



DISTRIBUTION TARIFF SCHEDULE (GST EXCLUSIVE)

1 JANUARY 2008 – 31 DECEMBER 2008

Table 1: Distribution Tariffs Effective 1 January 2008

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 333 kWh/month	Next 1334 kWh/month	Next 4166 kWh/month	Balance	
Residential Single Rate	D1	Yes	23.119			5.560	6.565	7.571	8.576	
ClimateSaver	D1.CS	No				5.782	6.828	7.874	8.919	2.736
ClimateSaver Interval	D3.CS	Yes				5.782	6.828	7.874	8.919	2.736
Residential Two Rate 5d	D2	No	29.131			8.365	8.814	9.518	10.400	0.810
Docklands Two Rate 5d	D2.DK	Yes	31.116			8.830	10.029	10.832	11.835	0.961
Residential Interval	D3	Yes	29.131			8.283	8.728	9.426	10.299	0.801
Dedicated circuit	DD1	No								0.253
Hot Water Interval	D3.HW	Yes								0.253
Non-Residential Single Rate	ND1	Yes	23.119			5.726	6.761	7.796	8.832	
Non-Residential Single Rate (R)	ND1.R	No	23.119			5.782	6.828	7.874	8.919	
Non-Residential Two Rate 5d	ND2	No	29.131			8.204	8.644	9.335	10.200	0.802
Business Sunraysia	ND2.BS	No	29.723			7.809	8.228	8.886	9.708	0.785
Non-Residential Interval	ND5	Yes	29.131			8.124	8.560	9.245	10.101	0.785
Non-Residential Two Rate 7d	ND3	No	30.967			7.036	7.646	8.774	9.741	0.891
Unmetered supplies	PL2	Yes			-	8.916				2.009
Large Low Voltage Demand	DL	Yes		58.700	250	1.863				1.136
Large Low Voltage Demand A	DL.A	Yes		57.288	250	1.765				0.998
Large Low Voltage Demand C	DL.C	Yes		56.550	250	1.888				1.068
Large Low Voltage Demand S	DL.S	No		61.483	120	2.066				1.259
Large Low Voltage Demand Docklands	DL.DK	Yes		50.276	120	1.264				1.090
Large Low Voltage Demand CXX	DL.CXX	Yes		67.274	120	2.200				1.315
Large Low Voltage Demand EN.R	DL.R	Yes		64.831	250	2.083				1.283
Large Low Voltage Demand EN.NR	DL.NR	Yes		64.831	250	2.083				1.283
Large Low Voltage Demand EN.R CXX	DL.CXXR	Yes		68.039	120	2.083				1.689
Large Low Voltage Demand EN.NR CXX	DL.CXXNR	Yes		68.039	120	2.083				1.689
High Voltage Demand	DH	Yes		50.254	1,000	1.179				0.318
High Voltage Demand A	DH.A	Yes		27.381	1,000	0.689				0.207
High Voltage Demand C	DH.C	Yes		49.239	1,000	1.167				0.317
High Voltage Demand D1	DH.D1	Yes		30.335	20,000	0.290				0.091
High Voltage Demand D2	DH.D2	Yes		34.668	8,000	0.161				0.160
High Voltage Demand Docklands	DH.DK	Yes		26.465	1,000	0.851				0.400
High Voltage Demand D3	DH.D3	Yes		33.283	10,000	0.797				0.100
High Voltage Demand D4	DH.D4	Yes		25.550	10,000	0.627				0.190
High Voltage Demand D5	DH.D5	Yes		25.550	12,000	0.627				0.190
High Voltage Demand EN.R	DH.R	Yes		55.502	1,000	1.333				0.363
High Voltage Demand EN.NR	DH.NR	Yes		55.502	1,000	1.333				0.363
Subtransmission Demand A	DS.A	Yes		4.692	10,000	0.612				0.028
Subtransmission Demand G	DS.G	Yes		4.692	10,000	0.605				0.028
Subtransmission Demand S	DS.S	Yes		4.722	10,000	0.613				0.027

Issued by Manager Network Pricing –November 2007.



