

ASSAM ELECTRICITY REGULATORY COMMISSION

Guwahati

Corrigendum

(Passed on 20th January, 2018)

It is noted by the Commission that there were certain error in the AERC (Electricity Supply Code), Regulation, 2017, which was notified on 18th Nov,2017 in the Assam Gazette. The errors has been corrected and tabulated below :-

Sl No.	Clause no. of Supply Code Regulation,2017	As appeared in the Gazette notification	To be read as (corrections)
1	Clause 1.4.1 (46):	Independent feeder means a dedicated feeder as defined under item 26 above	Independent feeder means a dedicated feeder as defined under item 29 above
2	Clause: 1.4.1 (47):	Interconnection shall have the same meaning as connection point as defined under item 21 above	Interconnection shall have the same meaning as connection point as defined under item 23 above
3	Clause: 3.9.1 (2):	2. Transformers upto (500KVA, 11/0.4KV) In case the connected/contracted load of any new connection is projected to be 20 kw (or 25kva) or more the supply shall be at 11kv or above. the consumer shall install a separate transformer of matching capacity at his own cost.	Deleted
4	Clause: 6.2.8.3 (c): 2 nd para	In case of damage of a meter due to tampering, unauthorized addition of load or any case of unauthorized use of energy or theft, the change of meter shall be without prejudice to the power of the licensee to take action against the consumer under relevant provision of Chapter VII (Theft & Unauthorised use of Energy and other Irregularities.	In case of damage of a meter due to tampering, unauthorized addition of load or any case of unauthorized use of energy or theft, the change of meter shall be without prejudice to the power of the licensee to take action against the consumer under relevant provision of Chapter VII (Theft & Unauthorised use of Energy and other Irregularities.
5	Chapter -VII	Theft & Unauthorised use of Energy and other Irregularities..	Theft & Unauthorised use of Energy and other Irregularities.

6	FORMAT-2(II)	<p>4. Documents required to be furnished with an application form: (b).</p> <ul style="list-style-type: none"> ix. Voter identity card x. Passport xi. Driving license xii. Ration card/BPL card xiii. Photo identity card issued by Government or Government agency; xiv. PAN card xv. AADHAAR/NRC/NPR card/record <p>Photo identity Certificate from Panchyat Secretary, Sarkari Gaonburha or any village level Government functionary having Gazetted rank.</p>	<p>4. Documents required to be furnished with an application form: (b).</p> <ul style="list-style-type: none"> i. Voter identity card ii. Passport iii. Driving license iv. Ration card/BPL card v. Photo identity card issued by Government or Government agency; vi. PAN card vii. AADHAAR/NRC/NPR card/record viii. Photo identity Certificate from Panchyat Secretary, Sarkari Gaonburha or any village level Government functionary having Gazetted rank.
7	FORMAT-2(II)	<p>4. Documents required to be furnished with an application form: (d).</p> <ul style="list-style-type: none"> ix. Voter identity card x. Passport xi. Driving license xii. Ration card/BPL card xiii. Photo identity card issued by Government or Government agency; xiv. PAN card xv. AADHAAR/NRC/NPR card/record <p>Photo identity Certificate from Panchyat Secretary, Sarkari Gaonburha or any village level Government functionary having Gazetted rank.</p>	<p>4. Documents required to be furnished with an application form : (d)</p> <ul style="list-style-type: none"> i. Voter identity card ii. Passport iii. Driving license iv. Ration card/BPL card v. Photo identity card issued by Government or Government agency; vi. PAN card vii. AADHAAR/NRC/NPR card/record viii. Photo identity Certificate from Panchyat Secretary, Sarkari Gaonburha or any village level Government functionary having Gazetted rank.

8	FORMAT-10	<p>3. Revolution/ pulse Rest Certificate</p> <p>This is to certify that has been carried out as per the producer prescribed by the Commission. An external load of kW was used for testing for 1 kWh and total time taken was Minutes. The testing was carried out by using scanner for counting the pulses/revolutions.</p>	<p>3. Revolution/ pulse Test Certificate</p> <p>This is to certify that the Revolution/pulse test has been carried out as per the procedure prescribed by the Commission. An external load of kW was used for testing for 1 kWh and total time taken was Minutes. The testing was carried out by using scanner for counting the pulses/revolutions.</p>
9	Appendix-I	<p>The Revised and Corrected version of Appendices I & IV are attached as Annexure -I and Annexure -II.</p>	
10	Appendix-IV		

By Order of the Commission,

Sd/-

S.K. Roy, Secretary

Assam Electricity Regulatory Commission

Appendix - I**Assessment of monthly consumption per kW load of different category of consumers**

Sl. No	Category of Consumer	Estimated consumption kWh (per kW load per month)
	LT Consumers	
1	Jeevan Dhara	60
2	Domestic A	100
3	Domestic B	100
4	Commercial Load above 0.5 kW to 25 kW	120
5	General Load	200
6	Public Lighting	250
7	Agriculture upto 7.5 HP	120
8	Small Industries Rural upto 25 kW	100
9	Small Industries Urban	120
	HT Consumers	
10	HT Domestic exceeding 25 KW.	100
11	HT commercial exceeding 25 KW.	120
12	Public Water Works	200
13	Bulk Supply exceeding 25 KW.	
13 A	Government Educational Institution	200
13 B	Others	250
14	HT Small Industries upto 50 kVA	150
15	HT Industries-I 50 kVA to 150 kVA	300
16	HT Industries-II above 150 kVA	350
17	Tea, Coffee & Rubber	350
18	Oil & Coal	350
19	HT Irrigation Load above 7.5 HP	120

