## ELECTRICITY

## **DOMESTIC CONSUMER TARIFFS**

This tariff covers the supply of electricity for domestic use in private dwellings, flats and chalets with separate meters and includes churches, welfare buildings, hospitals, halls or similar premises with circuit breaker size or prepayment meter trip setting not in excess of 60Amp single phase or 80Amp three phase. Should Consumers require supplies in excess hereof, the Commercial Consumer or Bulk Supply tariff will be applicable.

	excess hereof, the Commercial Consumer or Bulk Supply	tariff will be applicable.		NERSA approved	
			2021/2022 VAT EXCL	2022/2023 VAT EXCL	<u>Increase</u>
	Prepayment meters		<u>-</u>	2.02	
	Single Phase				
1450	Indigent (<= 60A):				
		Block 1: 0 - 50kWh (100% subsidised)	0.00		
		Block 2: 51 - 350kWh	153.70c	165.10	7.42%
		Block 3: 351 - 600kWh Block 4: > 600kWh	216.30c 254.40c	232.50 273.40	7.49% 7.47%
		BIOCK 4: > 6UUKVVN	254.4UC	2/3.40	7.47%
1400	Domestic (<= 60A):				
		Block 1: 0 - 50kWh	125.70c	135.00	7.40%
		Block 2: 51 - 350kWh	161.80c	173.80	7.42%
		Block 3: 351 - 600kWh Block 4: > 600kWh	227.70c 267.80c	244.70 287.80	7.47% 7.47%
		DIUCK 4. > OUUK VVII	207.000	207.00	1.4170
1480	Domestic Three Phase (<=80A)	Three Phase			
		Domestic (<= 80A):	405.70	105.00	7.400/
		Block 1: 0 - 50kWh Block 2: 51 - 350kWh	125.70c 161.80c	135.00 173.80	7.40% 7.42%
		Block 2: 31 - 330kWh	227.70c	244.70	7.42%
		Block 4: > 600kWh	267.80c	287.80	7.47%
	Conventional meters				
	Single Phase				
1308	Indigent (<= 60A):				
		Block 1: 0 - 50kWh (100% subsidised)	0.00	0.00	
		Block 2: 51 - 350kWh	153.07c	165.10	7.86%
		Block 3: 351 - 600kWh Block 4: > 600kWh	216.30c 254.40c	232.50 273.40	7.49% 7.47%
		DIUCK 4. > OUUK VVII	254.40C	273.40	1.4170
1300	Domestic (<= 60A) :				
		Basic Block 1: 0 - 50kWh	240.00	255.00 135.00	6.25% 7.40%
		Block 2: 51 - 350kWh	125.70c 153.70c	165.10	7.40%
		Block 3: 351 - 600kWh	216.30c	232.50	7.49%
		Block 4: > 600kWh	254.40c	273.40	7.47%
1326	<=80A DOMESTIC	Three Phase			
		Basic			
		Domestic (<=80A):	615.00	660.94	7.47%
		Block 1: 0 - 50kWh	125.70c	135.00	7.40%
		Block 2: 51 - 350kWh	153.70c	165.10	7.42%
		Block 3: 351 - 600kWh Block 4: > 600kWh	216.30c 254.40c	232.45 273.40	7.47% 7.47%
		DIOUR T. 2 COURTHI	234.400	213.40	1.71/0

## ELECTRICITY

COMMERCIAL CONSUMER TARIFFS
This tariff covers the supply of electricity to businesses, shops, office buildings, hotels, Bed & Breakfasts, guesthouses, industrial undertakings, temporary supplies, or similar premises with circuit breaker size or prepayment meter trip setting not in excess of 60Amp single phase or 70Amp three phase (prepayment) and 150Amp three phase

