABLE			
	Plantation			23.00 hrs- 06.00 hrs	All Units	507	506	505								
				06.00 hrs- 17.00 hrs	All Units	746	742	744								
9	Short Term Irrigation Supply	Rate S(GT-ST)	Normal - TOD	17.00 hrs- 23.00 hrs	All Units	1095	1089	1092	34			NOT AP	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	445	443	444								
												06.00 hrs- 17.00 hrs All Units	660	659	658	
10	Commercial (11 KV)	Rate E(C)	Normal	All Un	nits	677	675	673	384	Rate E(CT)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	999	996	993	384
	(,	2(0)								2(01)		23.00 hrs- 06.00 hrs All Units	382	381	380	
												06.00 hrs- 17.00 hrs All Units	649	648	647	
11	Commercial (33 KV)	Rate F(C)	Normal	All Un	nits	664	662	660	384	Rate F(CT)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	987	986	984	384
												23.00 hrs- 06.00 hrs All Units	371	370	369	
												06.00 hrs- 17.00 hrs All Units	641	639	637	
12	Commercial (132 KV)	Rate H(C)	Normal	All Un	nits	661	659	657	384	Rate H(CT)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	976	974	972	384
	()	1(0)								1(01)		23.00 hrs- 06.00 hrs All Units	368	367	366	
	Domestic and Bulk Supply at single point to Co- operative Group											06.00 hrs- 17.00 hrs	710	708	706	
13	Housing Society for providing power to its	Rate S(D)	Normal	All Un	nits	733	731	729	42	Rate S(DT)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	798	796	794	42
	members or person for providing power to its employees in a single premises	5(5)								3(21)		23.00 hrs- 06.00 hrs All Units	652	650	649	

SI No	Type of Consumer			Applicable Ta	ariff Scheme	•					Optional Ta	ariff Scheme			
		Consumer category	Name of the Tariff Scheme	Consumption per month in KWH	E	nergy Charge	)	Demand Charge	Consumer category	Name of the Tariff Scheme	Consumption per month in KWH	E	nergy Charge		Demand Charge
			Scheme			P/kWh		(Rs./ KVA/		Scheme			P/kWh		(Rs./ KVA/
					Summer	Monsoon	Winter	month)				Summer	Monsoon	Winter	month)
14	Public Water Works &	Rate	Normal	All Units	670	668	666	384	Rate	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs	651	649	647	384
	Sewerage (11 KV)	E(PW)			070	000		504	E(PWT)	TOD	17.00 hrs- 20.00 hrs All Units	967	964	961	504
											23.00 hrs- 06.00 hrs All Units	517	516	515	
15	Public Water Works &	Rate	Normal	All Units	657	655	653	384	Rate	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs- 23.00 hrs	637	635	633	384
	Sewerage (33 KV)	F(PW)	Norma		007	000	000	504	F(PWT)	TOD	17.00 hrs- 20.00 hrs All Units	946	943	940	504
											23.00 hrs- 06.00 hrs All Units	505	503	501	
	Sports Complex & Auditorium run by Govt./ local bodies for cultural affairs	Rate S(C)	Normal	All Units	744	743	741	41			NOT API	PLICABLE			
											06.00 hrs- 17.00 hrs All Units	619	618	617	
17	Cold storage/ Dairies with Chilling Plant	Rate S(F)	Normal	All Units	636	635	634	360	Rate S(FT)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	857	856	854	360
	Ū										23.00 hrs- 06.00 hrs All Units	416	415	414	
	Short-Term/			06.00 hrs- 17.00 hrs	775	773	771								
18	Emergency/ Construction	Rate S(ST)	Normal- TOD	17.00 hrs- 23.00 hrs All Units	1080	1077	1074	450			NOT API	PLICABLE			
	Power Supply			23.00 hrs- 06.00 hrs All Units	522	520	518								