Appendix - IV**GENERAL AND MISCELLANEOUS CHARGES**

Sl. No.	Particulars	Charges	
1A	Cost of registration form	Upto 2 kW- Nil Above 2 kW- Rs. 20	
1B	Cost of application form and processing fee		
	LT Supply	Upto 2 kW and 30 meter - Nil Upto 2 kW and beyond 30 meter - Rs.100 From 2 kW to 5 kW- Rs 100. Above 5 kW- Rs.300	
	HT Supply	Rs.25 per kW subject to Maximum Rs.10,000	
	EHT Supply	Rs. 20,000	
2	Testing of consumer Installation on request of consumer		
	Testing/Inspection charge subsequent to the first inspection if the installation is found to be defective/unsafe for connection or on request of consumer	Single ph -Rs.100 Three ph- Rs.200 HT/EHT Supply- Rs.1000	
3	Meter test		
		Laboratory testing	Field testing
	Single phase (EM)	Rs. 75	Rs. 200
	Single phase (Static) including Prepaid meter	Rs. 100	Rs. 200
	3 Ph, 4 Wire meter, without CT including Prepaid meter	Rs. 200	Rs. 450
	3 Ph, 4 Wire meter, with CT including Prepaid meter	Rs. 150	Rs. 250
	3 ph, CT operated LT static without CT	Rs. 200	Rs.450
	3 ph, 4 wire whole current static meter without MD	Rs. 200	Rs. 450

	indicator		
	3 ph, CT/PT operated HT static (without CT/PT)	Rs. 300	Rs. 450
	Tri vector / special type meter	Rs. 250	Rs. 500
	33/11 kV metering equipment		
	11 kV CT/PT with accessories	Rs. 400	Rs. 800
	33 kV CT/PT with accessories	Rs. 400	Rs. 800
	132/220 kV metering equipment	Rs. 1000	Rs. 1200
	LT CT (per unit/set)	Rs.120	Rs. 450
	HT CT (per unit/set)	Rs.500	Rs.1000
4	Removing/Fixing/Re-fixing of meter on consumer request		
	Single phase	Rs. 200	
	Three phase	Rs. 400	
	Tri vector / special type meter	Rs. 600	
	Three phase meter with CT	Rs. 500	
	HT metering equipment	Rs. 1200	
5	Resealing of meter/meter box or any other seals when seals are found broken (per seal)		
	LT (Single phase/ Three phase)	Rs. 50	
	HT/EHT Installation	Rs. 900	
	Maximum Demand Indicator / CT Chamber/ PT fuses	Rs. 900	
6	Disconnection and Reconnection		
	Single phase	Disconnection - Rs. 200 Reconnection - Rs. 200	
	3 ph LT	Disconnection - Rs. 350 Reconnection - Rs.350	
	LT industrial Supply	Disconnection - Rs. 350 Reconnection - Rs. 350	
	HT Connection up to 5 MVA	Disconnection - Rs. 750 Reconnection - Rs. 750	
7 A	Processing fee for change of name/ownership	Rs. 20 up to 4 kW and above 4 kW Rs.10/ kW subject to max Rs.5,000	

7B	Processing fee for reduction or enhancement of load/conversion of service/ reclassification of consumer category/request for permanent disconnection	
	LT single phase	Rs. 75
	LT three phase	Rs.200
	LT industrial	Rs. 300
	HT connection	Rs. 750
8	Meter Security Charges (If the Consumer is not charged for the cost of the meter)	
	Single phase (EM)	Rs. 1200
	Single phase (Static)	Rs. 2400
	3 Ph, 4 Wire meter, without CT	Rs. 6000
	3 Ph, 4 Wire meter, with CT	Rs. 1800
	3 ph, CT operated LT static without CT	Rs. 18000
	3 ph, CT/PT operated HT static (without CT/PT)	Rs.16000
	11 kV CT/PT with accessories	Rs. 36000
	33 kV CT/PT with accessories	Rs. 90000
	LT CT (per unit/set)	Rs. 800
	3 ph, 4 wire whole current static meter without MD indicator	Rs. 4500
	Prepaid meter- Single phase	Rs 7000
	Prepaid meter- Three phase	Rs. 12500
9	Meter Rent (If the cost of the meter is not charged to the consumer)	
	Single phase (EM)	Rs. 20
	Single phase (Static)	Rs.20
	3 Ph, 4 Wire meter,	Rs. 175

	without CT	
	3 ph, CT operated LT static without CT	Rs. 400
	3 ph, CT/PT operated HT static (without CT/PT)	Rs. 400
	11 kV CT/PT with accessories	Rs.600
	33 kV CT/PT with accessories	Rs. 1500
	LT CT (per set of 3)	Rs.20
	3 ph, 4 wire whole current static meter without MD indicator	Rs.75
	Prepaid meter- Single phase	Rs. 60
	Prepaid meter- Three phase	Rs. 100