

Delivery Price Schedule for Network Tasman Limited

From 01 April 2025 to 31 March 2026

Delivery prices are used to charge electricity retailers in the region served by Network Tasman. Electricity retailers determine how to allocate this cost together with energy, metering and other retail costs when setting the retail prices that appear in consumers' power accounts.

Network Tasman's discounts are credited directly to consumers power accounts for eligible connections twice per year. The first discount is based on usage from 1 April 2025 to 31 August 2025. The second discount is based on usage from 1 September 2025 to 31 March 2026.

Most residential consumers and some small businesses (those who have a maximum delivery capacity of 15kVA) are Group 1 consumers. Group 2 consumers have a delivery capacity of between 20kVA and 150kVA. Group 3 consumers capacity is 220 kVA or greater

Connection type and price category/code	Description	Units	Delivery Price	Discount
General unmetered connections				
Price Category OUNM. Low capacity including electric fences, communications etc. 65 connections				
OUNM	Daily price	\$/connection/day	0.64200	0.00000
Price Category 0 - Streetlighting. 23 connections				
OS	Daily price for streetlight-only connections	\$/connection/day	0.00000	0.00000
OSTL	Capacity price for streetlights	\$/W/day	0.00126	0.00000
Price Categories 1RL, 1RS & 1GL. Up to 15 kVA capacity				
Residential - Low Fixed Charge. 19,229 connections				
1RL	Daily fixed price	\$/connection/day	0.7500	0.0000
1RLANY	Uncontrolled	\$/kWh	0.0789	0.0345
1RLDAY	Day (of Day/Night)	\$/kWh	0.0917	0.0420
1RLDEF	Default	\$/kWh	0.0817	0.0362
1RLNIT	Night	\$/kWh	0.0277	0.0039
1RLOFP	Off Peak	\$/kWh	0.0504	0.0172
1RLPEK	Peak	\$/kWh	0.1042	0.0498
1RLWSR	Controlled Water	\$/kWh	0.0329	0.0069
1RLGEN	Exported generation	\$/kWh	0.0000	0.0000
Residential Standard / 17,185 connections				
1RS	Daily fixed price	\$/connection/day	1.2120	0.0000
1RSANY	Uncontrolled	\$/kWh	0.0579	0.0345
1RSDAY	Day (of Day/Night)	\$/kWh	0.0707	0.0420
1RSDEF	Default	\$/kWh	0.0607	0.0362
1RSNIT	Night	\$/kWh	0.0067	0.0039
1RSOFP	Off Peak	\$/kWh	0.0294	0.0172
1RSPEK	Peak	\$/kWh	0.0832	0.0498
1RSWSR	Controlled Water	\$/kWh	0.0119	0.0069
1RSGEN	Exported generation	\$/kWh	0.0000	0.0000
General Use / 3,665 connections				
1GL	Daily fixed price	\$/connection/day	1.2120	0.0000
1GLANY	Uncontrolled	\$/kWh	0.0579	0.0345
1GLDAY	Day (of Day/Night)	\$/kWh	0.0707	0.0420
1GLDEF	Default	\$/kWh	0.0607	0.0362
1GLNIT	Night	\$/kWh	0.0067	0.0039
1GLOFP	Off Peak	\$/kWh	0.0294	0.0172
1GLPEK	Peak	\$/kWh	0.0832	0.0498
1GLWSR	Controlled Water	\$/kWh	0.0119	0.0069
1GLGEN	Exported generation	\$/kWh	0.0000	0.0000
Price Categories 2, 2LLFC, 2HLFC & HLF. 20kVA to 150 kVA capacity				
General Use / 2,952 connections				
2	Daily capacity price	\$/kVA/day	0.1260	0.0000
2ANY	Uncontrolled	\$/kWh	0.0574	0.0289
2DAY	Day (of Day/Night)	\$/kWh	0.0786	0.0397
2DEF	Default	\$/kWh	0.0602	0.0303
2NIT	Night	\$/kWh	0.0079	0.0040
2OFP	Off Peak	\$/kWh	0.0289	0.0143
2PEK	Peak	\$/kWh	0.0768	0.0388
2WSR	Controlled Water	\$/kWh	0.0107	0.0052
2GEN	Exported generation	\$/kWh	0.0000	0.0000
Residential Low Fixed Charge; 20 and 30kVA. 62 connections				
2LLFC	Daily fixed price	\$/connection/day	0.7500	0.0000
2LANY	Uncontrolled	\$/kWh	0.1380	0.0289
2LDAY	Day (of Day/Night)	\$/kWh	0.1592	0.0397
2LDEF	Default	\$/kWh	0.1408	0.0303
2LNIT	Night	\$/kWh	0.0885	0.0040
2LOFP	Off Peak	\$/kWh	0.1095	0.0143
2LPEK	Peak	\$/kWh	0.1574	0.0388
2LWSR	Controlled Water	\$/kWh	0.0913	0.0052
2LGEN	Exported generation	\$/kWh	0.0000	0.0000
Residential Low Fixed Charge; 40 to 150kVA. 5 connections				
2HLFC	Daily fixed price	\$/connection/day	0.7500	0.0000
2HANY	Uncontrolled	\$/kWh	0.2531	0.0289
2HDAY	Day (of Day/Night)	\$/kWh	0.2743	0.0397
2HDEF	Default	\$/kWh	0.2559	0.0303
2HNIT	Night	\$/kWh	0.2036	0.0040
2HOFP	Off Peak	\$/kWh	0.2246	0.0143
2HPEK	Peak	\$/kWh	0.2725	0.0388
2HWSR	Controlled Water	\$/kWh	0.2064	0.0052
2HGEN	Exported generation	\$/kWh	0.0000	0.0000
High Load Factor connection; upto 150kVA capacity. 40 connections				
HLF	Daily capacity price	\$/kVA/day	0.5671	0.0932
HLFANY	Uncontrolled	\$/kWh	0.0190	0.0096