SI No	Type of Consumer			Арр	licable T	ariff Scheme	9					Optional Ta	ariff Scheme			
		Consumer category	Name of the Tariff	Consumpt month in	•	E	nergy Charge	9	Demand Charge	Consumer category	Name of the Tariff	Consumption per month in KWH	E	nergy Charge		Demand Charge
			Scheme				P/kWh		(Rs./ KVA/		Scheme			P/kWh		(Rs./ KVA/
						Summer	Monsoon	Winter	month)				Summer	Monsoon	Winter	month)
	Common Services	Rate	Normal -	06.00 hrs- 17.00 hrs & 20.00 hrs 23.00 hrs	All Units	795	793	791								
19	of Industrial Estate	E (CT-CS)	TOD	17.00 hrs- 20.00 hrs	All Units	1104	1101	1098	384			NOT API	PLICABLE			
				23.00 hrs- 06.00 hrs	All Units	651	650	649								
20	Traction Supply	Rate T	Normal	All Un	its	738	735	732	360			NOT API	PLICABLE			
21	Metro Rail/ Airports under RCS-UDDAN	Rate T (M)	Normal	All Un	its	716	711	706	105			NOT API	PLICABLE			
	Private											06.00 hrs- 17.00 hrs All Units	800	798	796	
22	Educational	Rate E (C-EI)	Normal	All Uni	its	812	810	808	384	Rate E (CT-EI)	Normal - TOD	17.00 hrs- 23.00 hrs All Units	880	878	876	384
	mattations											23.00 hrs- 06.00 hrs All Units	730	729	728	
23	MES	Rate E (C-M)	Normal	All Uni	its	654	652	650	192			NOT API	PLICABLE			

Details of different tariff schemes of different classes of consumers and various associated terms and conditions are specified in various regulations and in Annexure - C1 and Annexure - C2 of the West Bengal Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2011 as amended thereinafter referred to as the "Tariff Regulations")

- 1. Load Factor Rebate / Surcharge:
  - 1.1 In order to reduce the overall system T&D loss and to flatten the load curve by improving the existing system load factor of WBSEDCL, the voltage-wise graded load factor rebate applicable for the EHV and HV industrial consumers and L&MV industrial consumers of 50 kVA and above (B-IDI and B-IDIT) will be as per the following table:

F	or the Year 2025-2	6								
		Supply Voltag	e							
Range of Load factor (LF)	Below 33 kV	33 kV	Above 33 kV							
Above 70-upto 75	6	6	6							
Above 75-upto 80	11	11	11							
Above 80-upto 85	16	31	31							
Above 85-upto 90	21	36	36							
Above 90-upto92	26	41	41							
Above 92-upto 95 31 46 46										
Above 95	36	51	51							

### LOAD FACTOR REBATE (paise/kWh)

- 1.2 Further, an additional LF rebate for 33 KV & 132 KV industries under revenue enhancement scheme as approved in order dated 08/02/2017 in Case No. OA-242/16-17 of the Commission shall continue.
- 1.3 Load factor surcharge shall continue for those HV, EHV and L&MV (above 50 KVA) categories of consumers to whom those are applicable at present. The applicable rate of load factor surcharge for different voltage level for the year 2025-26 will be as per the table below:

For the Year 2025-26						
Range of Load factor (LF)	Supply Voltage					
	Below 33 kV	33 kV	Above 33 kV			
Above 0-upto 25	35	70	80			
Above 25-upto 30	15	50	60			
Above 30-upto 60	14	48	58			
Above 60-upto 65	7	41	50			

## LOAD FACTOR SURCHARGE (Paise/kWh)

1.4 The above load factor rebate and surcharge shall be applicable on total quantum of energy consumed in the billing period. Load factor rebate and surcharge shall be computed in accordance with the formula and associated principles specified in regulations 3.9.2, 3.9.3 and 3.9.4 of the Tariff Regulations. For availing load factor rebate the consumer has to make its payment within due date.

## 2 Fixed / Demand Charge:

- (a) The fixed charge shall be applicable to different categories of consumers at the rates shown in Annexure 3B1 and Annexure 3B2 of this tariff order. For agriculture consumers under L&MV category, fixed charge during July to October (Monsoon season) will be 50% of the fixed charge specified in Annexure 3B2.
- (b) The demand charge shall be applicable to different categories of consumers as per rates shown in Annexure 3B2 and Annexure 3B3 of this order on the basis of recorded demand as specified in regulation 4.3.3 of the Tariff Regulations subject to the conditions specified in the Tariff Regulations.
- (c) When a new consumer gets connected to the system, the computation of fixed charge or demand charge for that month shall be made pro-rata for the number of days of supply in that particular month.

