

## 1. ELECTRICITY TARIFFS AND CHARGES

	2001/2002 Tariff	2002/2003 Tariff
<b>1.1 Pre Payment Metering</b>		
<b>First 20 kwh per month for domestic consumers - As from January 2002</b>	FREE	FREE
1. Scale 1B - Domestic (incl. Vat)	32.62c/kwh	34.74c/kwh
2. Scale 2B - Small Power Uses (incl. Vat)	40.06c/kwh	41.86c/kwh
<b>1.2 Credit Metering</b>		
<b>1.2.1 Scale 1A - Domestic</b>		
1. Charge per KWH supplied; or	28.61c/kwh	30.47c/kwh
2. Minimum charge per month or part thereof	R 8.15	R 8.68
<b>1.2.2 Scale 2A - Small Power Users: (Credit Metering)</b>		
1. Charge per KWH supplied; or	35.14c/kwh	36.72c/kwh
2. Minimum Charge per month or part thereof.	R 32.52	R 34.00
<b>1.2.3 Scale 3A - Large Power Users - Supply at a nominal voltage of 400V</b>		
1. Basic Charge per month or part thereof payable whether or not any electricity is used.	R 57.48	R 61.22
2. Demand Charge per month per kVA of the maximum demand supplied in the month.	R 49.96	R 53.21
3. An Energy Charge for all electricity supplied in the month	11.24c/kwh	11.97c/kwh
<b>1.2.4 Scale 3B - Large Power Users - Supply at a nominal voltage of 11kV</b>		
1. Basic Charge per month or part thereof payable whether or not any electricity is used.	R 201.60	R 214.70
2. Demand Charge per month per kVA of the maximum demand supplied in the month.	R 48.79	R 51.96
3. An Energy Charge for all electricity supplied in the month.	11.24c/kwh	11.97c/kwh

	2001/2002 Tariff	2002/2003 Tariff
<b>1.2.5 Scale 4 - Time-Of-Use</b>  1. A Basic Charge per month or part thereof, plus 2. Monthly maximum Demand Charges during peak or standard periods (a) during low demand months (b) during high demand months (c) integrating period is 30 minutes 3. Active Energy Charges Low Demand       Peak (Sept - May)     Standard Off Peak High Demand     Peak (June - Aug)     Standard Off Peak 4. Reactive Energy Charges for all kVARh supplied during peak and standard periods. 30 minute integrating period. 5. A monthly minimum charge of 15 000 kW at the rate per kW applicable in Winter and Summer.	R 201.60  R17.21/kw R19.10/kw  31.02c/kwh 17.35c/kwh 9.99c/kwh 46.70c/kwh 19.34c/kwh 11.09c/kwh 4.27c/kVARH	R 214.70  R17.64/kw R19.58/kw  31.80c/kwh 17.78c/kwh 10.24c/kwh 47.87c/kwh 19.82c/kwh 11.37c/kwh 4.38c/kVARH
<b>1.2.6 Scale 5 - Streetlighting</b>  1. A Basic Charge per streetlighting luminaire per month, plus 2. A Demand Charge per month per kW installed, plus 3. Energy Charge : Streetlighting and Traffic Signals – for all electricity supplied in a month	R1.86/Luminaire R 22.83 19.70c/kwh 23.77c/kwh	R1.98/Luminaire R 24.31 20.98c/kwh 25.32c/kwh
<b>1.2.7 Scale 6 - Temporary and Itinerant</b>  1. Charge per Kwh supplied or 2. Minimum Monthly Charge per month or part thereof shall be charge whether electricity to this value is supplied or not.	72.96c/kwh  R 39.27	77.70c/kwh  R 41.82

	2001/2002 Tariff	2002/2003 Tariff
<p><b>1.2.8 Scale 7 - Off-Peak Rate</b></p> <p>1. A Basic Charge per month or part thereof, payable whether or not any electricity is used.</p> <p>2. A Demand Charge per kVA of the maximum demand supplied during the peak hours of 07h00 – 23h00 on weekdays in the month - supply of a nominal voltage of 400V Supply of a nominal voltage of 11 kV</p> <p>3. Charge per Kwh supplied or</p> <p>4. A Minimum Overall Charge for electricity supplied in the month.</p>	<p>R 253.95</p> <p>R 49.96 R 48.79 11.24c/kwh 19.18c/kwh</p>	<p>R 270.46</p> <p>R 53.21 R 51.96 11.97c/kwh 20.43c/kwh</p>
<p><b>1.2.9 Scale 8 - Sportsfield lighting and Schools</b></p> <p>ENERGY CHARGE First 2000 kWh Next 8000kWh Above 10 000 Kwh Minimum Charge per month or part thereof</p>	<p>41.02c/kwh 30.43c/kwh 42.81c/kwh R 54.08</p>	<p>43.69c/kwh 32.41c/kwh 45.59c/kwh R 57.60</p>
<p><b>1.2.10 Scale 9 – Outside Municipal Area</b></p> <p>Tariff scale applicable within the Municipal Area plus an amount approved by the Electricity Control Board or National Electricity Regulator.</p> <p><b>Discount (For 1999/2000 only).</b> Discount for consumers who pay their electricity accounts on or before due date</p>		

1.3 SERVICE CONNECTION FEES		2001/2002 Tariff	2002/2003 Tariff
<b>PROPOSED CONNECTION FEES</b>			
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	A1 0-15 STATE ASSISTED HOUSING SCHEMES From existing Low Voltage (LV) Reticulation to the consumer's board mounted in the interior of the dwelling	R 540.00	R 575.00
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	A2 0-15 DOMESTIC COMMERCIAL From existing LV Reticulation to the consumer's LV point of supply at a meter box mounted on the boundary of the consumer's premises	R2,700.00	R2,876.00
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	B1 15-50 DOMESTIC COMMERCIAL From existing LV Reticulation to the consumer's LV point of supply at a pillar mounted meter box positioned on the boundary of the consumer's premises (including pillar, meter box and circuit breaker).	R6,200.00	R6,603.00
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	B2 15-50 DOMESTIC COMMERCIAL PREPAYMENT METERING From existing LV Reticulation to the consumer's LV distribution board. (Consumer to provide cable from boundary pillar to the Distribution board).	R9,100.00	R9,692.00
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	B3 15-50 COMMERCIAL From existing LV Reticulation to the consumer's LV point of supply at a meter cubicle position on the boundary of consumer's premises or cubicle on consumer's premises or a meter room.	R4,600.00	R4,899.00
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	C 51-80 DOMESTIC FLATS TOWNHOUSES COMMERCIAL INDUSTRIAL From existing LV Reticulation to the consumer's LV point of supply at a meter cubicle mounted on the boundary of consumer's premises or cubicle on consumer's premises or a meter room.	R14,700.00	R15,656.00
TYPE KVA RANGE TYPE OF CONSUMER TYPE OF CONNECTION	D 81-150 DOMESTIC COMMERCIAL INDUSTRIAL From existing LV Reticulation to the consumer's LV point of supply at a meter cubicle mounted on the boundary of consumer's premises or cubicle on consumer's premises or a meter room.	R37,800.00	R40,257.00