

ENERGY AND CLIMATE CHANGE - ELECTRICITY GENERATION AND DISTRIBUTION (MISCELLANEOUS TARIFFS)										
CAT.	REF	SERVICES RENDERED	UNIT	REMARKS	2020/21	2020/21	VAT	2021/22	2021/22	% Increase / decrease
					Recalculated	R	Yes/No	Recalculated	R	
					excl. VAT	incl. VAT		excl. VAT	incl. VAT	
		<u>MISCELLANEOUS TARIFFS</u>								
	<b>1</b>	<b>MINOR WORKS AT CUSTOMER'S PREMISES</b>								
FCR	1.1	Disconnection of low voltage supply. Reconnection of low voltage supply / change blown fuse. Disconnection and reconnection of low voltage supply during the same site visit. Special meter readings. All conducted <b>during office hours</b> .	per visit		238.26	274.00	y	245.65	282.50	3.1%
FCR	1.2	Any of the above site visits conducted <b>after hours</b>	per visit		317.39	365.00	y	327.22	376.30	3.1%
FCR	1.3	Inspection of installation / 2nd call to fault on customer's installation. Visit by Vending System Technician. Service not ready for connection	per visit		491.22	564.90	y	506.43	582.40	3.1%
FCR	1.4	Visitation fee - To deliver a notice of impending disconnection of supply for non-payment of account	each		144.09	165.70	y	148.52	170.80	3.1%
FCR	1.5	MV Switching on Council's equipment - <b>office hours</b>	per occasion		2 370.78	2 726.40	y	2 444.26	2 810.90	3.1%
	1.6	MV Switching on Council's equipment - <b>after hours</b>								
FCR	1.6.1	Weekdays and Saturday	per occasion		3 557.83	4 091.50	y	3 668.09	4 218.30	3.1%
FCR	1.6.2	Sunday	per occasion		4 742.70	5 454.10	y	4 889.74	5 623.20	3.1%
		Note: One occasion is a disconnection and the associated reconnection even if two visits are required								
FCR	1.7	Replacement of unsafe readyboard. Used in conjunction with meter replacement. Cash payment or recovered via PPM vending system.	each	Tariff calculated from zero base	2 132.17	2 452.00	y	2 253.91	2 592.00	5.7%

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FCR	1.8	Supply of prepayment meter passive common base (for replacement purposes)	each		75.04	86.30	y	77.39	89.00	3.1%
S	1.9	Removal of supply	per occasion	For scenarios where supply is no longer required, re-instatement is via the new connection process only, connection fees and shared-network charges will apply.	Free	Free	n	Free	Free	
	<b>2</b>	<b>UNAUTHORISED SUPPLIES</b>								
	<b>2.1</b>	<b>Effective disconnection of an illegally connected supply</b>								
MR		Effective disconnection / reconnection of tampered supply / unauthorised connection	each		2 062.35	2 371.70	y	DELETE	DELETE	
MR	2.1.1	Removal of unauthorised Small Scale Embedded Generation Connection	each		6 970.43	8 016.00	y	7 186.52	8 264.50	3.1%
	<b>2.2</b>	<b>Single Phase Tampering</b>								
MR	2.2.1	Bypassed/Tampered meter (first offence) - split meter installed	each	Tariff calculated from zero base	6 970.43	8 016.00	y	6 875.65	7 907.00	-1.4%
MR	2.2.2	Second tamper offence	each	Tariff calculated from zero base	9 886.70	11 369.70	y	9 830.43	11 305.00	-0.6%
MR	2.2.3	Third tamper offence (effective disconnection will be executed until all outstanding debt has been settled)	each	Tariff calculated from zero base	9 886.70	11 369.70	y	9 830.43	11 305.00	-0.6%
	<b>2.3</b>	<b>Three Phase Tampering</b>								
MR	2.3.1	Bypassed/Tampered meter (first offence)- Mains borne split installed	each	Tariff calculated from zero base	7 853.22	9 031.20	y	8 000.87	9 201.00	1.9%
MR	2.3.2	Second tamper offence	each	Tariff calculated from zero base	10 632.43	12 227.30	y	10 519.13	12 097.00	-1.1%
MR	2.3.3	Third tamper offence (effective disconnection will be executed until all outstanding debt has been settled)	each	Tariff calculated from zero base	10 632.43	12 227.30	y	10 519.13	12 097.00	-1.1%

