



DISTRIBUTION TARIFF SCHEDULE (GST EXCLUSIVE)

1 JANUARY 2006 – 31 DECEMBER 2006

Table 1. Distribution tariffs effective 1 January 2006

DUoS Tariff	Code	Available to new customers?	Standing charges \$/cust/pa	Demand charges \$/kW/pa	Minimum Demand kW	Peak charges (c/kWh)		Off peak charges c/kWh
						First 340 kWh/month	Balance	
Residential Single Rate	C1R	Yes	16.394			4.093	5.371	
Residential Single Rate - Bulk	C1RB	Yes	14.137			3.308	4.203	
Residential Two Rate 5d	C2R	No	36.603			6.242	6.242	0.705
Residential Two Rate 5d - Bulk	C2RB	No	36.084			4.913	4.913	0.604
Residential Interval	C3R	Yes	36.603			6.242	6.242	0.705
Residential Interval - Bulk	C3RB	Yes	36.084			4.913	4.913	0.604
Dedicated Circuit	CDS	No	11.240					0.843
Dedicated Circuit - Bulk	CDSB	No	11.104					0.740
Non-Residential Single Rate	C1G	Yes	36.927			4.966	4.966	
Non-Residential Single Rate - Bulk	C1GB	Yes	31.495			3.966	3.966	
Non-Residential Two Rate 5d	C2G5	No	87.698			5.822	5.822	1.342
Non-Residential Two Rate 5d - Bulk	C2G5B	No	81.762			4.406	4.406	1.001
Non-Residential Interval	C3G	Yes	87.698			5.822	5.822	1.342
Non-Residential Interval - Bulk	C3GB	Yes	81.762			4.406	4.406	1.001
Non-Residential Two Rate 7d	C2G7	No	79.648			4.898	4.898	1.338
Non-Residential Two Rate 7d - Bulk	C2G7B	No	73.258			3.803	3.803	1.020
Unmetered Supplies	C2U	Yes				5.752	5.752	1.406
Large Two Rate 7d	C2L7	No	76.731			4.186	4.186	1.243
Large Low Voltage Demand	C2DL	Yes		60.482	120	1.041	1.041	1.064
Large Low Voltage Demand - Bulk	C2DLB	Yes		55.333	120	0.603	0.603	0.976
High Voltage Demand	C2DH	Yes		39.303	1,000	0.296	0.296	0.443
High Voltage Demand D1	C2DHD1	Yes		23.991	40,000	0.071	0.071	0.065
Subtransmission Demand	C2DT	Yes		9.085	10,000	0.092	0.092	0.139

Issued by Manager Network Pricing – 1 January 2006.



TRANSMISSION TARIFF SCHEDULE
(GST EXCLUSIVE)
1 JANUARY 2006 – 31 DECEMBER 2006

Table 2. Transmission tariffs effective 1 January 2006

TUoS Tariff	Code	Available to new customers?	Standing charges \$/cust/pa	Demand charges \$/kW/pa	Minimum Demand kW	Peak charges (c/kWh)		Off peak charges c/kWh
						First 340 kWh/month	Balance	
Residential Single Rate	C1R	Yes	3.111			0.619	0.619	
Residential Single Rate - Bulk	C1RB	Yes	2.236			0.516	0.516	
Residential Two Rate 5d	C2R	No	6.147			0.825	0.825	0.446
Residential Two Rate 5d - Bulk	C2RB	No	4.574			0.651	0.651	0.449
Residential Interval	C3R	Yes	6.147			0.825	0.825	0.446
Residential Interval - Bulk	C3RB	Yes	4.574			0.651	0.651	0.449
Dedicated Circuit	CDS	No	2.248					0.308
Dedicated Circuit - Bulk	CDSB	No	2.221					0.313
Non-Residential Single Rate	C1G	Yes	7.008			0.845	0.845	
Non-Residential Single Rate - Bulk	C1GB	Yes	4.981			0.720	0.720	
Non-Residential Two Rate 5d	C2G5	No	16.642			1.188	1.188	0.365
Non-Residential Two Rate 5d - Bulk	C2G5B	No	12.930			1.004	1.004	0.304
Non-Residential Interval	C3G	Yes	16.642			1.188	1.188	0.365
Non-Residential Interval - Bulk	C3GB	Yes	12.930			1.004	1.004	0.304
Non-Residential Two Rate 7d	C2G7	No	15.085			0.973	0.973	0.365
Non-Residential Two Rate 7d - Bulk	C2G7B	No	11.574			0.826	0.826	0.304
Unmetered Supplies	C2U	Yes				0.316	0.316	0.312
Large Two Rate 7d	C2L7	No	16.220			1.656	1.656	0.400
Large Low Voltage Demand	C2DL	Yes		6.994	120	1.096	1.096	0.400
Large Low Voltage Demand - Bulk	C2DLB	Yes		6.941	120	1.089	1.089	0.396
High Voltage Demand	C2DH	Yes		5.537	1,000	1.131	1.131	0.372
High Voltage Demand D1	C2DHD1	Yes		6.837	40,000	0.959	0.959	0.481
Subtransmission Demand	C2DT	Yes		2.326	10,000	1.318	1.318	0.382

