

ELECTRICITY TARIFFS

ADJUSTMENT: IMPLEMENTATION FROM 1 JULY 2016

The Electricity Act, 4 2007 Section 36(5) (b) states that "such regional council or local authority council must, prior to the introduction of a new or amended charge, fee or other moneys, announce such new or amended charge, fee or other moneys in at least two newspapers circulating in its area." You are herewith informed that all electricity tariffs have been adjusted effective as from Friday 01, July 2016 with an average increase of 8.2%. The adjustment of tariffs has been necessitated by factors such as inflation rate, average increase of 16.71% on the purchase price by the bulk electricity supplier, which is effective from 1st July 2016 and the commitment of the City of Windhoek to ensure secure, reliable and high quality of supply of electricity.

Domestic Consumers - Conventional meters		Energy Charge N\$/kWh	Capacity Charge N\$/Amp
EL10	Circuit breaker capacity up to 20 Amps	1.33	7.10
EL10	Circuit breaker capacity from 25 up to 60 Amps	1.33	8.50
EL10	Circuit breaker capacity over 60 Amps	1.33	9.10
EL12	Circuit breaker capacity up to 20 Amps	1.35	7.74
EL12	Circuit breaker capacity from 25 up to 60 Amps	1.35	9.27
EL12	Circuit breaker capacity over 60 Amps	1.35	9.92
	ECB Levy		0.0175
	NEF Levy		0.0112

Domestic Consumers - Prepaid meters		Energy Charge N\$/kWh
	Single Phase all circuit breaker sizes	1.88
	3 Phase all circuit breaker sizes	2.76
	ECB Levy	0.01750
	NEF Levy	0.01120

Business Consumers - Conventional meters - Without TOU meters		Energy Charge N\$/kWh	Capacity Charge N\$/Amp
EL20	Circuit breaker capacity up to 75Amps - High Season	2.25	11.10
	Circuit breaker capacity up to 75Amps - Low Season	1.82	11.10
EL30	Circuit breaker capacity over 75Amps - High Season	2.25	18.50
	Circuit breaker capacity over 75Amps - Low Season	1.82	18.50
	ECB Levy		0.01750
	NEF Levy		0.01120

Business Consumers - Conventional meters - With TOU meters		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Capacity Charge N\$/Amp
EL30	High Season	2.73	1.83	1.38	18.50
	Low Season	1.89	1.62	1.21	18.50
	ECB Levy	0.01750	0.01750	0.01750	
	NEF Levy	0.01120	0.01120	0.01120	

Business Consumers - Conventional meters - With TOU meters - With Maximum Demand		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Demand Charge N\$/kVA	Network Access Charge N\$/kVA
EL40	High Season	2.78	1.88	1.16	116.00	41.00
	Low Season	1.89	1.62	1.21	116.00	41.00
	ECB Levy	0.01750	0.01750	0.01750		
	NEF Levy	0.01120	0.01120	0.01120		

Business Consumers - All Prepaid meters - 3 Phase Prepaid meters		Energy Charge N\$/kWh
	All circuit breaker sizes	2.76
	ECB Levy	0.01750
	NEF Levy	0.01120

Institutional Consumers - Conventional meters - Without TOU meters		Energy Charge N\$/kWh	Capacity Charge N\$/Amp
EL50	High Season	1.66	18.80
	Low Season	1.23	18.80
	ECB Levy	0.01750	
	NEF Levy	0.01120	

Institutional Consumers - Conventional meters - With TOU meters		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Capacity Charge N\$/Amp
EL50	High Season	2.52	1.62	1.17	18.80
	Low Season	1.63	1.36	0.95	18.80
	ECB Levy	0.01750	0.01750	0.01750	
	NEF Levy	0.01120	0.01120	0.01120	

Institutional Consumers - Conventional meters - With TOU meters - With Maximum Demand		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Demand Charge N\$/kVA	Network Access Charge N\$/kVA
EL60	High Season	2.57	1.67	0.96	112.00	40.00
	Low Season	1.68	1.41	1.00	112.00	40.00
	ECB Levy	0.01750	0.01750	0.01750		
	NEF Levy	0.01120	0.01120	0.01120		

Industrial Consumers - Conventional meters - With TOU meters - With Maximum Demand - With Own 11kV Equipment		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Demand Charge N\$/kVA	Network Access Charge N\$/kVA
EL86	High Season	2.57	1.67	0.96	109.20	39.00
	Low Season	1.68	1.41	1.00	109.20	39.00
	ECB Levy	0.01750	0.01750	0.01750		
	NEF Levy	0.01120	0.01120	0.01120		

