Before the Tamil Nadu Electricity Regulatory Commission Chennai

Petition No: MP No. 7 of 2018

Date of Order: 03-10-2019

Present: Thiru. M. Chandrasekar, Chairman
Dr. T. Prabhakara Rao, Member
Thiru. K. Venkatasamy, Member (Legal)

TANGEDCO Petitioner

In exercise of the powers conferred by Sections 45,46,47 and 50 of the Electricity Act 2003 (Central Act 36 of 2003) and all other powers hereinto enabling in that behalf and after considering the views of State Advisory Committee meeting held on 06-09-2019 and after considering the suggestions and objections received from the public in writing during the public hearing held on 25-09-2019 as required under subsection 93) of section 64 of the electricity Act, 2003, the Tamil Nadu Electricity Regulatory Commission hereby passes this order on Non-tariff Miscellaneous charges.

This order shall take effect on and from the 5th day of October 2019.

Sd/- Sd/- Sd/-

K. Venkatasamy Dr. T. Prabhakara Rao M. Chandrasekar Member(Legal) Member Chairman

(By order of the Commission)

Sd/-S. Chinnarajalu Secretary

Annexure- A

Table - 1

Service Connection Charges

			Exis	ting	F	Proposed	SC charge	es		Approved	by TNER	
S.	Category			Three phase	Single	3 phase			3 phase			
No		Tariff	Single phase		phase	with CL <18.6 kW	with CL 18.6kW -50 kW	LTCT (50 - 112 kW)	Single phase	3phase with CL <18.6 kW	3phase with CL(18.6 kW-50 kW)	LTCT (50 - 112 kW)
I	LT services											
1	Domestic	IA	250	500	600	900	2000	2900	500	750	750	1000
2	Hut	IB	Nil		Nil		Nil			Nil		
3	Bulk Supply	IC	Nil	Nil	600	900	2000		Nil	750	750	1000
4	Public Lighting, Public Water Supply, Public Sewerage system by Government Organisations	IIA	250	500	600	900	2000		500	750	750	1000
5	Government and Government aided entities Etc	IIB(1)	250	500	600	900	2000	2900	500	750	750	1000
6	Private Educational Institutions	IIB(2)	250	500	600	900	2000		500	750	750	1000
7	Actual Places of public worship	IIC	250	500	600	900	2000		500	750	750	1000
8	Cottage & Tiny Industries	IIIA(1)	250	500	600	900	N	A	500	750	N	IA .

9	Power Loom	IIIA(2)	250	500	600	900	N/	A	500	750	N	IA
10	Industries	IIIB	250	500	600	900	2000	2900	500	750	750	1000
11	Agriculture	IV	Nil			1	Nil			r	Nil	
12	Commercial	V	250	500	600	900	2000	2900	500	750	750	1000
II	HT services		Exis	Existing Proposed Approved by TNERC			Proposed					
1	11 kV											
2	22 kV											
3	33 kV		N	il		N	Nil			N	lil	
4	110 kV											
5	230 kV											

Table – 2

<u>Meter Rent- Rs.</u>

S.No	Description	Existing	Proposed	Approved by TNERC		
	LT Services					
1	Single Phase Mechanical/Electronic meter	Nil	Nil	Nil		
2	Three Phase Electronic meter	Nil	Nil	Nil		
3	Multi function Meter for LTCT SCs	Nil	Nil	Nil		
	HT Services					
	Multi function Tri ve	ctor electror	nic meter			
4	11 kV,22 kV,33 kV- Rs./Service/month or part thereof	2000 /SC	3300 /SC	2600 /SC		
5	EHT - Rs. /service/month or part there of	2000 /SC	3300 /SC	3000 /SC		

(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 accommodating additional safety features like ELCB etc.-Rs.</u>

S.No	Description	Existing	Proposed	Approved by TNERC
1	Low Tension	150	580	500
2	Low Tension Three Phase (Upto 18.6 kW)	150	1150	750
3	Low Tension Three Phase (18.6 kW to 50 kW)	150	1920	750
4	LT CT Box	150	4040	1000
5	HT Box	Not specified	6310	2000

Table- 4

<u>Changing of meter at the request of the consumer without any dispute in accuracy of the meter</u>