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HLFDAY	Day (of Day/Night)	\$/kWh	0.0278	0.0141
HLFDEF	Default	\$/kWh	0.0199	0.0100
HLFNIT	Night	\$/kWh	0.0058	0.0028
HLFOFP	Off Peak	\$/kWh	0.0146	0.0073
HLFPEK	Peak	\$/kWh	0.0229	0.0116
HLFWSR	Controlled Water	\$/kWh	0.0089	0.0044
HLFGEN	Exported generation	\$/kWh	0.0000	0.0000
Price Categories 3.1, 3.3, 3.4 & 3.5. Large Commercial, greater than 150 kVA capacity				
Category 3.1 4 connections				
FXD3.1	Daily fixed price	\$/connection/day	5.4000	0.6912
AnyDem31	Anytime demand (Distribution)	\$/kVA/day	0.1554	0.0189
Any_T	Anytime demand (Transmission)	\$/kVA/day	0.0689	0.0000
CAP3.1	Daily capacity price(1)	\$/kVA/day	0.0300	0.0000
SD31	Summer Day	\$/kWh	0.0033	0.0008
SN31	Summer Night	\$/kWh	0.0033	0.0008
WD31	Winter Day	\$/kWh	0.0201	0.0050
WN31	Winter Night	\$/kWh	0.0033	0.0008
3.1GEN	Exported generation	\$/kWh	0.0000	0.0000
Category 3.3 6 connections				
FXD3.3	Daily fixed price	\$/connection/day	5.4000	0.6912
AnyDem33	Anytime demand (Distribution)	\$/kVA/day	0.1732	0.0212
Any_T	Anytime demand (Transmission)	\$/kVA/day	0.0689	0.0000
CAP3.3	Daily capacity price(1)	\$/kVA/day	0.0300	0.0000
SD33	Summer Day	\$/kWh	0.0102	0.0026
SN33	Summer Night	\$/kWh	0.0102	0.0026
WD33	Winter Day	\$/kWh	0.0689	0.0173
WN33	Winter Night	\$/kWh	0.0102	0.0026
3.3GEN	Exported generation	\$/kWh	0.0000	0.0000
Category 3.4 187 connections				
FXD3.4	Daily fixed price	\$/connection/day	5.4000	0.6912
AnyDem34	Anytime demand (Distribution)	\$/kVA/day	0.1844	0.0226
Any_T	Anytime demand (Transmission)	\$/kVA/day	0.0689	0.0000
CAP3.4	Daily capacity price(1)	\$/kVA/day	0.0300	0.0000
SD34	Summer Day	\$/kWh	0.0102	0.0026
SN34	Summer Night	\$/kWh	0.0102	0.0026
WD34	Winter Day	\$/kWh	0.0689	0.0173
WN34	Winter Night	\$/kWh	0.0102	0.0026
3.4GEN	Exported generation	\$/kWh	0.0000	0.0000
Category 3.5 2 connections				
FXD3.5	Daily fixed price	\$/connection/day	5.4000	0.6912
AnyDem35	Anytime demand (Distribution)	\$/kVA/day	0.1732	0.0212
Any_T	Anytime demand (Transmission)	\$/kVA/day	0.0689	0.0000
CAP3.5	Daily capacity price(1)	\$/kVA/day	0.0300	0.0000
SD35	Summer Day	\$/kWh	0.0081	0.0020
SN35	Summer Night	\$/kWh	0.0081	0.0020
WD35	Winter Day	\$/kWh	0.0556	0.0140
WN35	Winter Night	\$/kWh	0.0081	0.0020
3.5GEN	Exported generation	\$/kWh	0.0000	0.0000
Power factor charge. For selected connections in Price Categories 3.1 to 3.5				
kVAr	Excess reactive power	\$/kVAr/day	0.3628	0.0000

Note:

All prices exclude GST

Day (of Day/Night): used in conjunction with a Night rate supply

Day: 0700 to 2300, Night: 2300 to 0700

Peak/Off-peak. This pairing is for smart (AMI) metered connections.

Peak: 0700-2300 weekdays. Off-Peak: weekends and weekdays 2300-0700

Default: Price code for uncontrolled consumption on AMI metered connection not reported on Peak/Off-Peak price combination

HLF pricing is best suited to high consumption Group 1&2 consumers with load factors exceeding 30%

Controlled Water: Supply with periodic interruption for specific uses, primarily storage water heating.

Daily capacity price(1). The fused capacity provided at the connection point.

See our website for further information on discounts and eligibility: <https://networktasman.co.nz>