

WESTPOWER LTD

DISTRIBUTION AND TRANSMISSION PRICES

APPLICABLE 01 APRIL 2020

ALL PRICES ARE EXCLUSIVE OF GST

Consumers	Tariff code	Units	TARIFF APRIL 2019			TARIFF APRIL 2020			
			Distribution Price (Westpower)	Transmission Price (Transpower)	Delivery Price	Distribution Price (Westpower)	Transmission Price (Transpower)	Delivery Price	
CATEGORY 1: RESIDENTIAL - WP1D									
FIXED PRICES									
Distribution Charge	WP1D	c/connection/day	15.00		15.00	15.00		15.00	
VOLUME PRICES									
Uncontrolled	9,112	D	c/kWh	10.674	1.793	12.467	10.908	1.922	12.830
Controlled	6,679	DC	c/kWh	6.352	1.067	7.419	6.492	1.144	7.636
Day and Night - Day -16 hours	1,529	DD	c/kWh	12.451	2.092	14.543	12.725	2.243	14.968
Day and Night - Night - 8 hours	1,624	DE	c/kWh	0.584	0.000	0.584	0.597	0.000	0.597
Night Boost	398	DN	c/kWh	3.024	0.000	3.024	3.090	0.000	3.090
Distributed Generation	33	DG	c/kWh	0.000	0.000	0.000	0.000	0.000	0.000
CATEGORY 1: GENERAL (Up to and including 15 kVA) - WP1N									
FIXED PRICES									
Distribution Charge	WP1N	c/connection/day	74.5265		74.5265	76.0170		76.0170	
VOLUME PRICES									
Uncontrolled	1,586	N	c/kWh	10.394	1.793	12.187	10.601	1.922	12.523
Controlled	265	NC	c/kWh	6.186	1.067	7.253	6.310	1.144	7.454
Day and Night - Day -16 hours	155	ND	c/kWh	12.125	2.092	14.217	12.367	2.243	14.610
Day and Night - Night - 8 hours	155	NE	c/kWh	0.568	0.000	0.568	0.579	0.000	0.579
Night Boost	16	NN	c/kWh	2.944	0.000	2.944	3.003	0.000	3.003
CAPACITY PRICES									
Unmetered Supply	33	WPU	c/kWh	10.394	1.793	12.187	10.601	1.922	12.523
Phone Booth Charge	21	UPB	c/kWh	15.589	0.000	15.589	15.901	0.000	15.901
Phone Cabinet Charge	25	UPC	c/kWh	6.394	0.000	6.394	6.522	0.000	6.522
CATEGORY 1: STREET LIGHTING - WPSL									
FIXED PRICES									
Distribution Charge	WPSL	c/connection/day	6.4055		6.4055	6.5336		6.5336	
VOLUME PRICES									
Public Lighting	18	SL	c/kWh	5.779	0.465	6.244	5.895	0.498	6.393
Under Verandah Lighting	26	UV	c/kWh	5.779	0.465	6.244	5.895	0.498	6.393
CATEGORY 2: MEDIUM LOAD - WP2N									
FOR LOAD GREATER THAN 15 KVA and UP TO 100 KVA									
CAPACITY PRICES									
Distribution Charge	WP2N	c/kVA/day	8.4064		8.4064	8.5746		8.5746	
VOLUME PRICES									
Uncontrolled	592	U1	c/kWh	8.937	1.586	10.523	9.116	1.701	10.817
Controlled	244	U2	c/kWh	2.996	0.532	3.528	3.056	0.570	3.626
Day and Night - Day -16 hours	322	U3N	c/kWh	9.707	1.723	11.430	9.901	1.847	11.748
Day and Night - Night - 8 hours	321	U3L	c/kWh	0.253	0.000	0.253	0.258	0.000	0.258
Night Boost	26	U5	c/kWh	1.127	0.000	1.127	1.149	0.000	1.149
CATEGORY 2: LARGE LOAD - C2F									
FOR LOAD GREATER THAN 100 KVA and UP TO 200 KVA									
CAPACITY PRICES									
Capacity Charge	17	C2F	c/kVA/day	8.4064		8.4064	8.5746		8.5746
DEMAND PRICES									
Peak Demand	17	C2P	c/kW/day	60.2154	29.9671	90.1825	61.4197	26.8830	88.3027
CATEGORY 3: MEDIUM BULK LOAD - C3F									
FOR LOADS GREATER THAN 200kVA									
CAPACITY PRICES									
Capacity Charge	19	C3F	c/kVA/day	13.8908	6.9457	20.8365	14.1686	6.9457	21.1143
DEMAND PRICES									
Distribution Peak Demand	19	C3P	c/kW/day	13.8908		13.8908	14.1686		14.1686
Transmission Coincident Peak Demand	19	C3CP	c/kW/day		29.9671	29.9671		26.8830	26.8830
CATEGORY 4: LARGE BULK LOAD - C4F									
Large Bulk (loads over 2500kVA)									
CAPACITY PRICES									
Capacity Charge	1	C4F	c/kVA/day	10.4217	6.9457	17.3674	10.6301	6.9457	17.5758
DEMAND PRICES									
Distribution Peak Demand	1	C4P	c/kW/day	10.4217		10.4217	10.6301		10.6301
Transmission Coincident Peak Demand	1	C4CP	c/kW/day		29.9671	29.9671		26.8830	26.8830
CATEGORY 5: SPECIAL LOAD - C5F									
Tranzrail Otira									
CAPACITY PRICES									
Capacity Charge	1	C5F	c/kVA/day	73.9737	102.7624	176.7361	75.4532	88.6047	164.0579
DEMAND PRICES									
Distribution Peak Demand	1	C5P	c/kW/day	13.8908		13.8908	14.1686		14.1686
Transmission Coincident Peak Demand	1	C5CP	c/kW/day		29.9671	29.9671		26.8830	26.8830
Power Factor Charge									
Annual charge per kVA of assessed correction required to bring PF up to 0.95		C2PF	\$/kVAR/year	116.82		116.82	116.82		116.82