S.No	Description	Existing	Proposed	Approved by TNERC
1	Low Tension	50	580 + actual cost of meter	500 + actual cost of meter
2	Low Tension Three Phase (Upto 18.6 kW)	50	860 + actual cost of meter	750 + actual cost of meter
3	Low Tension Three Phase (18.6 kW to 50 kW)	50	1440 + actual cost of meter	750 + actual cost of meter
4	LT CT	50	3380 + actual cost of meter	1000 + actual cost of meter
5	High Tension	200	3810 + actual cost of meter	2000 + actual cost of meter

Table- 5

<u>Installation Testing</u>

CI N.	D	Exist	ing	Prop	osed	Approv TNE	_
SI.No	Description	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase
I	LT & LTCT Services						
1	First test and inspection	Fre	е	Fre	ee	Fre	ee
2	Further test on inspection due to faults in installation (If needed as per statutory requirement)	75	į	580	3 Ø – 860 LTCT - 2880	7!	5
II	HT Services						
1	For the first and subsequent test and inspections	75	;	38	10	7:	5
ш	Charges for taking Meter Reading in Wind Farm (per wind farm service per month)	300	0	100	00	Rs.20 for online through Rs.500/- f manual	reading h AMR for taking

Table- 6

Replacement of damaged/burnt meter- Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
1	LT Single Phase		580 + actual cost of meter	500 + actual cost of meter
2	LT Three phase (CL upto 18.6 kW)		860 + actual cost of meter	750 + actual cost of meter
3	LT Three phase (CL between 18.6 kW to 50 kW)	Nil	1920 + actual cost of meter	750 + actual cost of meter
4	LT СТ		2880 + actual cost of meter	1000 + actual cost of meter
5	High Tension		3810 + actual cost of meter	2000 + actual cost of meter

(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

<u>Inspection and Testing of meter when dispute arises in the accuracy</u>

(Challenge Test)- Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
1	Low Tension single phase	Charges for the Challenge Test made at Government Electrical Standards	Charges for the Challenge Test made at Government Electrical Standards	
2	Low Tension Three phase		NABL, as the case may be, which shall be collected by the licensee from the consumer for	

Table- 8

<u>Periodical Inspection- Rs.</u>

S.No	Description	Existing	Proposed	Approved by TNERC
I	LT services			
1	Domestic and other services without motor load	25	Rs.25/- or any other charges to be fixed from time to time	25
II	Others			
1	Upto and inclusive of 5 kVA	50	Rs.50/- or any other charges to be fixed from time to time	50
2	Above 5 kVA and upto and inclusive of 25 kVA	75	Rs.75/- or any other charges to be fixed from time to time	75
3	Above 25 kVA and upto and inclusive of 50 kVA	100	Rs.100/- or any other charges to be fixed from time to time	100
4	Above 50 kVA and upto and inclusive of 250 kVA	150	Rs.150 /- or any other charges to be fixed from time to time.	150
5	Above 250 kVA and upto and inclusive of 500 kVA	250	Rs.250/- or any other charges to be fixed from time to time	250
6	Above 500 kVA	500	Rs.500/- or any other charges to be fixed from time to time	500

Table 9
Meter Caution Deposit -Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
I	LT Services			
1	Single phase Meter	700 /Meter	600 /Meter	600 / Meter
2	Three Phase Meter	2500 /Meter	2760 /Meter	2700 /Meter
а	Electronic Static meter	2500 /Maka	2760 /Meter	2700 /Meter
b	Electronic Static Type LT CT operated	2500 /Meter	4390 /Meter	3000 /Meter
II	HT Services			

1	11 kV Meter plus metering set			
2	22 kV Meter plus metering set	40000 /SC	149420 /SC	80,000 /SC
3	33 kV Meter plus metering set			
III	EHT Services			
1	110 kV	100000 /SC	453000 /SC	2,00,000 /SC
2	230 kV	100000/30	733000 /3C	

Table - 10
<u>Temporary disconnection at the request of the consumer-Rs.</u>

S.No	Description	Existing	Proposed	Approved by TNERC
1	LT Single Phase		580	500
2	LT Three phase (CL upto 18.6 kW)		860	750
3	LT Three phase (CL between 18.6 kW to 50 kW)	Nil	1440	750
4	LT CT		3380	1000
5	High Tension		3810	2000

Table - 11
Reconnection Charges - LT -Rs.

