Annexure- A

Table – 1

Service Connection Charges

						Table	1							
				Servi	ce Conne	ction Ch	arges fo	r FY 2022					_ 、	
S.No	Category	Tariff		Existing charges			(in Rs.) Proposed SC charges for FY 2022-23			(in Rs.) Approved by TNERC (for FY 2022-23)				
			Single phase	3 phase with CL <18.6 kW	3 phase with CL (18.6 kW - 50 kW)	LTCT (>50 kW - 112 kW)	Single phase	3 phase with CL <18.6 kW	3 phase with CL (18.6 kW - 50 kW)	LTCT (>50 kW - 112 kW)	Single phase	3 phase with CL <18.6 kW	3 phase with CL (18.6 kW - 50 kW)	LTCT (>50 kW - 150 kW)
Ι	LT services													
1	Domestic	IA	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000
2	Hut	IB		Ν	il		Nil		Nil					
3	Bulk Supply	IC	N.A	750	750	1000	N.A	1500	1500	2000	N.A	1500	1500	2000
4	Public Lighting , Public Water Supply, Public Sewerage system by Government Organisations Etc	IIA	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000
5	Government and Government aided entities Etc	IIB(1)	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000

TNERC's Misc. Charges tariff order in M.P no. 36 of 2022 dt. 09.09.2022

Page 56

п	HT services			Ni	I			Nil				N	il	
				Exist	ting			Propo	sed		Proposed			
12	Commercial	V	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000
11	Agriculture	IV		Ni	1		Nil				Nil			
10	Industries	IIIB	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000
9	Power Loom	IIIA(2)	500	750	N	4	1000	1500	NA	۹.	1000	1500	N	4
8	Cottage & Tiny Industries	IIIA(1)	500	750	N	٩	1000	1500	NA	A	1000	1500	N	4
7	Actual Places of public worship	IIC	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000
6	Private Educational Institutions	IIB(2)	500	750	750	1000	1000	1500	1500	2000	1000	1500	1500	2000

Table – 2

Meter Rent

S.No	Description	Existing	Proposed for FY 2022- 23	Approved by TNERC (for FY 2022- 23)		
			(in Rs.)			
III.	HT Services					
	Multi function Tri vector electronic meter					
1	11 kV,22 kV,33 kV- Rs./Service/month or part thereof	2600 /SC	3700 /SC	3700 /SC		
2	EHT – Above 33 kV Rs. /service/month or part there of	3000 /SC	3700 /SC	3700 /SC		
	as motor is supplied by the Consumer the motor rer					

(If the meter is supplied by the Consumer the meter rent should not be collected)

Table- 3

<u>Changing/Shifting of Meter Board/LTCT Box /HT Box due to damage or for</u> <u>accommodating additional safety features like ELCB/RCD etc.</u>,

S.No	Description	Existing	Proposed for 2022- 23	Approved by TNERC (for FY 2022- 23)
			(in Rs.)	
1	Low Tension	500	1000	1000
2	Low Tension Three Phase (Upto 18.6 kW)	750	1500	1500
3	Low Tension Three Phase (>18.6 kW to 50 kW)	750	1500	1500
4	LT CT Box	1000	2000	2000
5	HT Box	2000	4000	4000

Table- 4

Changing of meter at the request of the consumer without any dispute in accuracy of the meter /visit

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (for FY 2022-23)
1	Low Tension	500	1000	1000
2	Low Tension Three Phase (Upto 18.6 kW)	750	1500	1500
3	Low Tension Three Phase (18.6 kW to 50 kW)	750	1500	1500
4	LT CT	1000	2000	2000
5	High Tension	2000	4000	4000
Note	Actual cost of meter wil	l be added	to this charges	

