	CITY OF WI	NDHOEK				
	ELECTRICITY TARI					
	EFFECTIVE FROM	JULY 2018	BILL			
		Energy	Capacity			
	Domestic Consumers - Conventional meters	Charge	Charge			
FI 10	Circuit brooker canacity up to 200 mms	N\$/kWh	N\$/Amp			
EL10 EL10	Circuit breaker capacity up to 20Amps Circuit breaker capacity from 25 up to 60 Amps	1.44 1.44	8.50 9.60			
EL10	Circuit breaker capacity from 25 up to 60 Amps	1.44	10.70			
EL12	Circuit breaker capacity up to 20Amps	1.46	9.60			
EL12	Circuit breaker capacity from 25 up to 60 Amps	1.46	10.70			
EL12	Circuit breaker capacity over 60 Amps	1.45	11.70			
	ECB Levy	0.0203				
	NEF Levy	0.0160				
		Energy				
	Domestic Consumers - Prepaid meters	Charge				
	·	N\$/kWh				
	Single Phase all circuit breaker sizes	2.05				
	Single Phase -Pensioners all circuit breaker sizes	1.44				
	3 Phase all circuit breaker sizes	3.03				
	ECB Levy	0.02030				
	NEF Levy	0.01600				
	Business Consumers - Conventional meters - Without TOU	Fnc:::	Conseil			
	meters	Energy Charge	Capacity Charge			
	Inicici's	N\$/kWh	N\$/Amp			
EL20	Circuit breaker capacity up to 75Amps - High Season	2.45	12.80			
	Circuit breaker capacity up to 75Amps - Low Season	1.98	12.80			
EL30	Circuit breaker capacity over 75Amps - High Season	2.45	21.30			
	Circuit breaker capacity over 75Amps - Low Season	1.98	21.30			
	ECB Levy	0.02030				
	NEF Levy	0.01600				
		Energy	Energy	Energy		
		Charge -	Charge -	Charge -	Capacity	
	Business Consumers - Conventional meters - With TOU meters	Peak	Standard	Off-Peak	Charge	
	Dustiless consumers conventional meters with 100 meters	N\$/kWh	N\$/kWh	N\$/kWh	N\$/Amp	
EL20	High Season	3.06	2.07	1.44	12.80	
	Low Season	2.09	1.80	1.35	12.80	
	ECB Levy	0.02030	0.02030	0.02030		
	NEF Levy	0.01600	0.01600	0.01600		
		Energy	Energy	Enorgy		
		Charge -	Charge -	Energy Charge -	Capacity	
	Business Consumers - Conventional meters - With TOU meters	Peak	Standard	Off-Peak	Charge	
	Dusiness consumers - conventional meters - with 100 meters	N\$/kWh	N\$/kWh	N\$/kWh	N\$/Amp	
EL30	High Season	3.06	2.07	1.44	21.30	
	Low Season	2.09	1.80	1.35	21.30	
	ECB Levy	0.02030	0.02030	0.02030		
	NEF Levy	0.01600	0.01600	0.01600		
				_		
	Business Consumers - Conventional meters - With TOU meters	Energy	Energy	Energy	Darris	Notario de
	- With Maximum Demand	Charge - Peak	Charge -	Charge - Off-Peak	Demand	Network Access
	- vviai iviaaiiiiuiii Deiliaiiu	N\$/kWh	Standard N\$/kWh	N\$/kWh	Charge N\$/kVA	Charge N\$/kVA
EL40	High Season	N\$/KWN 2.97	1.99	1.25	138.00	N\$/KVA 52.00
	Low Season	2.04	1.75	1.30	138.00	52.00
	ECB Levy	0.02030	0.02030	0.02030		
	NEF Levy	0.01600	0.01600	0.01600		
	Business Consumers - All Prepaid meters - 3 Phase Prepaid	Energy				
	meters	Charge				
		N\$/kWh				
	All circuit breaker sizes	3.03				
	ECB Levy	0.02030				
	NEF Levy	0.01600		<u> </u>		
	Institutional Consumers Conventional maters Without TOU	F	Comanil			
	Institutional Consumers - Conventional meters - Without TOU	٠.	Charge			
	les et eur	Charge	Charge			
	meters		NC/A			
EI 50		N\$/kWh	N\$/Amp			
EL50	High Season	N\$/kWh 1.76	22.40			
EL50		N\$/kWh				

	CITY OF WII	NDHOEK				
	ELECTRICITY TARI	FFS 2018/	2019			
	EFFECTIVE FROM	JULY 2018	BILL	.		
