SCHEDULE OF APPROVED TARIFFS (2009/2010)

CITY OF WINDHOEK

CONSUMER TYPE	CHARGE					
	CIRCUIT BREAKER	AMOUNT				
	RATING					
I DOMESTIC						
Private dwellings: houses, flats and	10 Ampere	N\$ 48.00				
flat lets	15 Ampere	N\$ 72.00				
	20 Ampere	N\$ 114.00				
	25 Ampere	N\$ 142.50				
	30 Ampere	N\$ 171.00				
	35 Ampere	N\$ 199.50				
	40 Ampere	N\$ 228.00				
	More than 40 Ampere:					
	N\$ 228.00 plus N\$ 5.70 for every					
	additional Ampere					
	Contract (ANT)	N/¢ 0 5072				
	Cost per unit (c/kWh)	N\$ 0.5873				
	ECB levy (c/kWh)	N\$ 0.0060				
	IIA GENERAL					
Any consumer type desiring this						
tariff or not provided for						
elsewhere.		NA 105 01				
		N\$ 187.24				
Installations with summated circuit						
breaker rating exceeding 75						
Ampere		NA 1 0155				
	Cost per unit (c/kWh)	N\$ 1.0155				
	ECB levy (c/kWh)	N\$ 0.0060				

CONSUMER TYPE	E CHARGE				
	CIRCUIT BREAKER	AMOUNT			
	RATING				
II B					
Any consumer type desiring this tariff or not provided for elsewhere. 1. Installations with	NG 94 24 mon kWA on montion				
summated circuit breaker rating exceeding 75 Ampere	N\$ 84.24 per kVA or portion thereof where 0.22 kilovolt x (2/3 of summated Ampere rating of circuit breakers) = kVA				
2. Installations with demand meters	N\$ 84.24 per kVA or portion thereof where (0.001 x demand meter reading x demand meter multiplication factor) = kVA				
	Minimum Charge: 11kVA (N\$ 926.64)				
	Cost per unit (c/kWh)	Refer to Seasonal / ToU rates			
	ECB levy (c/kWh)	N\$ 0.0060			
	III INDUSTRIES				
Industries, manufactures, Churches, Libraries, Schools, Hospitals, and Flat Buildings with bulk meters.					
Installations with circuit breakers	(Summated rating of circuit breakers) x N\$ 12.12				
	Cost per unit (c/kWh) ECB levy (c/kWh)	N\$ 0.5873 N\$ 0.0060			
2. Installations with demand meters	N\$ 80.78 per kVA or portion thereof where (0.001 x demand meter reading x demand meter multiplication factor) = kVA				
	Minimum Charged: 10 kVA (N\$ 807.80)				
	Cost per unit (c/kWh)	Refer to Seasonal / ToU rates below			
	ECB levy (c/kWh)	N\$ 0.0060			

CONSUMER TYPE	CHARGE				
	CIRCUIT BREAKER RATING	AMOUNT			
PREPAID METERS					
Single Phase	Cost per unit (c/kWh) ECB Levy (c/kWh)	N\$ 0.9521 N\$ 0.0060			
Three Phase	Cost per unit (c/kWh) ECB Levy (c/kWh)	N\$ 1.2500 N\$ 0.0060			
SPI	ECIAL ARRANGEMENTS				
Uitsig Radio Station	Basic per Month	N\$ 2,813.45			
(Tariff IIB plus 10%)	Cost per unit (c/kWh)	Refer to Seasonal / ToU rates (Tariff IIB			
	ECB levy (c/kWh)	plus 10%) N\$ 0.0060			
Departmental	Cost per unit Cost per unit (c/kWh) ECB levy (c/kWh)	N\$ 0.9180 N\$ 0.0060			
Daan Viljoen Game Park	KVA x N\$ 84.24 Cost per unit (c/kWh) ECB levy (c/kWh)	N\$ 0.6710 N\$ 0.0060			
Floodlighting of sports grounds	Cost per unit (c/kWh) ECB levy (c/kWh)	N\$ 0.9180 N\$ 0.0060			
Industrial consumers with own 11kV equipment (Tariff Industries III less 2.5% as per Council Resolution 11/3/1996)	N\$ 78.76 per kVA or portion thereof where (0.001 x demand meter reading x demand meter multiplication factor) = kVA				
	Minimum Charge 10 kVA (N\$ 787.61)				
	Cost per unit (c/kWh)	Refer to Seasonal / ToU rates below (Tariff III less 2.5%)			
	ECB levy (c/kWh)	N\$ 0.0060			

