

Item		Service	Comments	2019/20		2019/20	2020/21		2020/21
			Unit	Total	Vat	Total	Total	Vat	Total
			R/cents/KI/m	Excl VAT		VAT Incl.	Excl VAT		VAT Incl.
1.2	1.2	ELECTRICITY							
		ATTP Domestic Customers							
		IBT BRACKET							
		0 – 75 kWh		1.01	0.15	1.16	1.08	0.16	1.24
		76 – 350 kWh		1.11	0.17	1.28	1.18	0.18	1.36
		351 – 600 kWh		1.85	0.28	2.12	1.96	0.29	2.25
		6001– 900 kWh		2.08	0.31	2.39	2.21	0.33	2.54
		901+ kWh		2.08	0.31	2.39	2.21	0.33	2.54
		Non-ATTP Customers							
		0 – 350 kWh		1.56	0.23	1.79	1.66	0.25	1.90
		351 – 600 kWh		1.88	0.28	2.16	2.00	0.30	2.30
		601 – 900 kWh		2.08	0.31	2.39	2.21	0.33	2.54
		900+ kWh		2.16	0.32	2.49	2.30	0.34	2.64
		Domestic Credit meters fixed charge Rands per month		40.00	6.00	46.00	42.49	6.37	48.86
		Non-ATTP Domestic Customers – Time of use tariff							
		Energy : Peak		2.32	0.35	2.67	2.44	0.37	2.80
		Energy : Standard		1.36	0.20	1.56	1.43	0.21	1.64
		Energy : Off-Peak		1.07	0.16	1.24	1.13	0.17	1.30
		Basic charge per month		67.84	10.18	78.02	74.63	11.19	85.82
		Commercial and Industrial Tariffs							
		SMALL BUSINESS 230 VOLT							
		Energy Charge		2.01	0.30	2.31	2.11	0.32	2.43
		Basic charge/month		220.91	33.14	254.04	243.00	36.45	279.44
		Prepaid Meters							
		Tariff Code 32 Prepaid Urban & Tariff Code 37 - Prepaid Peri-Urban							
		Energy Charge		1.99	0.30	2.29	2.09	0.31	2.40

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1.2	1.2	ELECTRICITY							
		MEDIUM BUSINESS 400 VOLT Below 200 KVA							
		Single Rate - Scale 33 Urban & Scale 38 Peri-Urban (Supplies below 200 kVA)							
		Winter							
		Energy Charge		2.50	0.38	2.88	2.66	0.40	3.05
		Summer							
		Energy Charge		1.58	0.24	1.81	1.67	0.25	1.93
		Basic Charge		877.51	131.63	1,009.14	965.27	144.79	1,110.06
		Multi Rate - Scale 60 Urban & Scale 61 Peri-Urban							
		Basic Charge		877.51	131.63	1,009.14	965.27	144.79	1,110.06
		Energy Charge		2.56	0.38	2.94	2.71	0.41	3.12
		Energy Charge Off-Peak		0.82	0.12	0.94	0.87	0.13	1.00
		MEDIUM BUSINESS 400 VOLT ABOVE 200 KVA							
		Metered Demand - Scale 34 Urban & Scale 39 Peri-Urban (Supplies Equal to or above 200 kVA – Minimum Charge 70 kVA)							
		Basic Charge/month		886.14	132.92	1,019.06	974.76	146.21	1,120.97
		Winter							
		Energy Charge		2.17	0.11	2.29	2.29	0.34	2.63
		Demand Charge per kVA		131.67	11.19	142.86	142.86	21.43	164.29
		Summer							
		Energy Charge		1.12	0.17	1.29	1.18	0.18	1.36
		Demand Charge per kVA		131.67	19.75	151.42	142.86	21.43	164.29
		Time-of-Use - Scale 34T Urban & Scale 39T Peri-Urban (Supplies above 200 kVA)							
		Winter							
		Demand Charge per kVA		115.85	17.38	133.23	125.70	18.85	144.55
		Energy : Peak		4.30	0.64	4.94	4.52	0.68	5.20
		Energy : Standard		1.38	0.21	1.59	1.45	0.22	1.67
		Energy : Off-Peak		0.83	0.12	0.95	0.87	0.13	1.00
		Summer							