TRANSMISSION TARIFF SCHEDULE

(GST EXCLUSIVE)

1 JANUARY 2008 – 31 DECEMBER 2008

Table 2: Transmission Tariffs Effective 1 January 2008

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 333 kWh/month	Next 1334 kWh/month	Next 4166 kWh/month	Balance	
Residential Single Rate	D1	Yes	7.444			0.716	0.716	0.716	0.716	
ClimateSaver	D1.CS	No				0.716	0.716	0.716	0.716	0.340
ClimateSaver Interval	D3.CS	Yes				0.716	0.716	0.716	0.716	0.340
Residential Two Rate 5d	D2	No	8.863			0.554	0.554	0.554	0.554	0.307
Docklands Two Rate 5d	D2.DK	Yes	9.002			1.574	1.574	1.574	1.574	0.340
Residential Interval	D3	Yes	8.863			0.554	0.554	0.554	0.554	0.307
Dedicated circuit	DD1	No								0.929
Hot Water Interval	D3.HW	Yes								0.929
Non-Residential Single Rate	ND1	Yes	7.297			0.716	0.716	0.716	0.716	
Non-Residential Single Rate (R)	ND1.R	No	7.297			0.716	0.716	0.716	0.716	
Non-Residential Two Rate 5d	ND2	No	8.688			0.554	0.554	0.554	0.554	0.307
Business Sunraysia	ND2.BS	No	8.776			0.554	0.554	0.554	0.554	0.307
Non-Residential Interval	ND5	Yes	8.688			0.554	0.554	0.554	0.554	0.307
Non-Residential Two Rate 7d	ND3	No	9.693			0.786	0.786	0.786	0.786	0.323
Unmetered supplies	PL2	Yes			-	0.829				0.305
Large Low Voltage Demand	DL	Yes		24.688	250	0.811				0.326
Large Low Voltage Demand A	DL.A	Yes		25.484	250	0.838				0.326
Large Low Voltage Demand C	DL.C	Yes		24.783	250	0.814				0.326
Large Low Voltage Demand S	DL.S	No		23.606	120	0.775				0.326
Large Low Voltage Demand Docklands	DL.DK	Yes		25.170	120	0.827				0.340
Large Low Voltage Demand CXX	DL.CXX	Yes		24.533	120	0.806				0.326
Large Low Voltage Demand EN.R	DL.R	Yes		24.092	250	0.802				0.322
Large Low Voltage Demand EN.NR	DL.NR	Yes		24.092	250	0.802				0.322
Large Low Voltage Demand EN.R CXX	DL.CXXR	Yes		25.139	120	0.797				0.322
Large Low Voltage Demand EN.NR CXX	DL.CXXNR	Yes		25.139	120	0.797				0.322
High Voltage Demand	DH	Yes		20.498	1,000	0.762				0.299
High Voltage Demand A	DH.A	Yes		23.134	1,000	0.859				0.292
High Voltage Demand C	DH.C	Yes		20.886	1,000	0.776				0.299
High Voltage Demand D1	DH.D1	Yes		23.134	20,000	0.859				0.292
High Voltage Demand D2	DH.D2	Yes		23.129	8,000	0.847				
High Voltage Demand Docklands	DH.DK	Yes		24.642	1,000	0.915				0.340
High Voltage Demand D3	DH.D3	Yes		18.857	10,000	0.084				0.296
High Voltage Demand D4	DH.D4	Yes		13.388	10,000	0.793				0.295
High Voltage Demand D5	DH.D5	Yes		13.388	12,000	0.793				0.295
High Voltage Demand EN.R	DH.R	Yes		20.004	1,000	0.753				0.295
High Voltage Demand EN.NR	DH.NR	Yes		20.004	1,000	0.753				0.295
Subtransmission Demand A	DS.A	Yes		8.694	10,000	1.327				0.326
Subtransmission Demand G	DS.G	Yes		8.707	10,000	1.330				0.326
Subtransmission Demand S	DS.S	Yes		8.651	10,000	1.320				0.326

Issued by Manager Network Pricing –November 2007.



