# **PROPOSED ELECTRICITY TARIFFS FOR NAMA KHOI LOCAL MUNICIPALITY**

2025 / 2026 • Effective from 01/07/2025 • All prices exclude Vat @ 15.5%

Eskom to increase tariffs for municipalities with 11.32% • Nama Khoi Local Municipality to increase tariffs on average with 4.71%



Neem jou eie meterlesing en stuur dit op die APP



# **DOMESTIC**

Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase for 193.32 kWh use/month
Energy Charge	0 - 50	R / kWh	1.7544	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.5762	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	2.9056	>250	4.6066	
Energy Charge	> 600	R / kWh	3.0974			
Winter						1.43%
Energy Charge	0 - 50	R / kWh	1.9186	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.6312	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	3.0702	>250	4.6066	
Energy Charge	> 600	R / kWh	3.2069			

Domestic Pre	paid (60Amp	, 1 phase)				
Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase for 845 kWh use/month
Basic Charge			0.0000	R/day	6.6411	
Energy Charge	0 - 50	R / kWh	2.6059	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.6872	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	3.3052	>250	3.6714	
Energy Charge	> 600	R / kWh	3.7104			
Winter						10.83%
Basic Charge			0.0000	R/day	6.6411	
Energy Charge	0 - 50	R / kWh	2.6907	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.7686	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	3.5456	>250	3.6714	
Energy Charge	> 600	R / kWh	4.0840			

Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase for 845 kWh use/month
Basic Charge		R/month	374.4600	R/day	6.6411	
Energy Charge	0 - 50	R / kWh	2.6059	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.6875	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	2.8772	>250	3.6714	
Energy Charge	> 600	R / kWh	3.0672			
Winter						11.779
Basic Charge		R/month	374.4600	R/day	6.6411	
Energy Charge	0 - 50	R / kWh	2.6862	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.7685	101 - 250	2.9227	

Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase for 845 kWh use/month
Basic Charge		R/month	374.4600	R/day	6.6411	
Energy Charge	0 - 50	R / kWh	2.6059	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.6875	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	2.8772	>250	3.6714	
Energy Charge	> 600	R / kWh	3.0672			
Winter						11.77%
Basic Charge		R/month	374.4600	R/day	6.6411	
Energy Charge	0 - 50	R / kWh	2.6862	0 - 100	1.9487	
Energy Charge	51-350	R / kWh	2.7685	101 - 250	2.9227	
Energy Charge	351 - 600	R / kWh	3.0400	>250	3.6714	
Energy Charge	> 600	R / kWh	3.1752			

	2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase for 845 kWh use/month	Summer
R/month	374.4600	R/day	6.6411		Basic Charge
R / kWh	2.6059	0 - 100	1.9487		Energy Charg
R / kWh	2.6875	101 - 250	2.9227		Energy Charg
R / kWh	2.8772	>250	3.6714		Energy Charg
R / kWh	3.0672				Winter
				11.77%	Basic Charge
R/month	374.4600	R/day	6.6411		Energy Charg
R / kWh	2.6862	0 - 100	1.9487		Energy Charg
R / kWh	2.7685	101 - 250	2.9227		Energy Charg
R / kWh	3.0400	>250	3.6714		
R / kWh	3.1752				
paid TOU (60 Am	np 1Ph)				Domestic I

h h	Summer			2024/2025 (excl VAT)	Proposed rate (excl VAT)	% Increase
	Basic Charge		R/day	n/a	19.9233	
	Energy Charge	Peak	R / kWh	n/a	4.0235	
	Energy Charge	Standard	R / kWh	n/a	2.1939	
	Energy Charge	Off Peak	R / kWh	n/a	2.3353	
	Winter					n/a
%	Basic Charge		R/day	n/a	19.9233	
	Energy Charge	Peak	R / kWh	n/a	7.1354	
	Energy Charge	Standard	R / kWh	n/a	2.8157	
	Energy Charge	Off Peak	R / kWh	n/a	2.2585	

Domestic Prepaid / Postpaid TOU (60 Amp 3Ph)

Domestic Rese	eller + Old Ag	e Home Postpai	d TOU (60 Aı	np 3Ph)	
Summer			2024/2025 (excl VAT)	% Increase	% Increase
Basic Charge		R/day	n/a	39.8466	
Energy Charge	Peak	R / kWh	n/a	4.0235	
Energy Charge	Standard	R / kWh	n/a	2.1939	
Energy Charge	Off Peak	R / kWh	n/a	2.3353	
Winter					n/a
Basic Charge		R/day	n/a	39.8466	
Energy Charge	Peak	R / kWh	n/a	7.1354	
Energy Charge	Standard	R / kWh	n/a	2.8157	
Energy Charge	Off Peak	R / kWh	n/a	2.2585	

Domestic Postpaid (60Amp, 1 phase)

Summer			2024/2025 (excl VAT)	2025/2026 Proposed rate (excl VAT)	% Increase
Basic Charge		R/day	n/a	6.6411	
Energy Charge	Peak	R / kWh	n/a	4.0235	
Energy Charge	Standard	R / kWh	n/a	2.1939	
Energy Charge	Off Peak	R / kWh	n/a	2.3353	
Winter					n/a
Basic Charge		R/day	n/a	6.6411	
Energy Charge	Peak	R / kWh	n/a	7.1354	
Energy Charge	Standard	R / kWh	n/a	2.8157	
Energy Charge	Off Peak	R / kWh	n/a	2.2585	