	Institutional Consumers - Conventional meters - With TOU meters	Energy Charge - Peak	Energy Charge - Standard	Energy Charge - Off-Peak	Capacity Charge	
EL50	High Season	N\$/kWh 2.79	N\$/kWh 1.80	N\$/kWh 1.24	N\$/Amp 22.40	
	Low Season ECB Levy	1.79 0.02030	1.49 0.02030	1.05 0.02030	22.40	
	NEF Levy	0.01600	0.01600	0.01600		
	Institutional Consumers - Conventional meters - With TOU meters - With Maximum Demand	Energy Charge - Peak	Energy Charge - Standard	Energy Charge - Off-Peak	Demand Charge	Network Access Charge
EL60	High Season	N\$/kWh 2.75	N\$/kWh 1.76	N\$/kWh 1.05	N\$/kVA 134.00	N\$/kVA 51.00
ELOU	Low Season	1.81	1.52	1.07	134.00	51.00
	NEF Levy	0.02030 0.01600	0.02030 0.01600	0.02030 0.01600		
	Industrial Consumers - Conventional meters - With TOU	Energy Charge -	Energy Charge -	Energy Charge -	Demand	Network Access
	meters - With Maximum Demand - With Own 11kV Equipment	Peak N\$/kWh	Standard N\$/kWh	Off-Peak N\$/kWh	Charge N\$/kVA	Charge N\$/kVA
EL86	High Season	2.74	1.76	1.03	131.00	50.00
	Low Season	1.81	1.50	1.06	131.00	50.00
	NEF Levy	0.02030 0.01600	0.02030 0.01600	0.02030 0.01600		
	Old Age Homes Consumers - Conventional meters - Without TOU meters	Energy Charge	Capacity Charge			
EL85	Circuit breaker capacity up to 20Amps	N\$/kWh 1.25	N\$/Amp 5.10			
	Circuit breaker capacity from 25 up to 75 Amps	1.25	5.80			
	Circuit breaker capacity over 75Amps - High Season	1.25	6.40			
	Circuit breaker capacity over 75Amps - Low Season	1.25	6.40			
	NEF Levy	0.02030 0.01600				
	Old Age Homes Consumers - Conventional meters - With TOU meters	Energy Charge - Peak	Energy Charge - Standard	Energy Charge - Off-Peak	Capacity Charge	
EL83	High Season	N\$/kWh 2.49	N\$/kWh 1.50	N\$/kWh 0.96	N\$/Amp 6.40	
	Low Season	1.52	1.22	0.72	6.40	
	ECB Levy NEF Levy	0.02030 0.01600	0.02030 0.01600	0.02030 0.01600		
	NLF Levy	0.01000	0.01000	0.01000		
EL84	Old Age Homes Consumers - Conventional meters - With TOU meters - With Maximum Demand High Season	Energy Charge - Peak N\$/kWh	Energy Charge - Standard N\$/kWh	Energy Charge - Off-Peak N\$/kWh	Demand Charge N\$/kVA 83.00	Network Access Charge N\$/kVA 31.00
	Low Season ECB Levy	1.52 0.02030	1.22 0.02030	0.72 0.02030	83.00	31.00
	NEF Levy	0.02030	0.02030	0.02030		
	Minimum Charge: 55kVA (N\$ 3,803.00)					

	CITY OF W					
	ELECTRICITY TAR	IFFS 2018/	2019			
	EFFECTIVE FROM	JULY 2018	BILL			
	Departmental - Conventional meters - Without TOU meters	Energy Charge	Capacity Charge			
		N\$/kWh	N\$/Amp			
EL82	High Season	1.64	18.10			
	Low Season	1.19	18.10			
	ECB Levy	0.02030				
	NEF Levy	0.01600				
	Departmental Consumers - Conventional meters - With TOU meters	Energy Charge - Peak	Energy Charge - Standard	Energy Charge - Off-Peak	Capacity Charge	
