

The Game changer of South Coast development

RAY NKONYENI MUNICIPALITY-ELECTRICITY TARIFFS

VAT at 15% (Subject to change if any pronouncements that impact the rate are approved).

No.	Description of tariff	EFFECTIVE 1 JULY 2024 EXCL VAT	EFFECTIVE 1 JULY 2025 EXCL VAT
41	Electricity tariffs		
41.1	Assessment:-		
(a)	Applicable to consumers with a supply not exceeding 50A - Domestic:		
(i)	No basic service charge on curcuit breakers with a capacity of 1 to 20 amps		
(ii)	Basic service charge on circuit breakers with a capacity of 25 to 50 amps, per month or part thereof	392.49	442.00
(iii)	An energy charge equivalent to Eskom kW hour charge of		
· /	KWH PER UNIT - 0 - 50	1.7528	1.9754
	KWH PER UNIT - 51 - 350	2.2506	2.5364
	KWH PER UNIT - 351 - 600	3.0632	3.4522
	KWH PER UNIT - >600	3.6573	4.1218
	In the case of the initial exchange of circuit breakers, and in the case of any		
	subsequent replacement by circuit breakers of increased capacity, the cost of		
	exchange shall be borne in full by the Council, however, whenever a circuit breaker is		
	replaced with one of reduced capacity, the consumer requesting such exchange shall		
(iv)	be liable for the cost of labour and transport plus 10% thereof		
,	Applicable to consumers with a suppy not exceeding 50A- Commercial:		
(i)	A service charge per amp of main circuit breaker capacity per month	20.55	23.16
(ii)	An energy charge equivalent to Eskom kW hour charge of	2.1795	2.4563
	In the case of the initial exchange of circuit breakers, and in the case of any		
	subsequent replacement by circuit breakers of increased capacity, the cost of		
	exchange shall be borne in full by the Council, however, whenever a circuit breaker is		
	replaced with one of reduced capacity, the consumer requesting such exchange shall		
(iii)	be liable for the cost of labour and transport plus 10% thereof		
<i>a</i> >	Applicable to all consumers of single and three phase connections with a supply		
(b)	exceeding 50A but not exceeding 150A:	20.40	22.00
(i)	A service charge per amp of main circuit breaker capacity per month	29.10	32.80
(ii)	An energy charge equivalent to Eskom kW hour charge of	2.1795	2.4563
	Applicable to all consumers of single and three phase connections with 151 -159		22.00
	A service charge per amp of main circuit breaker capacity per month	29.10	32.80 2.4246
	An energy charge equivalent to Eskom kW hour charge of	2.1514	2.4246
	In the case of the initial exchange of circuit breakers, and in the case of any		
	subsequent replacement by circuit breakers of increased capacity, the cost of		
<i>(</i>)	exchange shall be borne in full by the Council, however, whenever a circuit breaker is		
	replaced with one of reduced capacity, the consumer requesting such exchange shall		
(iii)	be liable for the cost of labour and transport plus 10% thereof INDUSTRIAL TARIFFS 160 AMPS:		
(c)		4474	FO 42
(i)	A service charge per amp of main circuit breaker capacity per month	44.74	50.42
(ii)	An energy charge equivalent to Eskom kW hour charge of	1.8598	2.0960