### \* Old Age Home- no basic charge.

# **BUSINESS & GENERAL**

LARGE POWER USERS

Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase
Basic Charge		R / month	254.16	R/day	9.3018	
Energy Charge		R / kWh	3.8006	R / kWh	4.2308	
Winter						11.32%
Basic Charge		R / month	254.16	R/day	9.3018	
Energy Charge	Peak	R / kWh	3.8840	R / kWh	4.3237	
* F. dation	-than a sale					

Commercial & Other Prepaid / Postpaid TOU (60 Amp 1 Ph)

Summer			2024/2025 (excl VAT)	2025/2026 Proposed rate (excl VAT)	% Increase
Basic Charge		R/day	n/a	34.8835	
Energy Charge	Peak	R / kWh	n/a	4.8168	
Energy Charge	Standard	R / kWh	n/a	3.3693	
Energy Charge	Off Peak	R / kWh	n/a	3.0112	
Winter					n/a
Basic Charge		R/day	n/a	34.8835	
Energy Charge	Peak	R / kWh	n/a	7.2149	
Energy Charge	Standard	R / kWh	n/a	3.3693	
Energy Charge	Off Peak	R / kWh	n/a	3.0112	
* Registered sch	ools, no basic ch	arge.			

# Commercial & Other Prepaid (60 Amp 3Ph)

Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase
Basic Charge		R / month	254.16	R/day	11.5365	
Energy Charge		R / kWh	3.8006	R / kWh	4.2706	
Winter						11.32%
Basic Charge		R / month	254.16	R/day	11.5365	
Energy Charge	Peak	R / kWh	3.8840	R / kWh	4.3634	

### Commercial & Other Prepaid / Postpaid TOU (60 Amp 3 Ph)

Summer			2024/2025 (excl VAT)	2025/2026 Proposed rate (excl VAT)	% Increase
Basic Charge		R/day	n/a	100.7001	
Energy Charge	Peak	R / kWh	n/a	4.8168	
Energy Charge	Standard	R / kWh	n/a	3.3693	
Energy Charge	Off Peak	R / kWh	n/a	3.0112	
Winter					n/a
Basic Charge		R/day	n/a	100.7001	
Energy Charge	Peak	R / kWh	n/a	7.2149	
Energy Charge	Standard	R / kWh	n/a	3.3693	
Energy Charge	Off Peak	R / kWh	n/a	3.0112	



Large Power Users: Time of Use Tariff (> 40 KVA 3 Phase,> 60Amp)								
Summer			2024/2025 (excl VAT)	New Structure	2025/2026 Proposed rate (excl VAT)	% Increase for 819 804 kWh/ month		
Basic Charge		R / month	1,757.89	R/day	165.00			
Energy Charge	Peak	R / kWh	3.28000		3.6513			
Energy Charge	Standard	R / kWh	2.57000		2.4000			
Energy Charge	Off Peak	R / kWh	1.99000		2.2153			
Demand Charge		R / kVA	87.60		31.18			
Network Acces	Network Access Charge				66.34			
Winter								
Basic Charge		R / month	1,757.89	R/day	165.00	4.21%		
Energy Charge	Peak	R / kWh	7.9900		7.2100			
Energy Charge	Standard	R / kWh	3.1100		3.3600			
Energy Charge	Off Peak	R / kWh	2.1500		2.2100			
Demand Charge		R / kVA	87.60		31.18			
Network Access Charge		R / kVA			66.34			
146 - 1 B 15		S (1) (4 1		1				

ı	* Three phase customers with a notified maximum demand of 40 kVA or higher, and or an installed circuit
l	breaker size of 60 Amp or higher, will be charged at the Large Power Users tariff whether on low voltage or
l	medium voltage. Take note, preference will always be to supply on medium voltage and customers will not have
ı	a choice once determined by the Engineer.

Penalties for exceeding NMD will be applied as per the penalty tariff calculation method utilised by Eskom.

# **AVAILABILITY CHARGES**

### Availabilty charge - Domestic VACANT STAND

All Year		2024/2025 (excl VAT)	2025/2026 Proposed rate (excl VAT)	% Increase
Basic Charge	R / month	70.46	144.05	104.44%

### Availability charge - Non Domestic VACANT STAND

rituliability charge item belilectic trieritti e iritib				
All Year		2024/2025 (excl VAT)	31.18	% Increase
Basic Charge	R / month	614.36	3628.44	490.60%

NAMA KHOI

**PLANNE** 

**IN AKSIE!** 

22. Energy Exp	orts				
Summer			2024/2025 (excl VAT)	2025/2026 Proposed rate (excl VAT)	% Increase
Energy Charge	Peak	R / kWh	n/a	2.1749	
Energy Charge	Standard	R / kWh	n/a	1.2228	
Energy Charge	Off Peak	R / kWh	n/a	0.8735	
Winter					
Energy Charge	Peak	R / kWh	n/a	5.2407	
Energy Charge	Standard	R / kWh	n/a	1.3101	
Energy Charge	Off Peak	R / kWh	n/a	0.8735	
* All electrical energy	ny exports by qua	lifying customers so	annroved in ac	cordance with	



<sup>-</sup> For dedicated supply - may not exceed 75% of the Utility Installed Capacity contracted for.

<sup>-</sup> For shared supply - may not exceed 25% of the Utility Installed Capacity contracted for.