		N\$/kWh	N\$/kWh	N\$/kWh	N\$/Amp	
EL82	High Season	2.48	1.54	1.07	18.10	
	Low Season	1.56	1.26	0.84	18.10	
	ECB Levy	0.02030	0.02030	0.02030		
	NEF Levy	0.01600	0.01600	0.01600		
		Energy	Energy	Energy		
	Departmental Consumers - Conventional meters - With TOU	Charge -	Charge -	Charge -	Demand	Network Access
	meters - With Maximum Demand	Peak	Standard	Off-Peak	Charge	Charge
		N\$/kWh	N\$/kWh	N\$/kWh	N\$/kVA	N\$/kVA
EL82	High Season	2.48	1.54	1.07	121.00	49.00
	Low Season	1.56	1.26	0.84	121.00	49.00
	ECB Levy	0.02030	0.02030	0.02030		
	NEF Levy	0.01600	0.01600	0.01600		
	Minimum Charge: 55kVA (N\$ 6,338.20)	Energy				
		Charge				
		N\$/kWh				
EL87	Floodlights	2.22				
	ECB Levy	0.02030				
	NEF Levy	0.01600				
		Energy				
	Netmetering- Non ToU	Charge				
		N\$/kWh				
	High Season	1.20				
	Low Season	1.20				
		Energy	Energy	Energy		
		Charge -	Charge -	Charge -		
	Netmetering- ToU	Peak	Standard	Off-Peak		
	High Season	2.48	1.49	0.99		
	Low Season	1.50	1.20	0.75	1	

NOTES

- 1 Minimum charge for all demand metered consumers is 55kVA.
- 2 Circuit breaker ratings refer to summated rating
- 3 High Season is 1 June to 31 August, Low Season is all other days.
- 4 The published tariffs EXCLUDE VAT
- 5 The charges are applicable from July 2018 account
- 6 Time of Use tariffs wil be charged when a TOU meter is installed, otherwise the non-TOU tariff will apply
- 7 The City will convert customers to TOU tariffs as meters are installed
- 8 Supply to residential account holders is zero rated for VAT purposes
- 9 Supply to non-residential account holders is rated at 15% for VAT purposes
- 10 Industrial consumer with 11kV equipment qualifies for 2.5% discount on the publish charges.
- 11 Old Age Homes qualify for a 40% discount on the publish charges.
- 12 Pensioners on prepaid meters qualify for 30% discount on the publish charges
- 13 The Time of Use schedule is as follows (O = off-peak, S = Standard, P = Peak):
- 14 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			
Hour	Weekday	Saturday	Sunday	Weekday	Saturday	Sunday		Weekday	Saturday	Sunday	
0	0	0	0	0	0	0		0	0	0	
1	0	0	0	0	0	0		0	0	0	
2	0	0	0	0	0	0		0	0	0	
3	0	0	0	0	0	0		0	0	0	
4	0	0	0	0	0	0		0	0	0	
5	0	0	0	S	0	0		S	0	0	
6	S	0	0	S	S	0		S	S	0	
7	S	S	0	Р	S	0		Р	S	0	
8	Р	S	0	Р	S	0		Р	S	0	
9	Р	S	0	Р	S	0		Р	S	0	
10	Р	S	0	Р	S	0		Р	S	0	
11	Р	S	0	Р	0	0		Р	0	0	
12	Р	0	0	S	0	0		S	0	0	
13	S	0	0	S	0	0		S	0	0	
14	S	0	0	S	0	0		S	0	0	
15	S	0	0	S	0	0		S	0	0	
16	S	0	0	S	0	0		S	0	0	
17	S	0	0	Р	S	0		Р	S	0	
18	Р	S	0	Р	S	0		Р	S	0	
19	Р	S	0	Р	0	0		Р	0	0	
20	Р	0	0	S	0	0		S	0	0	
21	S	0	0	0	0	0		0	0	0	
22	0	0	0	0	0	0		0	0	0	
23	0	0	0	0	0	0		0	0	0	