



<b>CATEGORY 3</b>					
<b>BULK (loads over 200kVA)</b>					
Fixed Annual Capacity Charge. (per kVA per year)	18	C3F	\$42.89	\$21.96	\$64.85
Peak charge. (per kW per year)		C3P	\$42.89		
Transpower Coincident peak demand per kW per year		C3CP		\$76.14	76.14
<b>CATEGORY 4</b>					
<b>Large Bulk (loads over 2500kVA)</b>					
Fixed Annual Capacity Charge:	3	C4F	\$32.17	\$21.96	\$54.13
Peak charge. (per kW per year)		C4P	\$32.17		
Transpower Coincident peak demand per kW per year		C4CP		\$76.14	\$76.14
<b>CATEGORY 5</b>					
<b>Tranzrail Otira</b>					
Fixed Annual Capacity Charge:	1	C5F	\$228.38	\$210.00	\$438.38
Peak charge, per kW per year:		C5P	\$42.89		
Transpower Coincident peak demand per kW per year		C5CP		\$76.14	\$76.14
<b>Power Factor Charge</b>					
Annual charge per kVAr of assessed correction required to bring PF up to 0.95		C2PF			
			\$103.83		\$103.83

#### Transpower Rental Adjustment

31

Adjustment based on actual Transpower Losses and Constraints rebates  
( Applicable to category 3 , 4 & 5 only)

#### Note:

All charges are exclusive of GST.

Capacity Charge is assessed on the basis of the measured demand, mains size, LV fuses or transformer

An additional **\$103.83** per kVAr per annum of equivalent corrective capacitance applies if the installation power factor is required to be improved to 0.95.

Fixed annual capacity charges and coincident peak demand charges for categories 3 , 4 , and 5 are set annually in advance and payable by monthly installments throughout the year

#### Total Line Charges include the following:

Distribution Charge

Distribution Unit Charges (Westpower)

Transmission Unit Charges (Transpower)

- 1 A unit is a kilowatt hour (kWh).
- 2 All fixed charges are attributable to Westpower only.
- 3 The National Unit of Demand (NUD) is an assessment of the system capacity provided for the customer and is based on factors such as measured loads or transformer capacity. In general 1 NUD = 1 kVA.
- 4 The Large Bulk tariff is only available to existing loads as at 1 March 2002.
- 5 Standard Peak charges are charged and reset monthly

#### SCHEDULE 2

##### LOSS FACTORS

The following loss factors are to be used by Retailers to multiply the kWh recorded on the half-hour meter at each Connected Customer's Installation in order to determine the Electricity Retailer's responsibility for the purchase of kWh within the Distribution Network.

	CODE
Supply at 11kV (1.05)	LF05
Supply at 400V (1.08)	LF08