Table- 5

Installation Testing

SI.No	Description	Existing		Proposed for 2022-23		Approved by TNERC (for FY 2022-23)	
		Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase
Ι	LT Services					(in I	Rs.)
1	First test and inspection	Fre	e	Free		Fre	ee
2	Further test on inspection due to faults in installation (If needed as per statutory requirement) upto 18.6 kW	75	5	150	150	150	150
3	Further test on inspection due to faults in installation (If needed as per statutory requirement) (>18.6 kW to 50kW)	75		15	50	15	50
II	LTCT Services						
1	First test and inspection	Fre	e	Fre	ee	Fre	ee

2	Further test on inspection due to faults in installation (If needed as per statutory requirement) upto 18.6 kW	75	150	150
III	HT Services			
1	For the first and subsequent test before commissioning for each visit	75	150	150

Table- 6

Charges for Replacement of damaged/burnt meter /visit

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (for FY 2022-23)
		(in Rs.)	(in Rs.)	(in Rs.)
1	LT Single Phase	500	1000	1000
2	LT Three phase (CL upto 18.6 kW)	750	1500	1500
3	LT Three phase (CL between 18.6 kW to 50 kW)	750	1500	1500
4	LT CT	1000	2000	2000
5	High Tension	2000	4000	4000
Note	Cost of Meter will be cha	rged in add	lition to the above	e charges

The above rate of charges are also applicable for Downloading of Meter reading using CMRI (per reading) as requested by the Consumer.

(The above charges can be collected, only if the meter is burnt /damaged due to the fault of the consumer. No other charges to be collected)

Table- 7

Inspection and Testing of meter when dispute arises in the accuracy (Challenge Test)

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (for FY 2022-23)
1	Low Tension single phase	Licensee shall collect cha Electrical Standards Labora		

2	Low Tension Three phase	Accreditation Board for Testing and Calibration Laboratory (NABL) rates in force from the consumer for whom the said Challenge Test was made.	collect Charges a	
3	LTCT			NABL force
			from	the
			consumer	for
4	High Tension		whom	the
			Challenge	Test
			was made	

Table- 8

Periodical Inspection

S.No	Description	Existing	Proposed for 2022- 23	Approved by TNERC (for FY 2022-23)	
Ι	LT services	(in Rs.)			
1	Domestic and other services without motor load	25	25	25	
II	Others				
1	Upto and inclusive of 5 kVA	50	50	50	
2	Above 5 kVA and upto and inclusive of 25 kVA	75	75	75	
3	Above 25 kVA and upto and inclusive of 50 kVA	100	100	100	
4	Above 50 kVA and upto and inclusive of 250 kVA	150	150	150	
5	Above 250 kVA and upto and inclusive of 500 kVA	250	250	250	
6	Above 500 kVA	500	500	500	
Basis for proposed charges		G.O.Ms N	o.31, energy 1.4.2	(B1), Department dt 002	

Table	—	9
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S.N o	Description	Existing	Proposed for 2022- 23	Approved by TNERC (for FY 2022-23)
				(in Rs.)
1	Online meter reading through AMR	200	400	400
2	Taking manual reading / service/Month	500	1000	1000

Charges for taking meter reading for all generation sources

Table – 10

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (for FY 2022-23)
			(in Rs.)	
1	Low Tension	Nil	Nil	Nil
2	Low Tension Three Phase (Upto 18.6 kW)	Nil	Nil	Nil
3	Low Tension Three Phase (18.6 kW to 50 kW)	Nil	Nil	Nil
4	LT CT	Nil	Nil	Nil
5	High Tension	4270/ visit	4270/ visit	4270/ visit