## 3 Power Factor Rebate / Surcharge:

The Power Factor (PF) rebate and surcharge shall continue for those HV, EHV and L&MV (above 50 KVA) categories of consumers to whom these are applicable at present. The power factor rebate and surcharge will be applicable in terms of percentage of energy charge of the billing period. The PF rebate and surcharge percentage for 2025-26 will remain same as per the existing rates and are given below:

	Power Factor Rebate & Surcharge on Energy Charge in Percentage for 2025-26							
Power Factor (PF) Range	For consumers under TOD Tariff						For consumers under	
	Normal Period		Peak Period		Off-peak Period		non-TOD Tariff	
	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %	Rebate in %	Surcharge in %
PF>0.99	8.00	0.00	9.00	0.00	7.00	0.00	5.00	0.00
PF>0.98 & PF=<0.99	7.00	0.00	8.00	0.00	6.00	0.00	4.00	0.00
PF>0.97 & PF=<0.98	5.00	0.00	6.00	0.00	4.00	0.00	3.00	0.00
PF>0.96 & PF=<0.97	4.00	0.00	5.00	0.00	3.00	0.00	2.50	0.00
PF>0.95 & PF=<0.96	3.00	0.00	4.00	0.00	2.00	0.00	2.00	0.00
PF>0.94 & PF=<0.95	2.25	0.00	3.00	0.00	1.50	0.00	1.50	0.00
PF>=0.93 & PF=<0.94	1.50	0.00	2.00	0.00	1.00	0.00	1.00	0.00
PF>=0.92 & PF<0.93	0.75	0.00	1.00	0.00	0.50	0.00	0.50	0.00
PF>=0.86 & PF<0.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PF>=0.85 & PF<0.86	0.00	1.00	0.00	1.25	0.00	0.75	0.00	0.75
PF>=0.84 & PF<0.85	0.00	2.00	0.00	2.50	0.00	1.50	0.00	1.50
PF>=0.83 & PF<0.84	0.00	2.50	0.00	3.25	0.00	1.75	0.00	1.75
PF>=0.82 & PF<0.83	0.00	3.00	0.00	4.00	0.00	2.00	0.00	2.00
PF>=0.81 & PF<0.82	0.00	4.00	0.00	5.00	0.00	3.00	0.00	2.50
PF>=0.80 & PF<0.81	0.00	5.00	0.00	6.00	0.00	4.00	0.00	3.00
PF<0.80	0.00	6.00	0.00	7.00	0.00	5.00	0.00	3.50

For the purpose of computation of rebate and surcharge for any consumer the normal, peak and off-peak shall be as specified in Annexure C2 of the Tariff Regulations for the respective consumer category. The power factor rebate and surcharge for different time periods shall be reflected in the bill separately and shall be treated separately.

- 4 For short-term supply, emergency supply and for supply of construction power there shall be no rebate or surcharge for load factor or power factor.
- 5 Rebate for demand side management shall continue at the prevailing rate and conditions for those categories of consumers to whom these were applicable during the period. From the date of issuance of this order, the licensee has to ensure that the rebate is applicable to the consumers who make their payments within due date.

# 6 Energy Charge:

- 6.1 The energy charge shall be applicable to different categories of consumers as per rates shown in Annexure 3B1, Annexure 3B2 and Annexure 3B3. WBSEDCL shall recover any variation in power purchase cost under MVCA in addition to the energy charge specified in the tariff schedule. MVCA shall be computed in accordance with the formula specified in the Tariff Regulations and recovered on the energy consumed by the consumer in the respective month and shown separately in the bills of the consumers.
- 6.2 For the consumers under prepaid scheme, 3% rebate would be allowed on energy charge of non-TOD or TOD tariff, as the case may be, including applicable MVCA charge.
- 6.3 In case of short-term supply to Pandals for community religious ceremonies, a rebate of 30 paisa/kWh on energy charge of each unit shall be given if the entire illumination is done with LED.

- 6.4A special rebate of 25 paisa/kWh on energy charge shall be given to the cold storage or dairy with chilling plant connected to L&MV having contractual load 50 kVA and above.
- 6.5A special rebate of 50 paisa/kWh on energy charge shall be given to the juvenile home, destitute home, orphanage, dispensaries, libraries and educational institutions run by Charitable Organizations / NGOs connected to L&MV level.
- 6.6A rebate of 2 paisa/ kwh on energy charge shall be applicable, for quarterly consumption upto 300 units, to the commercial consumer in rural area connected under L&MV category over and above the commercial tariff rate A (CM).

6.7 A rebate of 184 paisa/ kwh on energy charge shall be applicable to street lights using LED over and above the street light tariff rate D(1).