		Demand Charge per kVA		115.85	17.38	133.23	125.70	18.85	144.55
		Energy : Peak		1.46	0.22	1.68	1.54	0.23	1.77
		Energy : Standard		1.05	0.16	1.21	1.11	0.17	1.27
		Energy : Off-Peak		0.71	0.11	0.82	0.75	0.11	0.86
		Basic Charge per month		886.14	132.92	1,019.06	974.76	146.21	1,120.97

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1.2	1.2	ELECTRICITY							
		Tariff Code 33 Prepaid Urban & Tariff Code 38 Prepaid Peri-Urban							
		Energy Charge		1.89	0.28	2.18	2.01	0.30	2.31
		LARGE BUSINESS 6600 VOLT AND ABOVE							
		Metered Demand - Scale 35 Urban & Scale 30 Peri-Urban (Minimum charge 70 kVA) including 35P							
		Basic Charge/month		3,692.20	553.83	4,246.03	4,061.42	609.21	4,670.63
		Winter							
		Energy Charge		2.01	0.30	2.31	2.12	0.32	2.44
		Demand Charge per kVA		128.53	19.28	147.81	139.46	20.92	160.37
		Summer							
		Energy Charge		1.02	0.15	1.17	1.07	0.16	1.24
		Demand Charge per kVA		128.53	19.28	147.81	139.46	20.92	160.37
		Time-of-Use - Scale 40T Urban & Scale 40R Peri-Urban (Supplies above 200 kVA)							
		Basic Charge/month		3,609.62	541.44	4,151.06	3,970.58	3,970.58	4,566.17
		Winter							
		Demand Charge per kVA		99.48	14.92	114.40	107.94	16.19	124.13
		Energy : Peak		3.91	0.59	4.50	4.12	0.62	4.74
		Energy : Standard		1.25	0.19	1.44	1.32	0.20	1.52
		Energy : Off-Peak		0.73	0.11	0.84	0.77	0.12	0.88
		Summer							
		Demand Charge per kVA		99.48	14.92	114.40	107.94	16.19	124.13
		Energy : Peak		1.34	0.20	1.54	1.42	0.21	1.63
		Energy : Standard		0.92	0.14	1.06	0.97	0.15	1.12
		Energy : Off-Peak		0.64	0.10	0.74	0.68	0.10	0.78
		INVESTMENT TARIFF							
		Energy Charge		1.81	0.27	2.08	1.92	0.29	2.21
		Low Voltage							
1.2	1.2	Replacement of fuses or resetting of circuit breakers or isolating of the supply at customer's request							
		Municipal breaker faulty							
		Normal Working hours		721.74	108.26	830.00	764.35	114.65	879.00
		Out of Normal hours (Monday to Saturday)		1,078.26	161.74	1,240.00	1,146.09	171.91	1,318.00
		Sundays and public holidays		1,434.78	215.22	1,650.00	1,528.70	229.30	1,758.00
		Non-refundable surcharge for call-outs between 22:00 and 07:00 (Only if the fault affects a single consumer)		460.87	69.13	530.00	491.30	73.70	565.00
		Disconnection and reconnection of supply at the request of a customer							
		Normal working hours		721.74	108.26	830.00	764.35	114.65	879.00
		Out of normal hours (Monday to Saturday)		1,078.26	161.74	1,240.00	1,146.09	171.91	1,318.00
		Sundays and public holidays		1,434.78	215.22	1,650.00	1,528.70	229.30	1,758.00
		Re-roofing				At Cost			At Cost
		The contractor must supply a compliance certificate							
		Medium / High Voltage							
		Isolating and restoring supply at customer's request							

Item		Service	Comments		2019/20 Total Excl VAT	Vat	2019/20 Total VAT Incl.	2020/21 Total Excl VAT	Vat	2020/21 Total VAT Incl.