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	<b>2.4</b>	<b>CT Meter Tampering</b>								
MR	2.4.1	Tampered CT metering installation (first offence - does not include meter replacement cost which is quotable)	each	Tariff calculated from zero base	8 934.43	10 274.60	y	10 546.09	12 128.00	18.0%
MR	2.4.2	Second tamper offence	each	Tariff calculated from zero base	126 832.17	145 857.00	y	131 271.30	150 962.00	3.5%
		<b>Other Revenue Protection Tariffs</b>								
		Faulty pilot cable - Mains borne split meter installed in lieu of repair of cable on customers property	each	Tariff calculated from zero base	4 067.83	4 678.00	y	DELETE	DELETE	
		Fitting of unauthorised equipment in meter/ switch room	each	Tariff calculated from zero base	1 757.48	2 021.10	y	DELETE	DELETE	
	<b>3</b>	<b>NEW RESIDENTIAL CONNECTIONS</b>		1. Shared-network charges may be applicable. 2. Connections may be subsidised for certain customer categories as per tariff policy. 3. These tariffs are independent of the metering technology to be utilised (applied as per metering policy).						
FCR	3.1	60 A single phase: split PPM - where municipal supply cable exists on erf boundary	each	The applicable charge is to be provided only by means of a quotation letter issued by Electricity Generation and Distribution (Customer Support Services).	2 661.04	3 060.20	y	2 198.26	2 528.00	-17.4%
FCR	3.2	60 A single phase: split PPM - where municipal supply cable does not exist on the erf boundary	each	The applicable charge is to be provided only by means of a quotation letter issued by Electricity Generation and Distribution (Customer Support Services).	8 987.65	10 335.80	y	8 806.09	10 127.00	-2.0%

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		All other installations: per quotation supplied by Electricity Generation and Distribution (Service Connection Planning). Meter type to be determined according to metering policy. Standardised costs are used for residential connections of up to 100A 3 phase.								
4		SHARED-NETWORK CHARGE (SNC)		SNC for residential customers is calculated using the group-diversified maximum demand of the property in accordance with guidelines based on the principles of SANS 507-1.						
				In the case of a group housing development or block of flats, SNC is calculated on the sum of the group-diversified maximum demands of all the units plus the undiversified authorised capacity of the general supply, irrespective of the size of the bulk supply.						
				For commercial/industrial customers SNC is calculated on the authorised capacity for new connections and on the increase in authorised capacity for supply upgrades.						
				Exempted: Beneficiaries of low cost housing developments, informal settlements, backyard dwellings, temporary supplies and customers listed as indigent as set out in the City's Credit Control and Debt Collection Policy. However, developers of formal Low Cost Housing are not exempted from payment of SNC. They are to include SNC in their state subsidy claim.						

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	4.1	Shared-network Charge (SNC) for all connections: <u>Network Segment:</u>								
FCR	4.1.1	High Voltage / 11kV	R/kVA		557.65	641.30	y	642.87	739.30	15.3%
FCR	4.1.2	High Voltage / 33kV	R/kVA	To accommodate 33 kV supplies in Atlantis and Cape Town CBD	NEW	NEW	y	318.78	366.60	
FCR	4.1.3	33 kV	R/kVA	To accommodate 33 kV supplies in Atlantis and Cape Town CBD	564.17	648.80	y	563.74	648.30	-0.1%
FCR	4.1.4	11 kV	R/kVA		2 043.04	2 349.50	y	2 428.26	2 792.50	18.9%
FCR	4.1.5	11 kV / Low Voltage	R/kVA		2 891.91	3 325.70	y	3 286.17	3 779.10	13.6%
FCR	4.1.6	Low Voltage	R/kVA		4 436.43	5 101.90	y	4 324.17	4 972.80	-2.5%
		Shared-network Charge (SNC) for connection upgrades: <u>Network Segment:</u>		Exempted: None.						
FCR		High Voltage / 11kV	R/kVA	Tariff Discontinued	557.74	641.40	y	DELETE	DELETE	
FCR		33 kV	R/kVA	Tariff Discontinued	564.17	648.80	y	DELETE	DELETE	
FCR		11 kV	R/kVA	Tariff Discontinued	2 043.04	2 349.50	y	DELETE	DELETE	
FCR		11 kV / Low Voltage	R/kVA	Tariff Discontinued	R848.96 + (R2043.04 x Factor)	R976.30 + (R2349.50 x Factor)	y	DELETE	DELETE	
FCR		Low Voltage	R/kVA	Tariff Discontinued	R2393.48 + (R2043.04 x Factor)	R2752.50 + (R2349.50 x Factor)	y	DELETE	DELETE	
	5	QUOTATION FEE		1. For quotable work a non-refundable quotation fee must be paid prior to the quotation being issued for each application from the third application per financial year for the same property. 2. Categories not specifically listed: nil.						
S	5.1	Single residential property connections up to 100A three phase (including all single phase residential connections)	each		Free	Free	y	Free	Free	
S	5.2	Single phase commercial connections	each		Free	Free	y	Free	Free	