Attending faults

Table - 11 Meter Caution Deposit

S.No	Description	Existing	Proposed for 2022- 23	Approved by TNERC (for FY 2022- 23)
I	LT Services			(in Rs.)
-	Single phase	600 /Meter	740	750
	Single phase (Solar)	600 /Meter	1360	1350
	Three Phase Electronic Static Meters			
	10-60 A	2700 /Meter	1980	2000
1	50-100 A	2700 /Meter	6900	6900
	100 A	2700 /Meter	8250	8300
	Single phase whole current smart meter 5-20/30 A	2700 /Meter	3860	3900
	Three phase whole current smart meter 10-60 A (LT CT)	2700 /Meter	5940	5900
	Electronic Static LT CT three phase whole current Smart meter 10/20/50-100 A	2700 /Meter	7170	7200
	Electronic Static LT CT (Solar)	3000 /Meter	10040	10000
	Smart meter			
	Single phase	Nil	5240	5200
	Three phase			
2	10-60A	Nil	7132	7100
	10/20/50-100A	Nil	8251	8250
	LTCT			
	Three phase LTCT operated Smart meter for consumer with Modular RF Mesh Module	Nil	10854	10850
	Three phase LTCT operated Smart meter with Box, CTs and Cabling for DTs	Nil	28658	28600
II	HT Services			
1	11 kV Meter plus metering set	80000 /SC	104990	105000
2	22 kV Meter plus metering set	80000 /SC	186380	186400
3	33 kV Meter plus metering set	80000 /SC	217070	217100
III	EHT Services			
1	110 kV Meter plus metering set	200000 /SC	290240	290200
2.	230 kV Meter plus metering set	200000 /SC	609890	610000

Note: The interest on MCD payable to the HT consumers will be adjusted along with ACCD.

TNERC's Misc. Charges tariff order in M.P no. 36 of 2022 dt. 09.09.2022

Table – 12	
Reconnection Charges – L1	Γ

S.N				Existi	ng	Propo	sed for 2	2022-23	Approved by TNERC (for FY 2022-23)		
0	Category	Tariff	Cut out	Over head	Under Ground	Cut out	Over head	Under Ground	Cut out	Over head	Under Ground
							(in R	s.)			
1	Domestic	ΙA									
2	Bulk Supply	IC									
3	Street Light & Water Supply	II A									
4	Public Lighting , Public Water Supply,Public Sewerage system by Government Organisations	IIB(1)	100	150	450	200	300	900	120	300	500
5	Government and Government aided entities Etc	IIB(2)									
6	Places of worship	IIC									
7	Cottage & Tiny Industries	IIIA(1)	•								
8	Power Loom	IIIA(2)									
9	Industries	IIIB									
10	Agriculture	IV	6	50	300	12	20	600	12	20	600
11	Hut	IB		Nil			Nil			Nil	

(If the Staff of the Distribution Licensee is unable to access to the meter or service cutouts for disconnecting, and the disconnection has to be made either <u>underground or</u> <u>overhead</u>, the consumer shall have to pay the Reconnection charges applicable to UG/OH as above for such disconnection and reconnection)

Table - 13
Reconnection Charges – LT CT & HT

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (For FY 2022-23)			
		(in Rs.)					
	Within/Beyond 6 Mont	ths from the date of disconnection					
1	LT CT	600	1200	800			
2	High Tension	4000	8000	5000			

(If the Staff of the Distribution Licensee is unable to access to the meter or service cut-outs for disconnecting, and the disconnection has to be made either <u>underground or overhead</u>, the consumer shall have to pay the Reconnection charges applicable to UG/OH as above for such disconnection and reconnection)

Table - 14	
Temporary disconnection charges at the request of the consumers / service)

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (For FY 2022-23)
			(in Rs.)	
1	Low Tension	500	1000	1000
2	Low Tension Three Phase (Upto 18.6 kW)	750	1500	1500
3	Low Tension Three Phase (18.6 kW to 50 kW)	750	1500	1500
4	LT CT	1000	2000	2000
5	High Tension	2000	4000	4000

Charges for Replacement of Consumer Meter Card

S.No	Description	Existing	Proposed	Approved by TNERC (For FY 2022-23)	
			(in Rs.)		
	New service connection				
1	HT/LT CT services	Free	Free	Free	
2	LT services	riee	riee	FIEE	
	If lost (or) damaged by the cons	isumer			
1	HT/LT CT services	5	10	5	
2	LT services	5	10	5	
	Used up				
1	HT/LT CT /LT services	Free	Free	Free	