	(conventional). Should Consumers have supplies in excess hereof, the Bulk Supply to	s of outling single phase or 704inp tillee phase (prepayment) and 1504inp tillee phase ariff will be applicable.	2021/2022 VAT EXCL	NERSA approved 2022/2023 VAT EXCL	Increase	
	Prepayment meters					l
1490	Single Phase	Business (<= 60A)	224.70c	241.40	7.43%	
1410	Three Phase	Business (<= 80A)	262.10c	281.60	7.44%	
4240	Conventional meters					l
1319		Single Phase Basic Business (<= 60A)	523.00 189.50c	560.00 203.60	7.07% 7.44%	
	Three Phase					l
1310	General:	Basic <= 25kVA (<=35A)	1 064.00 189.50c	1120.00 203.60	5.26% 7.44%	
1311		Basic <= 50kVA (<=70A)	1 301.00 189.50c	1400.00 203.60	7.61% 7.44%	
1312		Basic <= 100kVA (<= 150A)	1 538.00 189.50c	1656.00 203.60	7.67% 7.44%	

#### ELECTRICITY

#### INDUSTRIAL / BULK CONSUMER TARIFFS

The Bulk Supply tariff is for Consumers with a notified maximum demand of more than 100kVA or who require a supply greater than a 150Amp three phase circuit breaker size.

The Notified Maximum Demand (NMD) is the maximum demand notified in writing by the Consumer and accepted by the Municipality. Should the NMD be exceeded in more than two months, the consumer's supply capacity and capital contribution must be reviewed.

NERSA approved than two months, the consumer's supply capacity and capital contribution must be reviewed 2021/2022 VAT EXCL 2022/2023 Increase Large Power User < 11kV Connection TOWN: 101 - 500kVA Low season (Sept to May) 1330 2 368.00 2544.89 7.47% Basic kVA Demand 7.47% 1331 276.00 296.62 1336 Acces Charge 20.80 22.35 7.45% Energy Charge: kwh 94 20c 101.20 7.43% TOWN: 101 - 500kVA High season (June to Aug) 1330 Basic 2 368.00 2544.89 7.47% 1331 kVA Demand 276.00 296 62 7.47% 1336 22.35 Acces Charge 20.80 7.45% Energy Charge: kwh 94.20c 101.20 RURAL <=100kVA Low season (Sept to May) 2 368.00 2544.89 1346 Basic 7.47% 1347 kVA Demand 276.00 296.62 7.47% 1348 Acces Charge 20.80 22.35 7.45% 1346 Energy Charge: kwh 94 20c 101 20 7 43% RURAL <=100kVA High season (June to Aug) 2 368 00 2544 89 1346 Rasic 7 47% kVA Demand 296 62 1347 276 00 7 47% Acces Charge 1348 20.80 22.35 7.45% 1346 Energy Charge: kwh 94.20c 101.20 7.43% RURAL 101 - 500kVA Low season (Sept to May) 1349 Basic 2 368.00 2544.89 7.47% 1350 kVA Demand 276.00 296.62 7.47% 1351 Acces Charge 20.80 22.35 7.45% Energy Charge: kwh 94.20c 7.43% 101.20 RURAL 101 - 500kVA High season (June to Aug) 1349 2 368.00 2544.89 Basic 7.47% 1350 kVA Demand 276.00 296.62 7.47% 1351 Acces Charge 22.35 7.45% Energy Charge: kwh 94.20c 101.20 7.43% Rural 501-1000kVA Low season (Sept to May) 1334 2 368.00 2544.89 7.47% 1335 Low season (Sept yo May) 276.00 296.62 7.47% 22.35 7.45% 1339 Access Charge 20.80 Low season (Sept yo May) 94.20c 101.20 7.43% Rural 501-1000kVA High season (June to Aug) 2 368.00 2544.89 1334 7.47% Basic 1335 kVA Demand 296.62 7.47% 276.00 Acces Charge 1339 20.80 22.35 7.45% Energy Charge: kwh 94.20c 101.20 7.43% Large Power User 11kV Connection Town 101 - 500kVA Low Season (Sept to May) 1332 2 368.00 2544.89 7.47% 1333 kVA Demand 253 92 272.90 7.47% 20.50 7.11% 1337 Acces Charge 19.14 Energy Charge: kwh 93.30c 100.20 7.40% Town 101 - 500kVA High Season (June to Aug) 1332 2 368.00 2544.89 7.47% Basic 1333 kVA Demand 253.92 272.90 7.47% 1337 Acces Charge 19.14 20.50 7.11% Energy Charge: kwh 93.30c 100.20 7.40% Rural 101 - 500kVA Low Season (Sept to May) 1355 Basic 2 368.00 2544.89 7.47% 1356 kVA Demand 253.92 272.90 7.47% 20.50 1357 7.11% Acces Charge 19.14 Energy Charge: kwh 93.30c 100.20 7.40% Rural 101 - 500kVA High Season (June to Aug) 1355 2 368.00 2544.89 7.47% Basic 1356 kVA Demand 272.90 7.47% 253.92 1357 Acces Charge 19.14 20.50 7.11% Energy Charge: kwh 93.30c 100.20 7 40% Rural <=100kVA Low Season (Sept to May) 1352 Basic 2 368.00 2544.89 7.47% 1353 kVA Demand 272 90 253 92 7 47% 1354 Acces Charge 19.14 20.50 7.11% Energy Charge: kwh 93.300 100.20 7.40%