6.8 LV&MV consumers under tariff rate A(CM-II) viz. cottage industry / artisan / weavers / Poultry / duckery/ horticulture/ floriculture, etc. having contract demand 50 kVA and above shall be charged at rate C-ID.

6.9 A special promotional rebate of 198 paisa/kwh shall be applicable to airports under RCS-UDDAN.

6.10 A rebate of 15% in energy charge shall be applicable for supply of power at 11 kV over and above the rate E(C) for poultry, duckery, aquaculture, animal husbandry, horticulture, floriculture, and sericulture.

6.11 A rebate of 3% on energy charge shall be applicable to the Industrial consumers connected at 400 kV over and above the rate I(BT).

7 **Minimum charges:** Subject to the condition as specified in regulation 4.13 of the Tariff Regulations, the minimum charge excluding meter rent, taxes, levies etc. and arrears shall be recovered at the following rates:

Category of consumers	Minimum Charge		
i) Lifeline	28.00		
ii) Domestic - LT	75.00		
iii) Private Educational Institute and Hospital	105.00		
iv) Commercial – LT	105.00		
<ul> <li>Public Utility, Public Water Works, Commercial Plantation, Street Light, Common Service of Industrial Estate, Co-operative and Group Housing Society</li> </ul>	105.00		
vi) Industrial	200.00		
vii) Irrigation Supply			
a) STW	*		
b) Submersible	*		
viii) LV and MV (Above 50 KVA but up to 200 KVA)			
Domestic	200.00*		
ix) HV and EHV			
Domestic, Sports Complex, Common Service of Industrial State Cooperative and Group Housing Society	400.00		

\* Minimum charge for irrigation pumping for agriculture and fire safety system of domestic consumers, where separate supply is provided for such system, shall be equal to the applicable fixed / demand charge of the respective consumer category(ies).

## 8 Other Charges:

Existing charges related to meter rent, meter testing, fuse call charges, etc. shall continue. No meter rent is applicable for consumers who have provided their own meters or have paid the cost of meter to WBSEDCL.

- 9 For any prepaid and TOD tariff scheme other charges shall be the charges applicable to consumers under respective category of non-TOD tariff, unless specifically mentioned in this order or the Tariff Regulations, as amended. However, any security deposit is not applicable for consumers under prepaid tariff scheme.
- 10 Tariff for Military Engineering Services (MES) at under L&MV category shall continue to be same as that of MES tariff in HV&EHV category.
- 11 For short-term supply, emergency supply and for supply of construction power under L&MV category of 50 kVA and above, the rates will be same as that of HV category.

# 12 Timely Payment Rebate:

- 12.1 For all consumers, excluding consumers having prepaid meters, 1% rebate shall be given on the amount of bill excluding meter rent, taxes, duties, levies and arrears (not being arrears due to revision of tariff) if the payment is made within due date.
- 12.2 In order to encourage one time payment for three months bill a special rebate of 10 paisa/ kWh on energy charge shall be given to domestic and commercial consumers under L&MV categories covered by quarterly billing cycle under normal or normal -TOD tariff scheme if the payment is made for the quarter at a time within the due date stipulated for the first month of the quarter. This rebate shall be computed over the net amount of bill after adjusting rebate under paragraph 12.1above.

# 13 Delayed payment surcharge:

Delayed payment surcharge will be applicable at the rate and the manner specified in regulations 4.14.1 and 4.14.2 of the Tariff Regulations.

# 14 Additional rebate for E-payment and e-bill:

For all consumers, excluding consumers having prepaid meters, an additional rebate of 1% of the amount of bill excluding meter rent, tax, duties, levies and arrears (not being arrears due to revision of tariff) would be allowed to the consumers who would pay their energy bills through e-payment facility following the conditions specified in regulation 8.5.4 of the Tariff Regulations. This rebate shall be

computed over the net amount of bill after adjusting rebate under paragraph 12 above.

- 15 **Green Tariff:**For the year 2025 -26, the 'Green Tariff' at the rate of 50 paisa/kwh shall be continued to be levied over and above the retail tariff to the consumer who intends to consume a minimum of 25% of its consumption using green power for an uninterrupted period for at least six months. However, requisition for green power shall be made in multiple of 25% of its consumption.
- 16 **Promotional tariff for Electric Vehicle Charging Stations:**For the year 2025-26, the promotional single part tariff for Electric Vehicle Charging Stations at Rs. 6.00 per unit during the 'peak' hours (17:00 hrs to 23:00 hrs) and Rs. 5.50 per unit during 'other than peak' hours shall continue.