Table - 16
Charges for dishonoured cheque-Service Charge

S.No	Description	Existing	Proposed for insufficient fund for 2021-22	Approved by TNERC (For FY 2022-23)
1	LT services		Rs 250 for bank services and Rs 200 for default and Rs 300 for restoration charges	Rs 250
2	LT CT services	Rs 250	Rs 250 for bank services and Rs 1000 for default and Rs 300 for restoration charges	Rs 250
3	HT services		Rs 250 for bank services and Rs 5000 for default and Rs 300 for restoration charges	Rs 250

Name Transfer of Service and name change for wind mill & solar generation services

S.No	Description	Existing	Proposed	Approved by TNERC (2022-23)
I	Low Tension Services (Legal S rental, etc., – Rs.)	Succession, Sa	le of Property	r, Lease
1	LT services	300	300 600	
2	Hut	50	50	50
II	High tension Services	3000	6000	6000
III	Wind Mill and Solar	1,50,000	3,00,000	2,00,000
IV	Wind Mill and solar (Name change)	7500	15000	10000

Common Note for the Development charges for the following Table 18, 19, 20, 21: Apart from the Development charges mentioned in these tables, only expenditure relating to the works inside the consumer premises, barring Distribution Transformer shall be collected

Table – 18Development Charges – LT & LTCT (Overhead)

S.No	Category		Existing		Proposed for 2022-23		Approved by TNERC (For FY 2022-23)	
		Tariff	Single phase	Three phase/ LTCT	Single phase	Three phase/ LTCT	Single phase	Three phase/ LTCT
			(in Rs.)					
				(in Rs.)				
1	LT Domestic	IA	1400 /SC	1000 /kW	2800 /SC	2000 /kW	2800 /SC	2000 /kW
2	Group Housing &Others	Other than IA	1000 /kW	1000 /kW	2000/kW	2000 /kW	2000/kW	2000 /kW
3	Hut	IB	٦	Nil	Nil		Nil	
4	Agriculture	IV	Nil		Nil		Nil	

Table – 19Development Charges – HT (Overhead)

(in Rupees/kvA without ceiling limit)									
S.No	Description	Existing Proposed for 2022-23		Approved by TNERC (For FY 2022-23)					
1	High tension Services	1500	3000	3000					

(in Rupees/kVA without ceiling limit)

Table - 20Development Charges – LT & LTCT (Cable)

			Existing		Propos 2022	ed for 2-23	Approved by TNERC (For FY 2022-23)	
S.No	Category	Tariff	Single phase	Three phase/ LTCT	Single phase	Three phase/ LTCT	Single phase	Three phase/ LTCT
1	LT Domestic	IA	5000 /SC	2500 kW	7320/SC	5000/kW	7000/SC	5000/kW
2	Group Housing & others	IC	2500 /kW	2500/kW		5000/kW	5000/kW	5000/kW
3	Hut	IB	Nil		Nil		Nil	
4	Agriculture	IV	Nil		Nil		Nil	

Table - 21Development Charges – HT (Cable)

(in Rupees/kVA without ceiling limit)

S.No	Description	Existing	Proposed for 2022-23	Approved by TNERC (For FY 2022-23)
1	High tension Services	4000	8000	8000

Table - 22Registration charges for application

S.No	Description Existing		Proposed	Approved by TNERC (For FY 2022-23)
Ι	Low Tension Services	(in Rs.)		
1	All LT category except Hut	100 /SC	200 /SC	200 /SC
2	Hut	5 /SC	5 /SC	5 /SC
II	LT CT Services	100 /SC	200 /SC	200 /SC
III	High Tension Services	1000 /SC	2000 /SC	2000 /SC