Transpower Rental Adjustment

Adjustment based on actual Transpower Losses and Constraints rebates (Applicable to category 3, 4 & 5 only)

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SCHEDULE 2

LOSS FACTORS

The following loss factors are to be used by Retailers to multiply the kWh recorded on the meter at each Connected Customer's Installation in order to determine the Electricity Retailer's responsibility for the purchase of kWh within the Distribution Network.

Supply at 11kV (1.05)
Supply at 400V (1.08)

Reasons for change

Compared to 2019, the prices noted above have generally increased by around 2.9% overall to reflect a increase in the allocation of Transpower's transmission charges to some categories, along with an average increase in Westpower's distribution tariff of 2%. The distribution tariff increase is designed to ensure that returns are maintained at current levels while allowing for increases in base costs.

Special Discount 2020

The Board of Westpower has resolved to provide a discount of line charges to consumers of \$5m for 2020. The amount of each consumers discount will be provided to retailers and consumers will see the discount on their power accounts in December 2020.

For more information regarding our pricing and discount methodology please visit

<http://www.westpower.co.nz/publications-and-disclosures>

Notes:

- All prices are exclusive of GST.
- The delivery price includes the Distribution Price (Westpower) and the Transmission Price (Transpower)
- All Fixed Prices are attributable to Westpower only.
- The capacity price is assessed on the basis of the measured demand, LV fuse rating or transformer capacity.
- Capacity charges and coincident peak demand charges for Categories 3, 4 and 5 are set annually in advance and payable by monthly installments throughout the year.
- Peak Demand charges are charged and reset monthly.
- The Large Bulk tariff is only available to existing loads as at 1 March 2002.
- An additional \$116.82 per kVA per annum of equivalent corrective capacitance applies if the installation power factor is required to be improved to 0.95.
- One street light is considered to be one connection.
- Category 2 Tariff:
 - Medium Load (WP2N) tariff will be applied to all ICPs with a power consumption between 15 kVA and 100 kVA (regardless of the type of meter installed) and to ICPs with a power consumption greater than 100 kVA and up to 200 kVA with a non half-hour (NHH) meter installed.
 - Large Load (C2F) tariff will be applied only to ICPs with a power consumption greater than 100 kVA and up to 200 kVA for at least 10% of the total annual metering periods. These ICPs must have a half-hour (HHR) meter installed.