CONSUMER TYPE	CHARGE		
	CIRCUIT BREAKER	AMOUNT	
Old Age Homes (40% rebate as per	RATING 10 Ampere	N\$ 28.80	
Council Resolution 158/05/1993) 1. Installation with summated	15 Ampere 20 Ampere	N\$ 43.20 N\$ 68.40	
circuit breaker rating not exceeding 75 Ampere	25 Ampere 30 Ampere	N\$ 85.50 N\$ 102.60	
(Tariff I less 40%)	35 Ampere 40 Ampere More than 40 Ampere: N\$ 136.80 plus N\$ 3.42 for every additional Ampere	N\$ 119.70 N\$ 136.80	
	Cost per unit (c/kWh) ECB levy (c/kWh)	N\$ 0.3524 N\$ 0.0060	
2. Installations with summated circuit breaker rating not exceeding 75 Ampere (Tariff IIB less 40%)	N\$ 50.55 per kVA or portion thereof where 0.22 kilovolt x (2/3 of summated Ampere rating of circuit breakers) = kVA		
	Cost per unit (c/kWh)	Refer to Seasonal / ToU rates (Tariff IIB less 40%)	
	ECB levy (c/kWh)	N\$ 0.0060	
3. Installation with demand meters (Tariff IIB less 40%)	N\$ 50.55 per kVA or portion thereof where (0.001 x demand meter reading x demand meter multiplication factor) = kVA		
	Minimum Charge: 11 kVA (N\$ 556.05)		
	Cost per unit (c/kWh)	Refer to Seasonal / ToU rates (Tariff IIB	
	ECB levy (c/kWh)	less 40%) N\$ 0.0060	

CITY OF WINDHOEK

SCHEDULE OF APPROVED SEASONAL / TIME of USE TARIFFS (2009 2010) COMMERCIAL THREE PHASE AND INDUSTRIAL

HIGH DEMAND SEASON (June - August)			
Commercial Three Phase and Industrial	Peak c/kWh	Standard c/kWh	Off Peak c/kWh
General MD TOU IIB	188.81	78.36	38.7
General MD Seasonal IIB	90.03	90.03	90.03
Industrial MD TOU III	175.73	72.93	36.02
Industrial MD Seasonal III	83.80	83.80	83.80
ECB Levy (All)	0.6000	0.6000	0.6000
Zez zet y (rm)	0.0000	0.0000	0.0000
LOW DEMAND SEASON (Jan - May and Sept - De		0.0000	3.0000
LOW DEMAND SEASON (Jan - May and Sept - De		Standard	Off Peak
	ec)		
LOW DEMAND SEASON (Jan - May and Sept - De	Peak	Standard	Off Peak
LOW DEMAND SEASON (Jan - May and Sept - De Commercial Three Phase and Industrial	Peak c/kWh	Standard c/kWh	Off Peak c/kWh
LOW DEMAND SEASON (Jan - May and Sept - De Commercial Three Phase and Industrial General MD TOU IIB	Peak c/kWh 81.22	Standard c/kWh 65.39	Off Peak c/kWh
LOW DEMAND SEASON (Jan - May and Sept - De Commercial Three Phase and Industrial General MD TOU IIB General MD Seasonal IIB	Peak c/kWh 81.22 54.91	Standard c/kWh 65.39 54.91	Off Peak c/kWh 36.14 54.91

The Time of Use time schedule is as follows:

	Namibian Summer Time (LOW DEMAND SEASON)		Namibian Winter Time (HIGH DEMAND SEASON)			
	Peak	Standard	Off-Peak	Peak	Standard	Off-Peak
Weekday	07h00 - 13h00	06h00 - 07h00	00h00 - 06h00	06h00 - 12h00	05h00 - 06h00	00h00 - 05h00
	18h00 - 21h00	13h00 - 18h00	22h00 - 24h00	17h00 - 20h00	12h00 - 17h00	21h00 - 24h00
		21h00 - 22h00			20h00 - 21h00	
Saturday		07h00 - 12h00	00h00 - 07h00		06h00 - 11h00	00h00 - 06h00
		18h00 - 20h00	12h00 - 18h00		17h00 - 19h00	11h00 - 17h00
			20h00 - 24h00			19h00 - 24h00
Sunday			00h00 - 24h00			00h00 - 24h00

CITY OF WINDHOEK TARIFF APPENDIX

Basic Rules and Notes applicable to the Approved Tariffs valid from July 2009

The following basic rules and conditions are attached to the schedule of approved tariffs:

- 15% VAT and ECB Levy is not included in the tariffs
- Industrial consumers with own 11 kV equipment qualify for a 2, 5% discount on the approved charges.
- Old Age Homes qualify for a 40% discount on the approved charges
- The charges are applicable as from July 2009 account.
- Time of Use Tariffs can only be charged if correct metering equipment is installed, otherwise seasonal tariffs will be charged.
- The City will convert customers from seasonal to TOU as meters are replaced.
- The supply of services to all **residential account holders** is **zero-rated** for VAT purposes.
- The supply of services to all non- residential account holders is rated at 15% for VAT purposes.
- The ECB Levy is an exempt charge for VAT purposes.
- The monthly availability charge for **all vacant land** (residential land included) is not regarded as an incidental supply to the supply of land, and is therefore rated at **15%** for VAT purposes.