			Unit							
			R/cents/KI/m							
1.2	1.2	Labour Charges								
		Normal working hours			1,765.22	264.78	2,030.00	1,878.26	281.74	2,160.00
		Out of normal hours (Monday to Saturday)			2,652.17	397.83	3,050.00	2,817.39	422.61	3,240.00
		Sundays and public holidays			3,530.43	529.57	4,060.00	3,755.65	563.35	4,319.00
		METERING								
		Metering costs are calculated as follows: (Cost of new hardware)								
		plus (installation labour cost)								
		New Services:								
		Domestic Supplies								
		Single phase supplies								
		Prepayment Split Metering (BS or DIN Lay-out)								
		Supply and Install 1 x Split Prepayment Meter, RF or PLC. Without Meter Enclosure			2,504.35	375.65	2,880.00	2,657.00	398.55	3,055.55
		Postpayment Embedded Generation (Net-Metering), 80 Ampere								
		Supply and Install 1 x Single phase four Quadrant programmable meter with modem			At Cost	At Cost	At Cost	3,857.50	578.63	4,436.13
		Three phase supplies								
		Prepayment Split Metering (BS Lay-out). Three phase meter								
		Supply and Install 1 x Three phase Split 100A Prepayment Meter, RF or PLC			3,382.61	507.39	3,890.00	3,571.80	535.77	4,107.57
		Postpayment Embedded Generation (Net-Metering), 80 Ampere per phase								
		Supply and Install 1 x Three phase four Quadrant programmable meter with modem			At Cost	At Cost	At Cost	4,432.79	664.92	5,097.71
		Business Supplies								
		Single phase supplies, Direct Connected								
		Prepayment Metering, BS or DIN-rail lay-out, 80 Ampere								
		Supply and Install 1 x Split Prepayment Meter, RF or PLC. Without Meter Enclosure			2,504.35	375.65	2,880.00	2,657.00	398.55	3,055.55
		Postpayment Metering, BS lay-out, 100 Ampere								
		Supply and Install 1 x Single phase programmable credit meter 100A, with modem (Direct Connected)			5,408.70	811.30	6,220.00	5,996.50	899.47	6,895.98
		Embedded Generation (Postpayment) - Net-Metering, BS lay-out, 100 Ampere								
		Supply and Install 1 x Single phase four Quadrant programmable meter with modem			At Cost	At Cost	At Cost	5,996.50	899.47	6,895.98
		Three phase supplies, Direct Connected								
		Prepayment Metering, BS lay-out, 100 Ampere								
		Supply and Install 1 x Split Prepayment Meter, 100 Ampere, RF or PLC communication			3,382.61	507.39	3,890.00	3,431.50	514.72	3,946.23
		Prepayment Metering, metal case 600x600mm, 250 Amp per phase								
		Supply of 1 x Three phase 250A prepayment meter with RF UIU. Installation by customer's own contractor. NMBM			16,730.43	2,509.57	19,240.00	16,785.30	2,517.80	19,303.10
		Postpayment Metering, BS lay-out, 100 Ampere per phase								
		Supply and Install 1 x Three phase programmable credit meter 100A, with modem			6,104.35	915.65	7,020.00	6,159.80	923.97	7,083.77
		Postpayment Embedded Generation (Net-Metering), 100 Ampere per phase								
		Supply and Install 1 x Three phase four Quadrant programmable meter with modem			At Cost	At Cost	At Cost	6,159.80	923.97	7,083.77
		Postpayment Metering, BS lay-out, 160 Ampere per phase								
		Supply and Install 1 x Three phase programmable credit meter 160A, with modem			7,826.09	1,173.91	9,000.00	8,596.65	1,289.50	9,886.15
		Three phase supplies, Current Transformer (CT) Connected								
		Postpayment metering, (400 Volt / 200 to 1200 Ampere)								
		Supply and Install Single Meter CT-Connect Demand Meter Board Including CT's and GPRS Modem			10,017.39	1,502.61	11,520.00	12,212.80	1,831.92	14,044.72
		Embedded Generation (Postpayment) - Net-Metering, BS lay-out, (400 Volt / 200 to 1200 Ampere)								
		Supply and Install 1 x Three phase four Quadrant programmable CT metering with modem			At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Three phase supplies, Current and Voltage Transformer (CT/VT) Connected								
		Postpayment metering, (6.6kV to 66kV / VT and CT Connected)								
		Supply and Install Double Meter CT/VT-Connect Demand Meter Board Including GPRS Modem			14,321.74	2,148.26	16,470.00	18,122.10	2,718.32	20,840.42
		Postpayment metering, Power Quality and Billing, (132 kV, VT and CT Connected, unlimited)								
		Supply and Install double Metering Panel CT/VT-Connect with 1 x Power Quality			76,804.35	11,520.65	88,325.00	80,947.80	12,142.17	93,089.97
		Cost of replacing damaged / destroyed / stolen Metering								