LANGEBERG MUNICIPALITY	
<u>ELECTRICITY</u>	
	<u>2021/2022</u> VAT EXCL

		<u> </u>		NERSA approved	
	Large Power User < 11kV Connection		2021/2022	2022/2023	Increase
			VAT EXCL	VAT EXCL	
	Rural <=100kVA High Season (June to Aug)				
1352		Basic	2 368.00	2544.89	7.47%
1353		kVA Demand	253.92	272.90	7.47%
1354		Acces Charge	19.14	20.50	7.11%
		Energy Charge: kwh	93.30c	100.20	7.40%
	Rural 501-1000kVA Low Season (Sept to May)				ļ
1358		Basic	2 368.00	2544.89	7.47%
1359		kVA Demand	253.92	272.90	7.47%
1360		Acces Charge	19.14	20.50	7.11%
		Energy Charge: kwh	93.30c	100.20	7.40%
	Rural 501-1000kVA High Season (June to August)				
1358		Basic	2 368.00	2544.89	7.47%
1359		kVA Demand	253.92	272.90	7.47%
1360		Acces Charge	19.14	20.50	7.11%
		Energy Charge: kwh	93.30c	100.20	7.40%
	Rural >1000kVA Low season (Sept to May)	<b>-</b> .			
1361		Basic	2 368.00	2544.89	7.47%
1362		kVA Demand	253.92	272.90	7.47%
1363		Acces Charge	19.14	20.50	7.11%
		Energy Charge: kwh	93.30c	100.20	7.40%
	Rural >1000kVA High Season (June to August)				
1361	J (	Basic	2 368.00	2544.89	7.47%
1362		kVA Demand	253.92	272.90	7.47%
1363		kVA Access	19.14	20.50	7.11%
		kwh	93.30c	100.20	7.40%

## ELECTRICITY

NERSA approved

2022/2023

NERSA approved

Increase

2021/2022

#### AGRICULTURAL CONSUMER TARIFFS

This tarff covers the supply of electricity to farms for agricultural use from 11kV overhead lines through transformers with circuit breaker size not in excess of 60Amp single phase or 150Amp three phase (100kVA). Should Consumers have supplies in excess hereof, the Bulk Supply tariff will be applicable.

				VAT EXCL	VAT EXCL	increase
	Conventional meters			****	W. 1972	
1306&5	Single Phase Agricultural (<=60A)	Basic kWh	Agricultural (<= 60A)	470.70 189.50c	505.86 203.60	7.47% 7.44%
1320&3	Three Phase	Rural: Basic	Agricultural:	1 276.80	1344.00	5.26%
		Rural 1 to 25kVA (<=40A)	<= 25kVA (<=35A)	189.50c	203.60	7.44%
1321&4		Basic Rural 26 to 50kVA (41 - 80A)	<= 50kVA (<=70A)	1 561.20 189.50c	1577.82 203.60	1.06% 7.44%
1322&5		Basic Rural 51 to 100kVA (81 - 150A)	<= 100kVA (<= 150A)	1 845.60 189.50c	1983.47 203.60	7.47% 7.44%

#### TIME-OF-USE

This tariff is based on the Eskom Local Authority "Megaflex" tariff (plus 10%), except that there is a single Basic Charge and Eskom's various kWh charges are included in one Energy Charge.

The Network Demand Charge is payable per month for the demand supplied (maximum demand reading) during peak and standard periods. No Network Demand Charge is payable during off-peak periods.

