

SCHEDULE OF APPROVED TARIFFS (2009/2010)

NAMPOWER (PTY) LTD

TIME OF USE TARIFF SCHE DULE

	CUSTOMER SERVICE CHARGE	POINT OF SUPPLY CHARGE		MAXIMUM DEMAND CHARGE	NETWORK ACCESS CHARGE	REACTIVE ENERGY USED	REACTIVE ENERGY INJECTION
	N\$/Cust /Month	N\$/PoS/Month		N\$/KVA	N\$/KVA	c/kVarh	c/kVarh
		No Diversity/ = < 10 MW	With Diversity/ > 10 MW	Peak and Standard	All Periods	Peak and Standard	Off-peak
Tariff > 33kV	7,920.00	2,710	5,555	42.25	36.84	-	
Tariff =< 33 kV	7,920.00	2,710	5,555	43.94	38.32	-	
ENERGY							
SEASON	HIGH DEMAND (Jun-Aug)			LOW DEMAND (Jan-May, Sept-Dec)			ECB LEVY
Period	Peak	Standard	Off-peak	Peak	Standard	Off-peak	All
	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh	c/kWh
Tariff > 33kV	100.98	41.91	20.70	43.44	34.97	19.33	0.60
Tariff =< 33 kV	102.50	42.54	21.01	44.09	35.49	19.62	0.60

TIME PERIODS FOR TIME-OF-USE TARIFFS

Season	Low Demand Season		
Time Periods	RSA Time		Time Periods
Months	September (year n) to May (year n+1)		
Day	Peak	Standard	Off-peak
Week Day	07h00 – 13h00	06h00 – 07h00	22h00 – 06h00
	18h00 – 21h00	13h00 – 18h00	
		21h00 – 22h00	
Saturday		07h00 – 12h00	00h00 – 07h00
		18h00 – 20h00	12h00 – 18h00
			20h00 – 24h00
Sunday			00h00 – 24h00
Season	High Demand Season		
Time Periods	Namibia Time		
Months	June (year n) to August (year n)		
Day	Peak	Standard	Off-peak
Week Day	06h00 – 12h00	05h00 – 06h00	21h00 – 05h00
	17h00 – 20h00	12h00 – 17h00	
		20h00 – 21h00	
Saturday		06h00 – 11h00	00h00 – 06h00
		17h00 – 19h00	11h00 – 17h00
			19h00 – 24h00
Sunday			00h00 – 24h00

- *Please note that the day light saving in Namibia is not consistent with the respective low demand season and high demand season times. The respective seasons refer to Namibian time in high demand season and South African time during low demand season.*