		EFFECTIVE	EFFECTIVE
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	subsequent replacement by circuit breakers of increased capacity, the cost of		
	exchange shall be borne in full by the Council, however, whenever a circuit breaker is		
	replaced with one of reduced capacity, the consumer requesting such exchange shall		
(iii)	be liable for the cost of labour and transport plus 10% thereof		
	In the case of the initial exchange of circuit breakers, and in the case of any		
	subsequent replacement by circuit breakers of increased capacity, the cost of		
	exchange shall be borne in full by the Council, however, whenever a circuit breaker is		
	replaced with one of reduced capacity, the consumer requesting such exchange shall		
(iii)	be liable for the cost of labour and transport plus 10% thereof		
(c)	INDUSTRIAL TARIFFS 4800 AMPS:		
(i)	A service charge per amp of main circuit breaker capacity per month	44.74	50.42
(ii)	An energy charge equivalent to Eskom kW hour charge of	1.9313	2.1766
(d)	Time of use meters (Megaflex tariffs):		
(i)	A service charge with a supply (not) exceeding 100 KVA	776.26	874.85
(ii)	A maximum demand charge	132.45	149.2712
(iii)	Energy charge per kW:	102.40	1.3.2/12
···· <i>)</i>	High (June to August)		
	Peak	3.7588	4.2362
	Standard	1.5768	1.7771
	Off peak	0.9026	1.0172
	Low (September to May)	0.9020	1.0172
	Peak	2 5207	2.0400
		2.5287	2.8498
	Standard Off near	1.4146	1.5943
<i>(</i> :)	Off peak	0.8120	0.9151
(iv)	Excess reactive energy charge	0.2868	0.3232
(v)	Excess reactive energy rebate factor Transmission surcharge with a minimum of the service charge fee with a supply not		
(vi)	exceeding 100 KVA as in (i) above	2%	2%
(e)	Applicable to prepaid consumers with a supply not exceeding 50A - Domestic:	270	270
(0)	No basic service charge is applicable to prepaid consumers (No prepaid customers		
(i)	currently)		
(iii)	An energy charge in R/kWh		
,	KWH PER UNIT - 0 - 50	-	-
	KWH PER UNIT - 51 - 350	_	_
	KWH PER UNIT - 351 - 600	_	_
	KWH PER UNIT - >600	_	_
	Cost of supply and installation of new smart prepaid meter and consumer interface unit (CIU)		
(iv)	unit		
(f)	Applicable to small scale embedded generator (SSEG) consumers :		
(i)	Capacity charge in R/kWpeak/day - (the rated peak capacity of the SSEG installation)		
(iii)	Energy exported to grid in R/kWh		
41.2	Security deposits:-		
	Every applicant for the supply of electricity within the Municipality shall pay a		
(2)	deposit sufficient to cover the estimated cost of three months supply of electricity to the premises concerned with a minimum deposit of :-		
(a)			
(i)	Deposit for domestic supply	4 200 07	4 470 00
-	Not Exceeding 40 Amps	4,288.97	4,478.00
-	Not Exceeding 50 Amps	4,768.23	4,978.00
	Not Exceeding 60 Amps	5,722.10	5,974.00
	Not Exceeding 90 Amps	8,580.26	8,958.00
	Not Exceeding 120 Amps	9,532.98	9,952.00
	Not Exceeding 150 Amps	11,917.67	12,442.00
(ii)	Deposit for shops and offices supply		
	Not Exceeding 40 Amps	4,288.97	4,478.00