		Each case to be evaluated and quotation provided.			At Cost	At Cost	At Cost	At Cost	At Cost	At Cost

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1.2	1.2	Miscellaneous Metering Items (Collect from Munelek offices)						
		Standard Base	n/a	n/a	n/a	n/a	n/a	n/a
		User Interface Unit (Wired type), Conlog	217.39	32.61	250.00	217.39	32.61	250.00
		User Interface Unit (Wired type), Itron - obsolete, or limited availability	217.39	32.61	250.00	n/a	n/a	n/a
		User Interface Unit (PLC), Itron - obsolete, or limited availability	217.39	32.61	250.00	n/a	n/a	n/a
		User Interface Unit (RF), Conlog, wUJU(09)	565.22	84.78	650.00	460.66	69.10	529.75
		User Interface Unit (PLC), Landis & Gyr, P160	565.22	84.78	650.00	1,038.31	155.75	1,194.06
		Meter Room Padlock	217.39	32.61	250.00	260.87	39.13	300.00
		Meter Room Night Latch	217.39	32.61	250.00	At Cost	At Cost	At Cost
		Meter ID Card	26.09	3.91	30.00	At Cost	At Cost	At Cost
		Charge of Missing meters (affidavit required)						
		Circuit breaker						
		Other						
		Supply and Install 1 x 4-Way Meter Enclosure	1,060.87	159.13	1,220.00	1,123.50	168.53	1,292.03
		Supply and Install 1 x 6-Way Meter Enclosure	1,765.22	264.78	2,030.00	1,871.00	280.65	2,151.65
		CONVERSION CREDIT TO PREPAID						
		Domestic single phase supplies						
		The cost of new metering	1,304.35	195.65	1,500.00	1,382.61	207.39	1,590.00
		Domestic Three phase supplies						
		The cost of new metering plus labour	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Business single phase supplies						
		The cost of new metering plus labour	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Business Three phase supplies						
		The cost of new metering plus labour	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		SUPPLY LINE CHANGES						
		Change from three phase to single phase metering						
		The cost of new metering plus labour	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Change from single phase to three phase metering						
		The cost of new metering plus labour	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		TARIFF CHANGES						
		The cost of a tariff change is dependent on whether the metering needs to be upgraded						
		Each case to be evaluated and quotation provided.	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		PROVISION OF METERING PULSES						
		Each case to be evaluated and quotation provided.	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		TESTING OF METERS AT CONSUMERS REQUEST						
		Testing is done at customer premises with meter in situ						
		Single Phase Meter	691.30	103.70	795.00	736.50	110.48	846.98
		Three Phase Meter (Direct Connected)	921.74	138.26	1,060.00	982.00	147.30	1,129.30
		Three Phase Meter (CT Connected)	921.74	138.26	1,060.00	982.00	147.30	1,129.30
		Three Phase Meter (CT/VT Connected) Excludes CT and VT Injection Tests	1,847.83	277.17	2,125.00	1,964.00	294.60	2,258.60
		Three Phase Meter (CT/VT Connected) Including CT and VT Injection Tests	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost

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1.2	1.2	TESTING OF METERS FOR OTHER MUNICIPALITIES							
		Meter to be delivered to Meter Laboratory. Tested on Test Bench							
		Meter testing and calibration certificate issued		626.09	93.91	720.00	736.50	110.48	846.98
		Test old meter in test lab for accuracy without adjustment		626.09	93.91	720.00	736.50	110.48	846.98
		Change of Meters Out of Normal Hours (per hr)		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Repositioning of meters/s at customers request		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Each case to be evaluated and quotation provided.		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Repairs to metering where tampering is not present		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Cost of replacing damaged /destroyed/stolen metering equipment:							
		Each case to be evaluated and quotation provided.		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		DISCONNECTION OF SUPPLY FOLLOWING TAMPERING							
		Reconnection to take place only after payment of the							
		following disconnection fees plus making arrangements							
		on all other outstanding costs and charges in terms							
		of the credit control policy.							