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S	5.3	Retrofitting of credit meters with PPMs	each		Free	Free	y	Free	Free	
FCR	5.4	All other three phase connections up to 400A	each		419.48	482.40	y	419.48	482.40	0.0%
FCR	5.5	Supply connections > 400A to 800A	each		1 006.87	1 157.90	y	1 006.87	1 157.90	0.0%
FCR	5.6	Supply connections > 800A to 1440A	each		1 006.87	1 157.90	y	1 006.87	1 157.90	0.0%
FCR	5.7	All Medium Voltage connections	each		1 909.22	2 195.60	y	1 909.22	2 195.60	0.0%
FCR	5.8	Subdivisions >10 houses where the developer in terms of the subdivision conditions is required to provide and hand over the electricity reticulation	each		1 282.43	1 474.80	y	1 282.43	1 474.80	0.0%
	<b>6</b>	<b>SUBSIDISED CONNECTIONS</b>		Cash payment or recovered via PPM vending system as energy is purchased						
S	6.1	40 A single phase connection (split PPM and, if applicable, readyboard). Applicable to group low cost housing developments, low cost housing infill connections, informal settlements, backyard dwellings and customers listed as indigent as set out in the City's Credit Control and Debt Collection Policy.	each	Applicants in low cost housing developments or informal settlements approved for servicing, who meet the criteria set out in the tariff policy, will qualify for the subsidised connection fee. In addition to these criteria, backyard dwellings will also qualify for a subsidised connection but only in areas where the electricity infrastructure has been upgraded specifically to accommodate backyard dwellings, according to the Department's standard for the electrification of backyard dwellings.	802.70	923.10	y	827.57	951.70	3.1%
S	6.2	Relocation of readyboard and PPM mounted on wooden backing board.	each		839.22	965.10	y	865.22	995.00	3.1%

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	7	<b>RETROFITTING OF ENERGY METERS</b>		Necessary cable work on customer's property is to be carried out by the customer's electrical contractor. The meter cost will be payable in cash or via the PPM vending system as energy is purchased.						
FCR	7.1	Retrofitting of existing credit meter with 60A single phase split PPM (single residential properties with only one meter) - standard retrofit process with customer's own electrician	each	The applicable charge is to be provided only by means of a quotation letter issued by Electricity Generation and Distribution (Customer Support Services)	2 124.26	2 442.90	y	2 317.91	2 665.60	9.1%
		Retrofitting of existing credit meter with 60A single phase split PPM (single residential properties with only one meter) as part of the meter replacement programme	each	This ad-hoc charge is levied to recover the costs that would ordinarily be charged by the private contractor engaged by the Customer. Only applicable to those scheduled as part of the Meter Replacement Project who wish to have their retrofit performed ahead of the planned schedule	860.00	989.00	y	DELETE	DELETE	
		All other retrofits including where Electricity Generation and Distribution provide all services: per quotation supplied by Electricity Generation and Distribution (Distribution System Development). Standardised costs are used for meters up to 100A 3 phase.								
	8	<b>METERING</b>								
FCR	8.1	Upgrade of Commercial and Industrial metering to incorporate AMI technology (not for an increase in supply capacity or tariff change).	per installation		8 766.87	10 081.90	y	11 052.00	12 709.80	26.1%
FCR	8.2	Accuracy test of residential meter on site	each		730.78	840.40	y	730.78	840.40	0.0%
FCR	8.3	Accuracy test of non-residential meter on site	each		1 131.39	1 301.10	y	1 166.43	1 341.40	3.1%