Any EV Charging Station has the liberty to go for complete green resource by applying for green energy with payment of 'Green Tariff as specified in paragraph 15 above.

- 17 **Parallel operation / grid support charge:** Consumers having in-situ captive generating plant willing to synchronize its captive plant with WBSEDCL system for enhancement of its reliability and security of operation shall pay a parallel operation / grid support charge at the rate of Rs. 20 /KVA/ month for the entire capacity of the captive generating plant in addition to other applicable charges payable by the consumer during 2025-26
- 18 In case the monthly billing cycle is introduced due to implementation of smart meter for any consumer category where tariff schedule specifies for quarterly billing cycles, the quantum of monthly slabs shall be computed as 1/3rd of the quantum of quarterly slabs.
- 19 All statutory levies like Electricity Duty or any other taxes, duties etc. imposed by the State Govt. / Central Govt. or any other competent authority shall be extra and shall not be a part of the tariff as determined under this tariff order.
- 20 All other terms and conditions of Tariff, if any, for 2025-26 shall continue to be applicable as was in 2024-25. All the rates and conditions of tariff mentioned above are effective from 1st April 2025 and will continue till further order of the Commission.
- 21 Any matter which has not been explicitlymentioned in the order shall be guided by the regulations 2.9.8 and 2.9.9 of the Tariff Regulations.



# Wert Bengal State Electricity Dirtribution Company Ltd.

(A Government of West Bengal Enterprise)

"Vidyut Bhavan", Bidhannagar, Block – DJ, Sector – II, Kolkata – 700 091

# Sub: Wheeling Charge and Associated Terms and Conditions vide Order dated 20.03.2025 of the Hon'ble West Bengal Electricity Regulatory Commission.

As per aforesaid order of the Hon'ble Commission, the applicable Wheeling charge and related conditions for all Open Access consumers of WBSEDCL(excluding erstwhile DPL consumers) during 2025-26are given below:

- **1.** The applicable rate of wheeling charges for the years 2025-26comes to Rs. 0.77per kWh.
- 2. In terms of the provisions contained in the Open Access Regulation, the Commission is fixing the above rate of wheeling charges and the same is to be recovered by WBSEDCL during the year 2025-26 onwards from the different categories of open access customers as mentioned in the said regulation including captive generators for conveyance of electricity through its distribution system.

Provided that the consumer of the distribution licensee shall not be required to pay any wheeling charge for the part of energy it is drawing not as an open access customer.

# 3. Cross-subsidy surcharge:

- 3.1 The open access customer, other than those carrying the electricity generated in captive generating plant to the destination and for the extent of their own use, shall pay cross-subsidy surcharge in addition to the distribution wheeling charge in accordance with theOpen Access Regulations.
- 3.2 The average tariff of each category of consumers (T) and applicable surcharge (S) are given below:

# AVERAGE TARIFF FOR CONSUMER GATEGORY AND APPLICABLE CROSS-SUBSIDY SURCHARGE

Consumer Category	Category-wise Average tariff (T)	Average Cost of supply (ACS)	Regulatory Component (R)	Cross-subsidy surcharge (S) = (T) — (ACS) + (R)	Applicable Cross-subsidy surcharge limited to 20% of T
		In paisa/kWh	·		·
		LV & MV			
Life line	386	712	100		
Domestic	643	712	100	31	31
Commercial	821	712	100	209	164
Public Utility	785	712	100	173	157
Public Water Works	765	712	100	153	153
Industries(Rural)	789	712	100	177	158
Industries (Urban)	798	712	100	186	160
Irrigation	470	712	100		
Govt. School	577	712	100		
Private School	811	712	100	199	162
Domestic (50 KVA & above)	753	712	100	141	141
Industries (50 KVA & above)	844	712	100	232	169
Commercial (50 KVA & above)	853	712	100	241	171
· · · · · ·		HV & EHV			•
Domestic	721	712	100	109	109
Commercial -11 KV	854	712	100	242	171
Commercial - 33 KV	853	712	100	241	171
Industries - 11 KV	777	712	100	165	155
Industries - 33 KV	758	712	100	146	146
Industries -132 KV	712	712	100	100	100
Public Utility	851	712	100	239	170
Public Water works	848	712	100	236	170
Cold Storage	675	712	100	63	63
Metro	687	712	100	75	75
MES	661	712	100	49	49
Traction	818	712	100	206	164