		Domestic Single Phase Supplies							
		First offence	plus smart meter installation at Custome	3,478.26	521.74	4,000.00	3,478.26	521.74	4,000.00
		Second offence		6,956.52	1,043.48	8,000.00	6,956.52	1,043.48	8,000.00
		Third offence		10,434.78	1,565.22	12,000.00	10,434.78	1,565.22	12,000.00
		Domestic Three Phase Supplies							
		First offence	plus smart meter installation at Custome	6,956.52	1,043.48	8,000.00	6,956.52	1,043.48	8,000.00
		Second offence		10,434.78	1,565.22	12,000.00	10,434.78	1,565.22	12,000.00
		Third offence		13,043.48	1,956.52	15,000.00	13,043.48	1,956.52	15,000.00
		Small Business Category							
		First offence		10,434.78	1,565.22	12,000.00	10,434.78	1,565.22	12,000.00
		Second offence		13,043.48	1,956.52	15,000.00	13,043.48	1,956.52	15,000.00
		Third offence		17,391.30	2,608.70	20,000.00	17,391.30	2,608.70	20,000.00
		Large / Industrial & Medium Business Category							
		First offence		26,086.96	3,913.04	30,000.00	26,086.96	3,913.04	30,000.00
		Second offence		34,782.61	5,217.39	40,000.00	34,782.61	5,217.39	40,000.00
		Third offence		43,478.26	6,521.74	50,000.00	43,478.26	6,521.74	50,000.00
		Costs will include estimated unmetred consumption, the cost of rectification of any damage to equipment belonging to Council plus the costs of any necessary safe guarding of the supply cable and metering installation. In cases involving bypass of the meter, such safeguarding may include re-routing the supply cable and such costs must be paid for in full prior to the supply being restored. Where such re-routing requires any alteration wiring affecting the distribution board, the customer will be required to submit a compliance form for the wiring installation prior to reconnection of the supply.							
