

Electricity Distribution Access

Transition Network Prices

for the period

commencing 1 July 2002

South West Interconnected Network

1.1 Introduction

The prices in this document apply to customers eligible for access to Western Power's distribution networks prior to 1 July 2001. These customers had an average demand in excess of 1 MW at that time (which is equivalent to an annual consumption of at least 8760 MWhs per annum).

These customers are eligible for these transition tariffs as well as the standard published tariffs and are able to select the lower charge of the two.

Customers who have connected to the network since July 2001 are not eligible for these transition tariffs.

This document should be read in conjunction with the separate price publications:

“Electricity Transmission Access - Transition Network Prices for the period commencing 1 July 2002 – South West Interconnected Network”

and

“Network Access Prices For Western Power’s South West Interconnected Networks From 1 July 2002”.

1.2 Goods and Services Tax (GST)

The access prices are published as "GST Exclusive"

Distribution Network Access Transition Prices – South West Interconnected Network

Greater than 1 MW Average Load

Transition Use of Network Price

High Voltage Network Charge - Maximum Demand 1000 to 7000 kVA

Locational Area	Demand-Charge	
	Fixed Charge for first 1000 kVA (\$ per annum)	For kVA >1000 (\$/kVA/annum)
CBD	38,321	3.16
Urban	38,321	1.38
Mining	38,321	9.74
Mixed	38,321	7.94
Rural	38,321	10.33

Locational Area	Demand-Length Charge	
	For kVA >1000 and first 10 km length (\$/kVA.km/annum)	For kVA >1000 and length in excess of 10 km (\$/kVA.km/annum)
CBD	0.00	0.00
Urban	1.80	1.26
Mining	0.78	0.55
Mixed	0.96	0.66
Rural	0.84	0.59

High Voltage Network Charge - Maximum Demand > 7000 kVA

Locational Area	Demand- Charge	
	Fixed Charge for first 7000 kVA (\$ per annum)	For kVA >7000 (\$/kVA/annum)
CBD	57,281	0.51
Urban	46,601	0.42
Mining	96,761	0.86
Mixed	85,961	0.77
Rural	100,301	0.90

Locational Area	Demand-Length Charge	
	For first 10 km length (\$/kVA.km/annum)	For length in excess of 10 km (\$/kVAkm/annum)
CBD	0.00	0.00
Urban	1.53	1.07
Mining	0.66	0.46
Mixed	0.82	0.58
Rural	0.71	0.50

Low Voltage Network Charge (where applicable, in addition to High Voltage Network Charge)

Category	(\$/annum)
Fixed	960
Demand	7.75/kVA

(Note: Where a User has previously made a quantifiable capital contribution towards the cost of establishing clearly defined, dedicated network assets, a discount may apply to the Use of Network Price.)

Transition Common Service Price (Exit Point only)

	(\$/annum)
Average Load Greater than 5 MW	9,341
Average Load Greater than 1 MW and Less than 5 MW	5,605

Transition Metering Price (\$ per annum)

	(\$/annum)
Existing High Voltage	4,902
Existing Low voltage	799
New High Voltage	3,407
New Low Voltage	384

Excess network usage factor = 1.5