Old Age Homes Consumers - Conventional meters - Without TOU meters		Energy Charge N\$/kWh	Capacity Charge N\$/Amp
EL85	Circuit breaker capacity up to 20 Amps	1.13	4.26
	Circuit breaker capacity from 25 up to 75 Amps	1.13	5.10
	Circuit breaker capacity over 75 Amps - High Season	1.13	5.46
	Circuit breaker capacity over 75 Amps - Low Season	1.13	5.46
	ECB Levy		0.01750
	NEF Levy		0.01120

Old Age Homes Consumers - Conventional meters - With TOU meters		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Capacity Charge N\$/Amp
EL83	High Season	2.26	1.35	0.90	5.46
	Low Season	1.37	1.09	0.69	5.46
	ECB Levy	0.01750	0.01750	0.01750	
	NEF Levy	0.01120	0.01120	0.01120	

Old Age Homes Consumers - Conventional meters - With TOU meters - With Maximum Demand		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Demand Charge N\$/kVA	Network Access Charge N\$/kVA
EL84	High Season	2.26	1.35	0.90	69.60	28.00
	Low Season	1.37	1.09	0.69	69.60	28.00
	ECB Levy	0.01750	0.01750	0.01750		
	NEF Levy	0.01120	0.01120	0.01120		
	Minimum Charge: 55kVA (N\$ 3,803.00)					

Departmental - Conventional meters - Without TOU meters		Energy Charge N\$/kWh	Capacity Charge N\$/Amp
EL82	High Season	1.57	16.72
	Low Season	1.14	16.72
	ECB Levy	0.01750	
	NEF Levy	0.01120	

Departmental Consumers - Conventional meters - With TOU meters		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Capacity Charge N\$/Amp
EL82	High Season	2.38	1.47	1.02	16.72
	Low Season	1.49	1.21	0.80	16.72
	ECB Levy	0.01750	0.01750	0.01750	
	NEF Levy	0.01120	0.01120	0.01120	

Departmental Consumers - Conventional meters - With TOU meters - With Maximum Demand		Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Demand Charge N\$/kVA	Network Access Charge N\$/kVA
EL82	High Season	2.38	1.47	1.02	116.00	46.00
	Low Season	1.49	1.21	0.80	116.00	46.00
	ECB Levy	0.01750	0.01750	0.01750		
	NEF Levy	0.01120	0.01120	0.01120		
	Minimum Charge: 55kVA (N\$ 6,338.20)					

		Energy Charge N\$/kWh
EL87	Floodlights	1.93
	ECB Levy	0.01750
	NEF Levy	0.01120

Netmetering- All Consumers		Energy Charge N\$/kWh
	High Season	1.13
	Low Season	1.13

- Notes:**
- Minimum charge for all demand metered consumers is 55kVA.
 - Circuit breaker ratings refer to summated rating
 - High Season is 1 June to 31 August, Low Season is all other days.
 - The published tariffs EXCLUDE VAT
 - The charges are applicable from July 2016 account
 - Time of Use tariffs will be charged when a TOU meter is installed, otherwise the non-TOU tariff will apply
 - The City will convert customers to TOU tariffs as meters are installed
 - Supply to residential account holders is zero rated for VAT purposes
 - Supply to non-residential account holders is rated at 15% for VAT purposes
 - Industrial consumer with 11kV equipment qualifies for 2.5% discount on the published charges.
 - Old Age Homes qualify for a 40% discount on the published charges.
 - The Time of Use schedule is as follows (O = off-peak, S = Standard, P = Peak):
 - Net metering tariffs will only be used to offset net metering customer's bill as per net metering rules

TOU TIME SLOTS (P=Peak, S=Standard, O=Off-Peak)									
Low Season Summer Time 274				Low Season Winter Time			High Season 91		
Hour	Week Day	Sat	Sun	Week Day	Sat	Sun	Week Day	Sat	Sun
0	O	O	O	O	O	O	O	O	O
1	O	O	O	O	O	O	O	O	O
2	O	O	O	O	O	O	O	O	O
3	O	O	O	O	O	O	O	O	O
4	O	O	O	O	O	O	O	O	O
5	O	O	O	S	O	O	S	O	O
6	S	O	O	S	S	O	S	S	O
7	S	S	O	P	S	O	P	S	O
8	P	S	O	P	S	O	P	S	O
9	P	S	O	P	S	O	P	S	O
10	P	S	O	P	S	O	P	S	O
11	P	S	O	P	O	O	P	O	O
12	P	O	O	S	O	O	S	O	O
13	S	O	O	S	O	O	S	O	O
14	S	O	O	S	O	O	S	O	O
15	S	O	O	S	O	O	S	O	O
16	S	O	O	S	O	O	S	O	O
17	S	O	O	P	S	O	P	S	O
18	P	S	O	P	S	O	P	S	O
19	P	S	O	P	S	O	P	S	O
20	P	S	O	S	O	O	S	O	O
21	S	O	O	O	O	O	O	O	O
22	O	O	O	O	O	O	O	O	O
23	O	O	O	O	O	O	O	O	O

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