Table - 23 Earnest Money Deposit

S.No	Description	Tariff	Existing		Proposed for 2022-23		Approved by TNERC (For FY 2022-23)	
			Single phase	Three phase	Single phase	Three phase	Single phase	Three phase
1	Low Tension Inc	lustries			(in R	.s.)		
а	Cottage & Tiny Industries	IIIA(1)	200 /SC	600 /kW	400 SC	1200 /kW	400 SC	900 /kW
b	Power Loom	IIIA(2)	200 /SC	600 /kW	400 /SC	1200 /kW	400 /SC	900 /kW
с	Industries	IIIB	NA	600 /kW	NA	1200 /kW	NA	900 /kW
2	High Tension s	ervices						
а	HT tariff I (A)		NA	800 /kVA	NA	1600 /kVA	NA	1200 /kVA
b	Other than HT Tariff I(A) and HT Tariff III		NA	800 /kVA	NA	1600 /kVA	NA	1200 /kVA
с	HT tariff III		NA	800 /kVA	NA	1600 /kVA	NA	1200 /kVA

Table - 24 Security Deposit

S.No	Category	Tariff	Exi	isting	Propose	Proposed for 2022-23		by TNERC (For 022-23)	
			Single phase	Three phase	Single phase	Three phase	Single phase	Three phase	
I	LT and LT CT Services				(in Rs.)		•	n Rs.)	
1	Domestic	IA			400/ SC	1200 /kW	300/ SC	900 /kW	
2	Bulk Supply	IC			NA	1200 /kW	NA	900 /kW	
3	Common supply	I D			NA	1200/ KW	NA	900 /kW	
4	Public Water Supply & Street Light	IIA			400/ SC	1200 /kW	300/ SC	900 /kW	
5	Govt and Govt aided Educational institutions etc	IIB(1)	200 /SC	600 /kW	400/ SC	1200 /kW	300/ SC	900 /kW	
6	Private Educational institutions	IIB(2)			400/ SC	1200 /kW	300/ SC	900 /kW	
7	Places of worship	IIC			400/ SC	1200 /kW	300/ SC	900 /kW	
8	Cottage & Tiny Industries	IIIA(1)				400/ SC	1200 /kW	300/ SC	900 /kW
9	Power Loom	IIIA(2)			400/ SC	1200 /kW	300/ SC	900 /kW	
10	Commercial	V			400/ SC	1200 /kW	300/ SC	900 /kW	
11	Industries	IIIB	NA	600 /kW	NA	1200 /kW	NA	900 /kW	
12	Hut	IB	Nil			Nil	Nil		
	Agriculture								
	Normal	IV	NA	Nil	NA	Nil	NA	Nil	
	SFS		NA	Nil	NA	Nil	NA	Nil	
12	Turning	УЛ		Nil	Two times of charges for corresponding category		Rate applicable to respective tariff (Construction)		
13	Temporary Supply	VI			Two times of charges for corresponding category		Two times of charges for corresponding category (others)		
14	High tension Services								
1	HT tariff I (A)		NA	800 /kVA	NA	1600/kVA	NA	1200/kVA	
2	Other than HT Tariff I(A) and HT Tariff III		NA	800 /kVA	NA	1600 /kVA	NA	1200 /kVA	
3	HT tariff III		NA	800 /kVA	NA	1600/kVA	NA	1200/kVA	
4	HT Temporary supply V			NIL		s of charges for nding category.	Rate applicable to respective tariff (Construction)		
						s of charges for nding category	correspor	of charges for ding category others)	

Table - 25Furnishing Certified Copies to Consumers

S.No	Description	Existing	Proposed	Approved by TNERC (For FY 2022-23)
			(in Rs.)	
1	Contractor's completion cum test report			
2	Ledger Extract of energy charges			
3	Agreement			
4	Details of Security Deposits held	10 per page	20 per page	20 per page
5	Estimate			
6	Any other correspondence relating to LT/HT installation			
7	Downloading of Meter Reading using CMRI			