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FCR	8.4	Testing & calibration of low voltage circuit breakers	each		649.83	747.30	y	670.00	770.50	3.1%
FCR	8.5	Verification and re-certification of CTs in situ	per set		1 306.09	1 502.00	y	1 346.61	1 548.60	3.1%
FCR	8.6	Verification and re-certification of VTs in situ (excluding switching)			1 959.22	2 253.10	y	2 019.91	2 322.90	3.1%
FCR	8.7	Replacement of lost / damaged prepayment meter key pad [Customer Interface Unit]	each		1 005.57	1 156.40	y	1 036.70	1 192.20	3.1%
FCR		Replacement of magnetic card for PPM system	each		30.43	35.00	y	30.43	35.00	0.0%
FCR		Tariff comparison done from AMI infrastructure over one month	each		555.13	638.40		DELETE	DELETE	
FCR	8.8	Provision for meter output pulses (installing an interface pulse unit only)			2 678.17	3 079.90	y	2 761.22	3 175.40	3.1%
MR	8.9	Provision of load profile reading from AMI system (if available)	each	Available on E-portal at <a href="http://www.capetown.gov.za">www.capetown.gov.za</a>	Free	Free	y	Free	Free	
FCR	8.10	Correction of Electricity By-law transgression w.r.t. electrical metering	each		1 620.26	1 863.30	y	1 670.52	1 921.10	3.1%
FCR	8.11	AMI Meter Reading fee	Per month	Applicable to Customers supplied via the Home User and Small Power User 2 tariffs, and to residential customers with Small-scale Embedded Generation systems, where AMI Metering is installed.	NEW	NEW	y	80.00	92.00	
	9	QUALITY OF SUPPLY								
FCR	9.1	Quality of Supply - requiring equipment and personnel (may be refunded if quality of supply is outside NRS 048 limits)	per investigation		3 433.57	3 948.60	y	3 540.00	4 071.00	3.1%
	10	HIRE OF METER BOXES / FREE STANDING KIOSKS AT PUBLIC VENUES								
S	10.1	Where meter box and supply already exist			Free	Free	y	Free	Free	
MR	10.2	Refundable Deposit on padlock and keys	Per connection		740.00		n	740.00		0.0%
FCR	10.3	Administration fee for inspection of meter box after use	each		238.26	274.00	y	245.65	282.50	3.1%
PCR	10.4	Free standing kiosk directly adjacent to supply point	per day		174.61	200.80	y	180.00	207.00	3.1%
FCR	10.5	Connection and disconnection of kiosk	per occasion		480.70	552.80	y	495.57	569.90	3.1%



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S	10.6	Energy fee (Applicable to meter boxes and free standing kiosks)	c/kWh	SPU 3 energy rate to be utilised, unless not approved by NERSA, in which case SPU 2 energy rate will apply.	Small Power User 3 Energy Rate	Small Power User 3 Energy Rate	y	Small Power User 3 Energy Rate	Small Power User 3 Energy Rate	
	11	TEMPORARY HIRE OF MV SWITCHGEAR AND TRANSFORMERS								
	11.1	Equipment for Breakdowns								
MR	11.1.1	Hire Charge	per month or part thereof		3% of replacement value	3% of replacement value	y	3% of replacement value	3% of replacement value	
MR	11.1.2	Refundable Deposit against damages	per letting		100% of replacement value		n	100% of replacement value		
	12	LOAD CONTROL EQUIPMENT								
MR	12.1	Refusal to accept connection	per month or part thereof		187.04	215.10	y	192.87	221.80	3.1%
MR	12.2	Penalty for illegal disconnection of load control equipment	per disconnection		1 115.74	1 283.10	y	1 150.35	1 322.90	3.1%
	13	REFUNDABLE DEPOSITS FOR SUPPLY OF ELECTRICITY		1. Deposit not applicable to supplies provided via PPM's. 2. Deposits are non-vatable. 3. Deposit may be increased to reflect 3 months consumption if record of payment is poor.						