The Network Access Charge is payable per month based on the highest of either the notified maximum demand (min. 100kVA) or the highest maximum demand reading during the previous 12 months. The charge is applicable during all time periods.

The Reactive Energy Charge is applied to kVArh in excess of 30% (0,96 Power Factor) of kWh recorded during peak and standard periods. The excess reactive energy is determined per 30 minute integrating period and accumulated for the month and will only be applicable during high-demand season. The following conditions should be applicable to the TOU tariff: (i) Consumers with a minimum notified demand of 100kVA, and who are able to manage their energy consumption according to Eskom's specified time schedule, i.e. Peak, Standard and Off-Peak, for "Megaflex" tariff. (ii) Consumers must have the necessary electronic metering equipment installed and correctly programmed for this tariff at their cost. (iii) Where existing Consumers consider conversion to TOU, it will be the Consumers' responsibility to do a tariff study. (iv) At least 6 months TOU data (3 x high demand season) and 3 x low demand season) must be available before the conversion can be implemented. (v) A change of tariff will apply for a minimum period of 12 months with three months mutual notice thereafter.

	Large Davis Hear (44b) Connection	2021/2022 VAT EXCL	2022/2023 VAT EXCL	<u>Increase</u>
	Large Power User < 11kV Connection	VATEAGL	VALEAGE	
5330	Basic charge	2 368.00	2544.89	7.47%
5331	Network Demand Charge	49.61	53.32	7.48%
5336	Network Access Charge	39.58	42.53	7.45%
	Active energy charge:			
	High demand (June to August):			
5325	Peak	496.89c	534.00	7.47%
5330	Standard	159.06c	170.94	7.47%
5326	Off-peak	91.96c	98.82	7.46%
	Low demand (Sept to May):			
5325	Peak	170.34c	183.06	7.47%
5330	Standard	121.06c	130.10	7.47%
5326	Off-peak	81.27c	87.34	7.47%
5350	Reactive Energy Charge (R/kVArh): High Demand (June to August)	21.03c	22.60	7.47%
	Large Power User 11kV Connection			
5332	Basic charge	2 368.00	2544.89	7.47%
5333	Network Demand Charge	45.64	49.05	7.47%
5337	Network Access Charge	36.44	39.16	7.46%
	Active energy charge:			
	High demand (June to August):			
5327	Peak	491.90c	528.64	7.47%
5332	Standard	157.48c	169.24	7.47%
5328	Off-peak	91.06c	97.86	7.47%
	Low demand (Sept to May):			
5327	Peak	168.63c	181.22	7.47%
5332	Standard	119.83c	128.78	7.47%
5328	Off-peak	80.47c	86.48	7.47%
5350	Reactive Energy Charge (R/kVArh): High Demand (June to August)	21.03c	22.60	7.47%
	STREETLIGHTING			
1304	Street lights (consumption - non departmenta)	183.40c	197.10	7.47%

