



## NETWORK TARIFF SCHEDULE

(GST EXCLUSIVE)

1 JANUARY 2015 – 31 DECEMBER 2015

NUoS Tariff	Code	Available to new customers?	Minimum Demand	Standing charges \$/cust pa	Demand Charges \$/kW pa	Peak Charges				Off-Peak c/kWh	Summer Pk c/kWh	Summer Sh c/kWh	Summer Opk c/kWh	Time of Use Tariffs			Non-Summer Time of Use		
						Block 1 c/kWh	Block 2 c/kWh	Block 3 c/kWh	Block 4 c/kWh					Pk c/kWh	Sh c/kWh	Opk c/kWh	Pk c/kWh	Sh c/kWh	Opk c/kWh
Residential Single Rate	D1	Yes		103.2209		9.6889	10.5352	13.5944	13.6944										
Climate Saver	D1CS	No				11.5644	13.1876	15.4703	15.4713	2.7178									
Climate Saver Interval	D3CS	No				11.5644	13.1876	15.4703	15.4713	2.7178									
Residential - Flexible Pricing	P13R	Yes		117.0744										17.8897	7.6898	2.8768	17.8897	7.6898	2.8768
Residential Docklands - Flexible Pricing	P13RDK	Yes		84.3386										7.8912	3.4997	1.3033	7.8912	3.4997	1.3033
Climate Saver - Flexible Pricing	P13RCS	No												11.5644			2.7178		
Docklands single rate	P1DK	Yes		117.0563		4.9715													
Residential Two Rate 5d	D2	No		130.4215		13.7395	17.5921	18.0704	18.0714	2.9458									
Docklands Two Rate 5d	D2DK	No		128.4597		16.4864	18.5891	18.7402	18.7412	2.3666									
Residential Interval	D3	No		130.4215		13.7395	17.5921	18.0704	18.0714	2.9458									
Residential Two Rate 5d - controlled load	D2OP	No												2.9458					
Docklands Two Rate 5d - controlled load	D2DKOP	No												2.3666					
Dedicated circuit	DD1	No												3.0443					
Hot Water Interval	D3HW	No												3.0443					
Non-Residential Single Rate	ND1	Yes		94.2882		9.6624	11.3586	13.5226	13.6494										
Non-Residential	P14G	Yes		142.8422										15.4129	3.7640	2.7640	15.4129	3.7640	2.7640
Non-Residential Two Rate 5d	ND2	No		121.1066		8.1307	8.3560	15.5685	17.9730	2.7104									
Non-Residential Interval	ND5	No		121.1066		8.1307	8.3560	15.5685	17.9730	2.7104									
Non-Residential Two Rate 7d	ND3	No		134.8456		7.5953	7.5963	7.5973	16.7954	2.9100									
Public Lighting	PL2	No				16.0790								4.8373					
Large Low Voltage Demand	DL	Yes	250		141.8136	5.0426								3.0015					
Large Low Voltage Demand A	DLA	No	250		126.8678	2.4814								1.4770					
Large Low Voltage Demand C	DLC	No	250		137.6577	5.0610								2.8705					
Large Low Voltage Demand S	DLS	No	120		143.1766	5.3476								3.1827					
Large Low Voltage Demand Docklands	DLDK	Yes	120		128.4849	3.9245								2.8738					
Large Low Voltage Demand CXX	DLCXX	Yes	120		154.1396	5.5527								3.2719					
Large Low Voltage Demand EN.R	DLR	Yes	250		133.9421	4.7434								2.8382					
Large Low Voltage Demand EN.NR	DLNR	Yes	250		149.4179	5.3547								3.2128					
Large Low Voltage Demand EN.R CXX	DLCXXR	Yes	120		156.5304	5.3459								3.8727					
Large Low Voltage Demand EN.NRCXX	DLCXXNR	Yes	120		156.5304	5.3459								3.8727					
High Voltage Demand	DH	Yes	1000		121.5516	3.3940								1.1023					
High Voltage Demand A	DHA	No	1000		89.8608	2.8018								0.9146					
High Voltage Demand C	DHC	No	1000		119.1375	3.3934								1.0547					
High Voltage Demand D1	DHD1	No	20000		97.0516	2.1967								0.7422					
High Voltage Demand D2	DHD2	No	8000		102.7938	1.9303								0.2591					
High Voltage Demand Docklands	DHDK	Yes	1000		90.0908	2.9067								1.2558					
High Voltage Demand D3	DHD3	No	10000		94.2821	1.5019								0.7532					
High Voltage Demand D4	DHD4	No	11000		0.4711	0.0003								0.0003					
Subtransmission Demand A	DSA	No	10000		25.3439	3.5565								0.7152					
Subtransmission Demand G	DSG	Yes	10000		25.6564	3.5575								0.7196					
Subtransmission Demand S	DSS	No	10000		25.6724	3.5332								0.7188					

Issued by Manager Network Pricing – 19 December 2014