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	13.1	All Bulk Residential, and Small Power supply agreements (Per supply agreement)								
MR	13.1.1	0 to 130 kVA	Per agreement	Increase takes account of non-payment risk and electricity tariff increases	3 853.00		n	4 373.00		13.5%
MR	13.1.2	130 to 230 kVA	Per agreement	Increase takes account of non-payment risk and electricity tariff increases	15 808.00		n	17 939.00		13.5%
MR	13.1.3	230 to 330 kVA	Per agreement	Increase takes account of non-payment risk and electricity tariff increases	29 195.00		n	33 130.00		13.5%
MR	13.1.4	330 to 500 kVA	Per agreement	Increase takes account of non-payment risk and electricity tariff increases	41 906.00		n	47 555.00		13.5%
	13.2	Large and Time of Use supply agreements								
MR	13.2.1	All agreements	Per kVA per agreement	Increase takes account of non-payment risk and electricity tariff increases	305.00		n	346.11		13.5%
	14	UNMETERED CONSUMPTIVE TARIFFS		For radio relay stations, variable message signboards, security and speed trap cameras, and all other installations where metering is not considered feasible by Electricity Generation and Distribution. Calculated using the Small Power User 1 Tariff - energy charge only - assuming a 60% load factor.  A shared-network charge and a connection fee are payable for all unmetered connections. Unless the connection fee is specified in this schedule, it will be quotable by Electricity Generation and Distribution (Service Connection Planning).						
	14.1	Consumptive Tariffs								
PCR	14.1.1	1 A single phase	R/month	(100kWh)	160.52	184.60	y	182.17	209.50	13.5%
PCR	14.1.2	2 A single phase	R/month	(200 kWh)	321.04	369.20	y	364.35	419.00	13.5%
PCR	14.1.3	5 A single phase	R/month	(500 kWh)	802.70	923.10	y	910.87	1 047.50	13.5%

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PCR	14.1.4	10 A single phase	R/month	(1000 kWh)	1 605.39	1 846.20	y	1 821.83	2 095.10	13.5%
PCR	14.1.5	20 A single phase	R/month	(2000 kWh)	3 210.70	3 692.30	y	3 643.48	4 190.00	13.5%
PCR	14.1.6	30 A single phase	R/month	(3000 kWh)	4 816.09	5 538.50	y	5 465.30	6 285.10	13.5%
PCR	14.1.7	20 A 3 phase	R/month	(6000 kWh)	9 632.26	11 077.10	y	10 930.70	12 570.30	13.5%
PCR	14.1.8	30 A 3 phase	R/month	(9000 kWh)	14 448.35	16 615.60	y	16 396.00	18 855.40	13.5%
PCR	14.1.9	Illuminated bus shelters up to 60 W	R/month	(22 kWh)	35.39	40.70	y	40.17	46.20	13.5%
PCR	14.1.10	Illuminated sign boards up to 1A single phase	R/month	(85 kWh)	136.43	156.90	y	154.87	178.10	13.5%
PCR	14.1.11	1 A single phase - CCTV only	R/month	(58kWh)	93.13	107.10	y	105.65	121.50	13.4%
PCR	14.1.12	2 A single phase - CCTV only	R/month	(117kWh)	187.91	216.10	y	213.22	245.20	13.5%
PCR	14.1.13	5 A single phase - CCTV only	R/month	(175kWh)	280.96	323.10	y	318.87	366.70	13.5%
	<b>14.2</b>	<b>Connection Fees</b>								
FCR	14.2.1	For CCTV cameras installed on Electricity Generation and Distribution mains pole	each	Fee includes provision and installation of the connection cable	1 685.57	1 938.40	y	1 807.74	2 078.90	7.2%
FCR	14.2.2	For single phase appliance installed on municipal property where, at the discretion of Electricity Generation and Distribution - Service Connection Planning (SCP) - the customer installs the supply cable to the nearest suitable source identified by SCP	each	Fee is only for termination of the supply cable to the source of supply, including provision of its circuit breaker.	836.96	962.50	y	840.17	966.20	0.4%
FCR	14.2.3	For three phase appliance installed on municipal property where, at the discretion of Electricity Generation and Distribution - Service Connection Planning (SCP) - the customer installs the supply cable to the nearest suitable source identified by SCP	each	Fee is only for termination of the supply cable to the source of supply, including provision of its circuit breakers.	1 111.13	1 277.80	y	1 196.17	1 375.60	7.7%
	<b>15</b>	<b>MISCELLANEOUS</b>								
S	15.1	Electricity supply regulations (By-law)	each	Available at: <a href="http://resource.capetown.gov.za/documentcentre/Documents/Bylaws%20and%20policies/Electricity%20Supply%20By-law.pdf">http://resource.capetown.gov.za/documentcentre/Documents/Bylaws%20and%20policies/Electricity%20Supply%20By-law.pdf</a>	Free download	Free download		Free download	Free download	

