

HORIZON NETWORKS

DELIVERY PRICE SCHEDULE EFFECTIVE FROM 1 APRIL 2020

Disclosure pursuant to requirements of the Electricity Distribution Information Disclosure Determination 2012. Horizon Energy Distribution Limited, trading as Horizon Networks, is the Eastern Bay of Plenty's electricity distribution business that owns and operates the physical infrastructure (poles and lines) that deliver electricity to your property. Horizon Networks is not your electricity retailer. The prices charged by your retailer may be different to those charged by Horizon Networks to your retailer. Horizon Networks' charges relate only to the cost of providing electricity distribution services. If unsure about the pricing, Horizon Networks recommend that customers contact their usual retailer to get a better understanding about the process and the difference between Horizon Networks pricing and the retailer's pricing.

Price Category Code ⁽²⁾	Price Category	Forecast Number of Installation Control Points (ICPs) as at 1 April 2020	Price Component Code ⁽³⁾	Description	Units	Delivery Price ⁽¹⁾ from 1 April 2020	Distribution Price	Pass Through Price
DOMESTIC								
LUDU	Low User Domestic - Urban	8,650	HET001	Daily Fixed Charge	\$ / ICP / day	0.15000	-	0.15000
			HET012	Consumption Charge	\$ / kWh	0.09458	0.09026	0.00432
			HET152	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
LUDR	Low User Domestic - Rural	4,094	HET003	Daily Fixed Charge	\$ / ICP / day	0.15000	-	0.15000
			HET013	Consumption Charge	\$ / kWh	0.09458	0.09026	0.00432
			HET153	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
STANDARD								
NDU	Standard User - Urban	4,637	HET034	Daily Fixed Charge	\$ / ICP / day	2.01570	1.71497	0.30073
			HET054	Consumption Charge	\$ / kWh	0.00946	0.00946	-
			HET154	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
NDR	Standard User - Rural	4,444	HET035	Daily Fixed Charge	\$ / ICP / day	2.01570	1.71497	0.30073
			HET055	Consumption Charge	\$ / kWh	0.00946	0.00946	-
			HET155	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
GENERAL - SPECIALS								
UV	Under Veranda Lights (not available for new connections)	17	HET009	Daily Fixed Charge	\$ / UV / day	0.79943	0.78692	0.01251
EF	Electric Fence (not available for new connections)	13	HET006	Daily Fixed Charge	\$ / EF / day	0.79958	0.78707	0.01251
SL	Street Lights	15	HET008	Monthly consumption	\$ / kWh	-	-	-
SL	Street Lights	15	HET131	Monthly Fixed Charge	\$ / light / month	5.35216	5.05683	0.29533
PCM 24	PCM 24 Hour (not available for new connections)	70	HET115	Monthly Fixed Charge	\$ / fixture / month	57.89902	52.18969	5.70933
PCMN	PCM Night Only (not available for new connections)	3	HET116	Monthly Fixed Charge	\$ / fixture / month	26.40220	24.49909	1.90311
GENERAL - CAPACITY GROUPS								
N2U	Capacity Group 2 (15-42 kVA) - Urban	823	HET017	Daily Fixed Charge	\$ / ICP / day	2.07468	1.32957	0.74511
			HET041	Consumption Charge	\$ / kWh	0.03740	0.03740	-
			HET141	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
N2R	Capacity Group 2 (15-42 kVA) - Rural	1,645	HET023	Daily Fixed Charge	\$ / ICP / day	3.10016	2.35505	0.74511
			HET046	Consumption Charge	\$ / kWh	0.06507	0.06507	-
			HET146	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
N3U	Capacity Group 3 (43-70 kVA) - Urban	273	HET018	Daily Fixed Charge	\$ / ICP / day	5.36923	3.24192	2.12731
			HET042	Consumption Charge	\$ / kWh	0.04004	0.04004	-
			HET142	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
N3R	Capacity Group 3 (43-70 kVA) - Rural	323	HET024	Daily Fixed Charge	\$ / ICP / day	8.35368	6.22637	2.12731
			HET047	Consumption Charge	\$ / kWh	0.04649	0.04649	-
			HET147	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
N4U	Capacity Group 4 (71-100 kVA) - Urban (not available for new connections)	38	HET019	Daily Fixed Charge	\$ / ICP / day	11.42025	7.66617	3.75408
			HET043	Consumption Charge	\$ / kWh	0.05899	0.05899	-
N4R	Capacity Group 4 (71-100 kVA) - Rural (not available for new connections)	32	HET025	Daily Fixed Charge	\$ / ICP / day	12.86075	9.10667	3.75408
			HET048	Consumption Charge	\$ / kWh	0.06746	0.06746	-
N5U	Capacity Group 5 (>100 kVA) - Urban (not available for new connections)	26	HET020	Capacity Charge	\$ / kVA / day	0.10139	0.06926	0.03213
			HET044	Consumption Charge	\$ / kWh	0.04830	0.04830	-
N5R	Capacity Group 5 (>100 kVA) - Rural (not available for new connections)	22	HET026	Capacity Charge	\$ / kVA / day	0.11530	0.08317	0.03213
			HET049	Consumption Charge	\$ / kWh	0.09104	0.09104	-
MEDIUM TO LARGE CONSUMERS								
NMDU NMDR	Network Maximum Demand - Urban and Rural	160	HET074	Monthly Capacity Charge	\$ / kVA / month	1.78362	1.33441	0.44921
			HET076	Monthly Demand Charge	\$ / kW / month	4.84105	3.62181	1.21924
			HET077	Consumption Charge	\$ / kWh	0.02164	0.02164	-
			HET177	Distributed Generation - Injection Charge	\$ / kWh	-	-	-
LARGE CONSUMERS								
SPEC	Individually priced consumers	n.a		Various	Various	n.a	n.a	n.a

Notes:

⁽¹⁾ All Prices exclude GST. Full details on our prices, are included in our Pricing Methodology available from our web site www.horizonnetworks.nz. The delivery price is the total covering distribution, transmission and other "pass through" costs. For a breakdown of these components please refer to our Pricing Methodology.

⁽²⁾ Price Category codes are inclusive of Horizon Networks fixed and variable price component codes. Price Category codes are used in the Electricity Registry.

⁽³⁾ Horizon Networks price component codes, used for Electricity Information Exchange Protocol (EIEP) reporting, are identified alongside each delivery price. Retailers should use these codes for reporting purposes.