			Exis	ting		l	Proposed			Approved by TNERC		
S. NO	Category	Tariff	Cut out/ Overhe ad	Under Ground	Cut	out	Overh ead	Under (Ground	Cut out	Ove rhe ad	Under Groun d
		1	Single /Three Phase	Single /Three phase	Single phase	Three phase	Single phase / 3 phase	Single Three phase		Single phase & Three Phase		
1	Domestic	IA										
2	Bulk Supply	IC										
3	Street Light & Water Supply	II A										
4	Govt and Govt aided Edu. Ins.	IIB(1)								750	100	150
5	Private Edu. Ins.	IIB(2)	60	300	200	350	500	650	750 100	100	150	450
6	Places of worship	IIC										
7	Cottage & Tiny Industries	IIIA(1)										
8	Power Loom	IIIA(2)										
9	Industries	IIIB										
10	Agriculture	IV	60	300		60		30	00	6	60	300
11	Hut	IB	N	il			Nil				Nil	•

(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 - 12
Reconnection Charges - LT CT & HT -Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
I	Within 6 Months fro	m the date of d	lisconnection	
1	LT CT	300	1200	600
2	High Tension	3000	5000	4000
II	Beyond 6 Months fro	m the date of o	disconnection	1
1	LT CT	300	4100	600
2	High Tension	3000	8100	4000

(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 - 13
Charges for dishonoured cheque-Service Charge

S.No	Description	Existing	Proposed	Approved by TNERC
1	Cheque amount Upto Rs. 10,000/-		5% of amount subject to minimum of 250+ service charges of 250	
2	Cheque amount of Rs.10, 001 and upto Rs.1,00,000/-	Rs.250	3.5% of amount subject to minimum of 1250 + service charges of 250	Rs.250
3	Cheque amount Above Rs.1,00,000/-		2.5% of amount subject to minimum of 4750 + service charges of 250	

Table - 14
Name Transfer of Service and name change for wind mill & solar
generation services -Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
I	Low Tension Services (Legal S	Succession, Sa	le of Property	/ – Rs.)
1	All category Domestic	200	400	
2	All LT category except Domestic and Hut	200	1500	300
3	Hut	50	50	50
II	High tension Services	2000	7500	3000
III	Wind Mill and Solar	1,00,000	200000	1,50,000
IV	Wind mill and solar Name change	Nil	7500	7500

Table - 15
Registration.cum Processing Charges - Rs.

S.No	Description Existing		Proposed	Approved by TNERC
I	Low Tension Services			
1	All LT category except Hut	50 /SC	400 /SC	100 /SC
2	Hut	5 /SC	5 /SC	5 /SC
II	LT CT Services	50 /SC	2500 /SC	100 /SC
III	High tension Services	500 /SC	5500 /SC	1000 /SC

Table - 16Replacement of Consumer Meter Card- Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
	New service connection			
1	HT/LT CT services	Nil Nil		
2	LT services	INII	INII	Nil
	If lost (or) dama	ged by th	e consumer	
1	HT/LT CT services	5	5	5
2	LT services	5	5	5
3	HT/LT CT /LT services	Free	Free	Free

Table - 17
<u>Development Charges – LT & LTCT (Overhead)-Rs.</u>

			Exi	sting	Pro	posed	Approved by TNERC	
C N =	C-1	T	_		Overhead		Overhead	
S.No	Category	Tariff	Single phase	Three phase	Single phase	Three phase/ LTCT	Single phase	Three phase/ LT<CT
1	Domestic	IA	400 /SC	1400 /SC	2000 /SC	2000 /kW	1400 /SC	1000/KW
2	Bulk Supply	IC	Nil	200 /kW	Nil	2000 /kW		1000/KW
3	Public Water Supply	IIA	400 /SC	200 /kW				
4	Street Light	IIA	30	00 /Location			1000/KW	
5	Government institutions etc	IIB(1)						
6	Private Educational institutions	IIB(2)				2000 /kW		
7	Places of worship	IIC	400 /SC	200 /SC				
8	Cottage & Tiny Industries	IIIA(1)						
9	Power Loom	IIIA(2)						
10	Commercial	V	_					
11	Industries	IIIB	NA	200 /kW	NA	2000 /kW		1000 /kW
12	Hut	IB		Nil		Nil		Nil
13	Agriculture	IV		Nil		Nil		Nil

Table - 18Development Charges – HT (Overhead)-Rs.