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MR	15.2	Document search fee	per installation/ order/invoice		91.83	105.60	y	94.70	108.90	3.1%
	<b>16</b>	<b>IDENTIFICATION &amp; PROTECTION OF UNDERGROUND SERVICES</b>								
FCR	16.1	Above ground cable location	per visit		1 157.65	1 331.30	y	1 193.57	1 372.60	3.1%
	<b>16.2</b>	<b>Refundable Security deposits to be paid by contractors prior to undertaking work near HV or MV cable. Deposit may be waived at the discretion of the Service Provider.</b>								
MR	16.2.1	Fluid filled cable (132 kV 3 core)	per agreement		1 930 613.43		n	1 990 462.45		3.1%
MR	16.2.2	Fluid filled cable (132 kV single core)	per agreement		1 287 044.09		n	1 326 942.46		3.1%
MR	16.2.3	Fluid filled cable (66 kV 3 core)	per agreement		1 383 588.95		n	1 426 480.21		3.1%
MR	16.2.4	Fluid filled cable (66 kV single core)	per agreement		1 045 723.98		n	1 078 141.42		3.1%
MR	16.2.5	XLPE cable	per agreement		402 238.72		n	414 708.12		3.1%
MR	16.2.6	Gas filled (33 and 66 kV)	per agreement		1 142 300.37		n	1 177 711.68		3.1%
MR	16.2.7	Solid Cable (33 kV 3 core)	per agreement		313 702.48		n	323 427.26		3.1%
MR	16.3	Test holes	per test hole	Recalculated from zero base	1 097.22	1 261.80	y	10 000.00	11 500.00	811.4%
	<b>16.4</b>	<b>Disincentive Charge payable per incident of damage to infrastructure</b>		Levied in accordance with Tariff Policy Clause 4.1.2						
MR	16.4.1	High Voltage	Per incident		105 100.00		n	108 360.00		3.1%
MR	16.4.2	Medium Voltage	Per incident		52 550.00		n	54 180.00		3.1%
MR	16.4.3.1	All other - 1st incident	Per incident		1 051.00		n	1 085.00		3.2%
MR	16.4.3.2	All other - 2nd incident	Per incident		5 255.00		n	5 420.00		3.1%
MR	16.4.3.3	All other - 3rd and more incidents	Per incident		10 510.00		n	10 835.00		3.1%

ENERGY AND CLIMATE CHANGE - ELECTRICITY GENERATION AND DISTRIBUTION (MISCELLANEOUS TARIFFS)										
CAT.	REF	SERVICES RENDERED	UNIT	REMARKS	2020/21 Recalculated	2020/21 R	VAT Yes/No	2021/22 Recalculated	2021/22 R	% Increase / decrease
					excl. VAT	incl. VAT		excl. VAT	incl. VAT	
	17	GREEN ENERGY CERTIFICATES								
	17.1	Applies only where the customer has specifically requested to purchase Green Energy Certificates	per 10 kWh purchased	No new customers permitted, will fall away once Council report to discontinue the product is approved. Only available in blocks of 10kWh.			y	1.22	1.40	
	18	VENDING SERVICE PROVIDER AUDIT								
FCR	18.1	Initial handling of a contested transactions dispute for a service provider	per event		1 484.43	1 707.10	y	1 530.43	1 760.00	3.1%
FCR	18.2.1	Costs for conducting a full audit investigation and refund of contested transactions for a service provider	per event		3 686.61	4 239.60	y	3 800.87	4 371.00	3.1%
FCR	18.2.2	Cost to be added for each site visit in relation to 18.2.1	per site visit		491.22	564.90	y	506.43	582.40	3.1%
	19	REPLACEMENT OF BURNT, VANDALISED OR STOLEN METERS								
FCR	19.1	Single Phase PPM for Residential, SPU 1 or SPU 2	per meter	PPM must be replaced with split PPM only. For Lifeline customers the fee may be piggy-backed using the Vending System	2 104.26	2 419.90	y	2 317.91	2 665.60	10.2%
FCR	19.2	Three Phase PPM for Non-Lifeline Residential, SPU 1 or SPU 2	per meter	PPM must be replaced with split PPM only	4 079.30	4 691.20	y	4 366.00	5 020.90	7.0%
FCR	19.3	AMI LV to 100A for SPU 1 and Residential SSEG	per meter	AMI must be replaced with AMI unless the client wishes to change to split PPM, in which case the relevant fees of 19.1 or 19.2 will apply. Residential SSEG must retain AMI.	10 911.83	12 548.60	y	9 396.00	10 805.40	-13.9%
FCR	19.4	AMI LV including CT's for SPU 1, LPU LV or LU LV TOU	per meter	AMI must be replaced with AMI	17 781.13	20 448.30	y	15 760.43	18 124.50	-11.4%
FCR	19.5	MV Metering for LPU MV, LU MV TOU, MV TOU or downrated previous MV supplies now on SPU 1.	per meter	Any failed, damaged, vandalised or burnt MV meter must be replaced with an AMI meter	13 609.91	15 651.40	y	11 052.00	12 709.80	-18.8%