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	Not Exceeding 50 Amps	4,768.23	4,978.00
	Not Exceeding 60 Amps	5,722.10	5,974.00
	Not Exceeding 90 Amps	8,580.26	8,958.00
	Not Exceeding 120 Amps	9,532.98	9,952.00
····	Not Exceeding 150 Amps	11,917.67	12,442.00
(iii)	Deposit for industrial supply (Three Phase)	6 106 70	6 460 00
	Not Exceeding 60 Amps	6,196.73	6,469.00
	Not Exceeding 90 Amps	8,580.26	8,958.00
	Not Exceeding 120 Amps	10,011.08	10,452.00
	Not Exceeding 150 Amps	11,917.67	12,442.00
	Not Exceeding 180 Amps	22,643.00	23,639.00
	Not Exceeding 240 Amps	29,793.61	31,105.00
-	Not Exceeding 450 Amps	39,328.90	41,059.00
-	Not Exceeding 600 Amps Not Exceeding 4800 Amps -to be calculated on an individual basis at the discretion of	73,889.58	77,141.00
	the municipality		
	Should the applicant, who is the registered owner of a property within the area of		
/ b .\	supply of the Municipality, defaults on more than two occasions, said applicant shall be required to increase their deposit as determined in terms of clause 41.2 (a).		
(b)	Should the supply be disconnected for non payment an extra deposit of 33.3% of the		
	relevant deposit above, at the discretion of the CFO, may be required prior to the		
(c)	reconnection of supply.		
41.3	Increase or decrease in the cost of electricity:-		
71.5	For every increase or decrease to the cost of the Council by Eskom, there shall be a		
	corresponding increase or decrease in the price per kW hour in respect of all the		
(a)	various applicable tariffs		
(a)	various applicable tariffs		
	All possible surcharges or portions thereof which may be levied by Eskom, may be		
(b)	passed on to the consumer by means of a Resolution of the Council from time to time		
(6)	All possible reductions or portions thereof can be passed on to the consumers by		
(c)	virtue of a Council Resolution from time to time		
41.4	Service lines and extensions to supply mains:-		
72.7	Service lines will be provided by the Municipality to any premises at a charge of cost		
	plus 10%, plus VAT, payable in advance		
	Provided, however, that where the relevant service line will contribute towards the		
	upgrading and strengthening of a particular section of Council's electricity grid, and		
	provided further that other connections can be made at the same feeder point, the		
	additional consumer at the same feeder point shall pay in advance a pro rata		
	contribution to the Council of the cost incurred in providing the original feeder point		
	calculated by the TEE in considering the consumer's load requirements and based on		
	the actual cost paid by the first consumer who financed the existing feeder point, or		
	his successor in title. Any further additional connections to the same feeder point will		
	follow the same procedure, provided further that after a period of five years from the		
	advance payment for the feeder as envisaged, the feeder point is to be considered as		
	being provided by the Council and no further refunds will be made		
41.5	Administration fees:-		
(a)	For new consumer connection, per supply, per visit	686.47	717.00
(b)	For defaulters, who appear on the final cut off list, an administration fee of	686.47	717.00
(6)	For defaulters, in respect of whom the electricity supply was disconnected, per visit	000.47	717.00
(c)	after 17H00	915.68	956.00
(d)	Penalty for illegally reconnected supply over and above the charges in (b) above:		
(i)	First offence	2,628.95	2,745.00
(ii)	Second offence	5,259.06	5,490.00

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	Any additional offence will constitute the removal of the supply to the premises		
	concerned inclusive of cable and meters to be replaced at cost + 10% + VAT payable		
	in advance provided that any reconnection fee or penalty has to be paid prior to the		
	supply being reconnected. The offences mentioned in (d) above will be deemed to		
	be from date of application to date of termination of the electrical supply to the		
(iii)	premises in question		
(iii)	Any additional offence will constitute the removal of the supply to the premises concerned inclusive of cable and meters to be replaced at cost + 10% + VAT payable in advance provided that any reconnection fee or penalty has to be paid prior to the supply being reconnected.		
41.6	Inspection and testing of installation:-		
(a)	To inspect and/or test consumer's installation for the first test	457.26	477.00
(a)	Thereafter	437.20	477.00
(h)	To inspect and/or test consumer's installation per inspection, per visit.	481.49	503.00
(b) 41.7		481.49	503.00
41.7	Testing of meters:- For the testing of a meter at the consumer's request, per meter, and a refund should		
	the meter prove to be faulty	457.26	477.00
41.8	Temporary connection fee:-		
	The connection fee in respect of any temporary supply, per connection	611.22	638.00
41.9	Removal of vegetation:-		
	For the removal of vegetation interfering with overhead wires		
41.10	Work performed at the request of the consumer:-		
	Where under special circumstances work is performed at the request of the consumer, subject to a deposit based on the estimated costs being paid prior to commencement		
(i)	of work		
(ii)	Supply to any person/organisation per kW	24.31	25.00
(iii)	Unmetered supply per month	2,229.57	2,328.00
41.11	Tampering fine (Illegal connection) (no VAT)		
	Residential	9,891.84	10,327.00
	Commercial/Industrial	19,781.37	20,652.00
	Plus estimated consumption	,	,
	Plus cost of new meter - Cost + 10% admin fee + VAT		