S.No	Description	Existing	Proposed	Approved by TNERC
1	High tension Services	350/kVA without ceiling limit	3300 /kVA	1500 /kVA without ceiling limit

Table - 19
<u>Development Charges - LT & LTCT (Cable)-Rs.</u>

			Exis	sting	Prop	osed		oved by NERC
S.No	Category	Tariff	Single phase	Three phase	Single phase	Three phase/ LTCT	Single phase LT	Three phase/LT<CT
1	Domestic	IA	400 /SC	1400 /SC	7200 /kW	7200 /kW	5000 /SC	2500 /KW
2	Bulk Supply	IC	Nil	200 /kW	Nil	7200 /kW		2500 /KW
3	Public Water Supply	IIA	400 /SC	200 /kW		,		
4	Street Light	IIA	300	/Location				
5	Government institutions etc	IIB(1)						
6	Private Educational institutions	IIB(2)			7200 /kW		2500)/KW
7	Places of worship	IIC	400 /SC	200 /SC				
8	Cottage & Tiny Industries	IIIA(1)						
9	Power Loom	IIIA(2)						
10	Commercial	V						
11	Industries	IIIB	NA	200 /kW	NA	7200 /kW		
12	Hut	IB		Nil		Nil		Nil
13	Agriculture	IV		Nil		Nil		Nil

Table - 20
<u>Development Charges - HT (Cable)-Rs.</u>

S.No	Description	Existing	Proposed	Approved by TNERC
1	High tension Services	350/kVA without ceiling limit	12000/KVA	4000/kVA

Table - 21
<u>Earnest Money Deposit-Rs.</u>

S.No	Description Existing		Proposed	Approved by TNERC	
1	Low Tension Industries	600 /kW	2000 /kW	600 /kW	
2	High Tension	800 /kVA	3100 /kVA	800 /kVA	

Table - 22
<u>Security Deposit-Rs.</u>

C No	G-1	T:ee	Existing		Proposed		Approved by TNERC				
S.No	Category	Tariff	Single phase	Three phase	Single phase	Three phase	Single phase	Three phase			
I	LT Services										
1	Domestic	IA			1000 /kW	1800 /kW					
2	Bulk Supply	IC									
3	Public Water Supply	IIA									
4	Street Light	IIA									
5	Govt and Govt aided Edu. Ins. Hostels	IIB(1)	200			200 /SC	600 /kW		2000	200 /SC	600 /kW
6	Private Edu.Ins	IIB(2)	/30	,	2000 /kW	/kW	/30	/ KVV			
7	Places of worship	IIC				/ 100					
8	Cottage & Tiny Industries	IIIA(1)									
9	Power Loom	IIIA(2)									
10	Commercial	V									
11	Industries	IIIB	NA	600 /kW	NA	2000 /kW	NA	600 /kW			

TNERC's Misc. Charges tariff order in M.P no. 7 of 2018 dt. 03.10.2019

12	Hut	IB	Nil	Nil	Nil	NA
13	Agriculture					
	Normal	IV	Nil	Nil		Nil
	SFS		125/HP	Nil		Nil
14	LTCT Services		600 /kW	2000	NA	600
				/kW		/kW
II	High tension		800	3100		800
	Services		/kVA	/kVA		/kVA

Table - 23Furnishing Certified Copies to Consumers (in Rs.)

S.No	Description	Existing	Proposed	Approved by TNERC	
1	Contractor's completion cum test report		100/sheet		
2	Ledger Extract of energy charges		100/Calendar year or part thereof	10 per page	
3	Agreement	Nil	100/sheet		
4	Details of Security Deposits held		100/sheet		
5	Estimate		100/sheet		
6	Any other correspondence relating to LT/HT installation		100/sheet		
7	Downloading of Meter Reading using CMRI	10 per page	2540/Reading	10 per page	