ENERGY AND CLIMATE CHANGE - ELECTRICITY GENERATION AND DISTRIBUTION (MISCELLANEOUS TARIFFS)										
CAT.	REF	SERVICES RENDERED	UNIT	REMARKS	2020/21 Recalculated	2020/21 R	VAT Yes/No	2021/22 Recalculated	2021/22 R	% Increase / decrease
					excl. VAT	incl. VAT		excl. VAT	incl. VAT	
FCR	19.6	Single Phase Ferraris meter up to 80A for Non-Lifeline Residential or SPU 1	per meter	A residential customer must change to a single phase split PPM and pay fees of 19.1. A non-residential customer must either change to an AMI whole-current meter (and retain the SPU1 tariff), or to a split PPM, in which case the fees of 19.1 apply, and the customer may retain SPU 1 or change to SPU 2.	761.39	875.60	y	9 396.00	10 805.40	1134.1%
FCR	19.7	Three Phase Ferraris meter up to 100A for Non-Lifeline Residential or SPU 1	per meter	A residential customer must change to a three phase split PPM and pay fees of 19.2. A non-residential customer may elect to either have an AMI meter installed, or change to a split PPM, in which case the fees of 19.2 will apply	10 911.83	12 548.60	y	9 396.00	10 805.40	-13.9%
FCR	19.8	Three Phase Ferraris meter between 100A and 160A for SPU 1	per meter	Change to an AMI CT meter is mandatory	17 781.13	20 448.30	y	15 760.43	18 124.50	-11.4%
FCR	19.9	Three Phase Ferraris CT meter for SPU 1, LPU LV or LU LV TOU	per meter	Change to an AMI CT meter is mandatory	17 781.13	20 448.30	y	15 760.43	18 124.50	-11.4%
	<b>20</b>	<b>ENGINEERING STUDY FEES</b>		For engineering studies for smale scale embedded generation and/or wheeling, and based on the capacity size.						
FCR	20.1	0 - 350 kVA	per investigation	No engineering studies required	Free	Free		Free	Free	
FCR	20.2	0 - 350 kVA	per investigation	Engineering studies required	3 255.83	3 744.20	y	3 356.78	3 860.30	3.1%
FCR	20.3	351 kVA ≤ 1 MVA	per investigation	Engineering studies required	3 255.83	3 744.20	y	3 356.78	3 860.30	3.1%
FCR	20.4	> 1 MVA - 20 MVA	per investigation	Engineering studies required	15 786.61	18 154.60	y	16 276.00	18 717.40	3.1%
FCR	20.5	> 20 MVA	per investigation	Engineering studies required	39 466.61	45 386.60	y	40 690.09	46 793.60	3.1%
	<b>21</b>	<b>COMPENSATION PAYABLE BY ECA LICENSEE FOR USE OF CITY INFRASTRUCTURE</b>								
MR	21.1	Areas designated as poor and disadvantaged by the City	per meter per annum	As per agreement with Licensee	4.35	5.00	y	4.52	5.20	4.0%
MR	21.2	All other areas	per meter per annum	As per agreement with Licensee	6.26	7.20	y	6.43	7.40	2.8%

ENERGY AND CLIMATE CHANGE - ELECTRICITY GENERATION AND DISTRIBUTION (MISCELLANEOUS TARIFFS)										
CAT.	REF	SERVICES RENDERED	UNIT	REMARKS	2020/21	2020/21	VAT	2021/22	2021/22	% Increase / decrease
					Recalculated	R	Yes/No	Recalculated	R	
					excl. VAT	incl. VAT		excl. VAT	incl. VAT	
		NOTE 1: The provision of the abovementioned services are at the discretion of the Director : Electricity Generation and Distribution.								
		NOTE 2: Work not appearing in the schedule will be undertaken on acceptance of a quotation supplied by Electricity Generation and Distribution and at the discretion of the Director: Electricity Generation and Distribution								