		SERVICE CONNECTIONS							
		New or Additional Services							
		Connection Fees							
		Domestic							
		- Single phase service to primary dwelling unit -							
		Electrification areas		R 460.87	69.13	530.00	491.30	73.70	565.00
		- Single phase service to primary dwelling unit -							
		Non-Electrification areas		R 1,913.04	286.96	2,200.00	2,038.26	305.74	2,344.00
		- Three phase domestic Underground joint to mains		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		- CDU Connection 3 phase		At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
		Business Single phase business:							
		- CDU Connection		At Cost			At Cost		At Cost
		- Underground Joint		At Cost			At Cost		At Cost
		Three phase business: High Voltage							
		HV/MV Transformation - HV Network	R/per kVA	1,099.13	164.87	1,264.00	1,099.13	164.87	1,264.00

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		R/cents/KI/m							
1.2	1.2	Three phase business: Medium Voltage							
		MV Network	R/per kVA	1632.17	244.83	1,877.00	1632.17	244.83	1,877.00
		Three phase business: Low Voltage							
		MV/LV Transformation	R/per kVA (Discontinued new structure	R 2,212.17	331.83	2,544.00	Discounted (new structure below)		Discounted (new structure below)
		The three phase business electricity connection fees							
		13 kVA -53kVA	R/per kVA				1,207.83	181.17	1,389.00
		60 kVA -100kVA	R/per kVA				1,266.96	190.04	1,457.00
		116 kVA -133kVA	R/per kVA				1,307.83	196.17	1,504.00
		150 kVA -266kVA	R/per kVA				1,474.78	221.22	1,696.00
		300 kVA -800kVA	R/per kVA				1,768.70	265.30	2,034.00
		Service Cable on erf							
		Domestic							
		Single phase supply to dwelling unit:							
		- Supplied at pedestal 1 metre inside erf boundary							
		Three phase supplies		At cost			At Cost		At cost
		Business							
		Service Protective Devices (for installations not equipped with pre-payment meters).		At cost			At Cost		At cost
		Domestic single phase		No charge			No charge		No charge
		All other installations (domestic and business):							
		Per single phase circuit breaker installed,							
		maximum							
		100 amps (Commodity code 00308213)		At cost			260.87	39.13	300.00
		80 amps (Commodity code 00308201)		At cost			304.35	45.65	350.00
		- Three phase circuit breakers >100A							
		- Three phase MV circuit breaker:							
		First unit		At cost			At cost		At cost
		Further units		At cost			At cost		At cost
		Alterations to Services							
		Change of single or three phase overhead		At cost			At Cost		At Cost
		Domestic service to single phase underground		At cost			At Cost		At Cost
		Change of three phase overhead domestic		At cost			At Cost		At Cost
		Service to three phase underground		At cost			At Cost		At Cost
		All other service alterations		At cost			At Cost		At Cost
		Abortive Service Installation Call Charges							
		Normal working hours only:							
		- Cable Layer		1547.83	232.17	1,780.00	1,642.61	246.39	1,889.00
		- Cable Jointer		956.52	143.48	1,100.00	1,019.13	152.87	1,172.00

Item		Service	Comments	2019/20	Vat	2019/20	2020/21	Vat	2020/21
			Unit	Total		Total	Total		
			R/cents/KI/m	Excl VAT		VAT Incl.	Excl VAT		Total VAT Incl.
1.2	1.2	HIRE OF EQUIPMENT							
		Recording Equipment							
		Single Phase Recorder for Current or Voltage (At customer request)							
		Single Phase Quality of supply recorder hire per day - Installation		At cost			At Cost		At cost
		Three Phase recorded for Current Voltage kVA/Power (At customers request)							
		Three Phase Quality of supply recorder hire per day - Installation		At cost			At Cost		At Cost
		Test							
		Charge is per hour the equipment is in use (minimum one hour). Labour to be charged at appropriate standard		At cost			At Cost		At cost
		Cable Fault - Hourly - Travel Charge per km							
		Primary Injection Test Set		At cost			At Cost		At cost
		Secondary Injection Test Set		At cost			At Cost		At cost
		40kV HV Test Set		At cost			At Cost		At cost
		Portable Cable Fault Locator		At cost			At Cost		At cost
		Cable Tracer/ID Unit		At cost			At cost		At cost
		TRAINING CENTRE							
		Specialised Training for Private Students	R/per day	348.70	52.30	401.00	348.70	52.30	401.00
		ANY OTHER WORK							
		Quotation for work / customer request that is not included in this list of fees and charges	At cost	At cost			At cost		At cost
		Administrative Fees							
		Photostat copies at Customer Services		14.78	2.22	17.00	17.39	2.61	20.00
		Refund requested at Customer's fault or prerogative	25% of receipted amount	25%		0.25			
		Document search		111.30	16.70	128.00	113.04	16.96	130.00