NETWORK TARIFF SCHEDULE (GST EXCLUSIVE)

1 JANUARY 2008 – 31 DECEMBER 2008

Table 3: Network Tariffs Effective 1 January 2008

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 333 kWh/month	Next 1334 kWh/month	Next 4166 kWh/month	Balance	
Residential Single Rate	D1	Yes	30.563			6.276	7.281	8.287	9.292	
ClimateSaver	D1.CS	No				6.498	7.544	8.590	9.635	3.076
ClimateSaver Interval	D3.CS	Yes				6.498	7.544	8.590	9.635	3.076
Residential Two Rate 5d	D2	No	37.994			8.919	9.368	10.072	10.954	1.117
Docklands Two Rate 5d	D2.DK	Yes	40.118			10.404	11.603	12.406	13.409	1.301
Residential Interval	D3	Yes	37.994			8.837	9.282	9.980	10.853	1.108
Dedicated circuit	DD1	No								1.182
Hot Water Interval	D3.HW	Yes								1.182
Non-Residential Single Rate	ND1	Yes	30.416			6.442	7.477	8.512	9.548	
Non-Residential Single Rate (R)	ND1.R	No	30.416			6.498	7.544	8.590	9.635	
Non-Residential Two Rate 5d	ND2	No	37.819			8.758	9.198	9.889	10.754	1.109
Business Sunraysia	ND2.BS	No	38.499			8.363	8.782	9.440	10.262	1.092
Non-Residential Interval	ND5	Yes	37.819			8.678	9.114	9.799	10.655	1.092
Non-Residential Two Rate 7d	ND3	No	40.660			7.822	8.432	9.560	10.527	1.214
Unmetered supplies	PL2	Yes			-	9.745				2.314
Large Low Voltage Demand	DL	Yes		83.388	250	2.674				1.462
Large Low Voltage Demand A	DL.A	Yes		82.772	250	2.603				1.324
Large Low Voltage Demand C	DL.C	Yes		81.333	250	2.702				1.394
Large Low Voltage Demand S	DL.S	No		85.089	120	2.841				1.585
Large Low Voltage Demand Docklands	DL.DK	Yes		75.446	120	2.091				1.430
Large Low Voltage Demand CXX	DL.CXX	Yes		91.807	120	3.006				1.641
Large Low Voltage Demand EN.R	DL.R	Yes		88.923	250	2.885				1.605
Large Low Voltage Demand EN.NR	DL.NR	Yes		88.923	250	2.885				1.605
Large Low Voltage Demand EN.R CXX	DL.CXXR	Yes		93.178	120	2.880				2.011
Large Low Voltage Demand EN.NR CXX	DL.CXXNR	Yes		93.178	120	2.880				2.011
High Voltage Demand	DH	Yes		70.752	1,000	1.941				0.617
High Voltage Demand A	DH.A	Yes		50.515	1,000	1.548				0.499
High Voltage Demand C	DH.C	Yes		70.125	1,000	1.943				0.616
High Voltage Demand D1	DH.D1	Yes		53.469	20,000	1.149				0.383
High Voltage Demand D2	DH.D2	Yes		57.797	8,000	1.008				0.160
High Voltage Demand Docklands	DH.DK	Yes		51.107	1,000	1.766				0.740
High Voltage Demand D3	DH.D3	Yes		52.140	10,000	0.881				0.396
High Voltage Demand D4	DH.D4	Yes		38.938	10,000	1.420				0.485
High Voltage Demand D5	DH.D5	Yes		38.938	12,000	1.420				0.485
High Voltage Demand EN.R	DH.R	Yes		75.506	1,000	2.086				0.658
High Voltage Demand EN.NR	DH.NR	Yes		75.506	1,000	2.086				0.658
Subtransmission Demand A	DS.A	Yes		13.386	10,000	1.939				0.354
Subtransmission Demand G	DS.G	Yes		13.399	10,000	1.935				0.354
Subtransmission Demand S	DS.S	Yes		13.373	10,000	1.933				0.353

Issued by Manager Network Pricing –November 2007.



PRESCRIBED METERING SERVICE TARIFF SCHEDULE
(GST EXCLUSIVE)
1 JANUARY 2008 – 31 DECEMBER 2008

Table 4: Prescribed Metering Service Tariffs Effective 1 January 2008

Prescribed metering Service Tariff	\$/NMI/pa	\$/light/pa
Metering data service - monthly read NMI	59.552	
Metering data service - quarterly read NMI	21.111	
Metering data service - unmetered supplies		1.091
Meter provision - single phase non-off peak meter	6.678	
Meter provision - single phase off peak meter	17.179	
Meter provision - two or three phase direct connected NMI	50.814	
Meter provision - three phase current transformer connected NMI	81.200	

ADDITIONAL TERMS

The same charge applies to interval and accumulation meters.

These charges only apply to customers consuming less than 160MWh/pa 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.