		<u>ELECTRICITY</u>			
	<u>DEPARTMENTAL</u> The respective Commercial and Bulk Supply tariffs as per Iter treatment works, etc.	m No's 2.0 and 4.0 above to be applicable to all municipal buildings, pump stations, waste water works, water	2021/2022 VAT EXCL	NERSA approved 2022/2023 VAT EXCL	<u>Increase</u>
7300	Single Phase <=60A	Basic kwh	523.00 189.50c	560.00 203.60	7.07% 7.44%
7302	Mun Single Phase <= 60A	Basic kwh	523.00 189.50c	560.00 203.60	7.07% 7.44%
7303	Mun Three Phase <= 80A	Basic kwh	1 301.00 189.50c	1400.00 203.60	7.61% 7.44%
7310	Three Phase 1 to 25kVA	Basic kwh	1 064.00 189.50c	1120.00 203.60	5.26% 7.44%
7311	Three Phase 26 to 50kVA	Basic kwh	1 301.00 189.50c	1400.00 203.60	7.61% 7.44%
7312	Three Phase 51 to 100kVA	Basic kwh	1 538.00 189.50c	1656.00 203.60	7.67% 7.44%
7305&6	Rural Single Phase <= 60A	Basic kwh	470.70 189.50c	505.86 203.60	7.47% 7.44%
7320	Rural Three Phase 1 to 25kVA	Basic kwh	1 276.80 189.50c	1344.00 203.60	5.26% 7.44%
7321	Rural Three Phase 26 to 50kVA	Basic kwh	1 561.20 189.50c	1577.82 203.60	1.06%
	Large Power Consumers: <11kV		2021/2022 VAT EXCL	NERSA approved 2022/2023 VAT EXCL	Increase
7330 7331 7336 7330	General Low season (Sept to May)	Basic kVA Demand kVA Access kwh	2 368.00 276.00c 20.80c 94.20c	2544.89 296.62 22.35 101.20	7.47% 7.47% 7.45% 7.43%
7330 7331 7336 7330	General High season (June to August)	Basic kVA Demand kVA Access	2 368.00 276.00 20.80 94.20c	2544.89 296.62 22.35	7.47% 7.47% 7.45% 7.43%
7330	Rural Large Power Consumers: LT Connection: 101 to 50	kwh <u>0kVA</u>	94.20C	101.20	7.43%
7349 7350 7351 7349	Low season (Sept to May)	Basic kVA Demand kVA Access kwh	2 368.00 276.00 20.80 94.20c	2544.89 296.62 22.35 101.20	7.47% 7.47% 7.45% 7.43%
7349 7350 7351 7349	High season (June to August)	Basic kVA Demand kVA Access kwh	2 368.00 276.00 20.80 94.20c	2544.89 296.62 22.35 101.20	7.47% 7.47% 7.45% 7.43%
	Rural Large Power Consumers: 11kV Connection: 101 to	500kVA			
7355 7356 7357 7355	Low season (Sept to May)	Basic kVA Demand kVA Access kwh	2 368.00 276.00 20.80 94.20c	2544.89 296.62 22.35 101.20	7.47% 7.47% 7.45% 7.43%
7355 7356 7357 7355	High season (June to August)	Basic kVA Demand kVA Access kwh	2 368.00 276.00 20.80 94.20c	2544.89 296.62 22.35 101.20	7.47% 7.47% 7.45% 7.43%
7375 7376 7375	Large Power Consumers: Low Season	Basic kVA Demand kwh	2 381.91 258.62 84.35c	2544.89 296.62 101.20	6.84% 14.69% 19.98%
7375 7376 7375	Large Power Consumers: High Season	Basic kVA Demand kwh	2 381.91 258.62c 84.35c	2544.89 296.62 101.20	6.84% 14.69% 19.98%
7380	Sport Single Phase <=60A	Basic kwh	240.00 216.30c	255.00 232.35	6.25% 7.42%
7381	Sport Three Phase <=80A	Basic kwh	615.00 216.30c	660.94 232.45	7.47% 7.47%
	STREETLIGHTING				
7304 7398	Streetlights (consumption) Streetlight Maintenance (per luminaire)		183.40c 58.00	197.10 62.33	7.47% 7.47%

	LANGEBERG MUNICIPALITY					
		ELECTRICITY				
	OTHER TARIFFS		2021/2022 VAT EXCL	NERSA approved  2022/2023  VAT EXCL	Increase	
	<u>Sportgrounds</u>		VALEXCL	VATEAGE		
1420	Prepayment Single Phase <= 60A	kwh	227.70c	244.70	7.47%	
1430	Prepayment Three Phase <= 80A	kwh	227.70c	244.70	7.47%	
1380	Single Phase <= 60A :	Basic kWh	199.00 177.70c	255.00 232.50	28.14% 30.84%	
1381	Three Phase <=80A	Basic kWh	615.00 216.00	660.94 232.45	7.47% 7.62%	
1720	AVAILABILITY FEES  Erven ≥ 200 m²: Excluding properties zoned for agricultural purposes; roads, play parks and parking areas belonging to house owners associations and properties wh is land locked and cannot be developed (Should the property become accessible through registering of a servitude or pan handle entrance, will availability fees be	ich				
	charged).		R 239.37	R 239.37		
	FEES: BULK CONSUMERS PERMANENTLY EXCEEDING THEIR NOTIFIED MAXIMUM DEMAND (NMD) Feed-in Rate		61.13c	66.39	8.60%	
6480	Pre-Paid Electricity Coupon (Per Coupon - private distribution)		R 18.00	R 18.00		