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NETWORK TARIFF SCHEDULE

(GST EXCLUSIVE)

1 JANUARY 2006 – 31 DECEMBER 2006

Table 3. Network tariffs effective 1 January 2006

NUoS Tariff	Code	Available to new customers?	Standing charges \$/cust/pa	Demand charges \$/kW/pa	Minimum Demand kW	Peak charges (c/kWh)		Off peak charges c/kWh
						First 340 kWh/month	Balance	
Residential Single Rate	C1R	Yes	19.505			4.712	5.990	
Residential Single Rate - Bulk	C1RB	Yes	16.373			3.824	4.719	
Residential Two Rate 5d	C2R	No	42.750			7.067	7.067	1.151
Residential Two Rate 5d - Bulk	C2RB	No	40.658			5.564	5.564	1.053
Residential Interval	C3R	Yes	42.750			7.067	7.067	1.151
Residential Interval - Bulk	C3RB	Yes	40.658			5.564	5.564	1.053
Dedicated Circuit	CDS	No	13.488					1.151
Dedicated Circuit - Bulk	CDSB	No	13.325					1.053
Non-Residential Single Rate	C1G	Yes	43.935			5.811	5.811	
Non-Residential Single Rate - Bulk	C1GB	Yes	36.476			4.686	4.686	
Non-Residential Two Rate 5d	C2G5	No	104.340			7.010	7.010	1.707
Non-Residential Two Rate 5d - Bulk	C2G5B	No	94.692			5.410	5.410	1.305
Non-Residential Interval	C3G	Yes	104.340			7.010	7.010	1.707
Non-Residential Interval - Bulk	C3GB	Yes	94.692			5.410	5.410	1.305
Non-Residential Two Rate 7d	C2G7	No	94.733			5.871	5.871	1.703
Non-Residential Two Rate 7d - Bulk	C2G7B	No	84.832			4.629	4.629	1.324
Unmetered Supplies	C2U	Yes				6.068	6.068	1.718
Large Two Rate 7d	C2L7	No	92.951			5.842	5.842	1.643
Large Low Voltage Demand	C2DL	Yes		67.476	120	2.137	2.137	1.464
Large Low Voltage Demand - Bulk	C2DLB	Yes		62.274	120	1.692	1.692	1.372
High Voltage Demand	C2DH	Yes		44.840	1,000	1.427	1.427	0.815
High Voltage Demand D1	C2DHD1	Yes		30.828	40,000	1.030	1.030	0.546
Subtransmission Demand	C2DT	Yes		11.411	10,000	1.410	1.410	0.521

Issued by Manager Network Pricing – 1 January 2006.



PRESCRIBED METERING SERVICE TARIFF SCHEDULE

(GST EXCLUSIVE)

1 JANUARY 2006 – 31 DECEMBER 2006

Table 4. Prescribed Metering Service Tariffs effective 1 January 2006

Prescribed Metering Service Tariff	\$/NMI/pa	\$/light/pa
metering data services - monthly read NMI	33.352	
metering data services - quarterly read NMI	11.897	
metering data services - unmetered supplies		0.860
meter provision - single phase non off peak NMI	4.361	
meter provision - single phase off peak NMI	8.652	
meter provision - two or three phase direct connected NMI	28.520	
meter provision - three phase current transformer connected NMI	42.662	

ADDITIONAL TERMS

The same charge applies to interval and accumulation meters.

These charges only apply to customers consuming less than 160MWh/yr who do not have a remotely read interval meter.

A single phase non off peak NMI is defined as a NMI serviced by a single phase single element single register meter. All other single phase NMIs are single phase off peak.