WEL NETWORKS PRICE SCHEDULE



EFFECTIVE 1 APRIL 2021

HOW TO USE THIS SCHEDULE

Customer groups are listed in tables with a breakdown of customer types, referred to as price categories. Where a price plan option is available for a customer it will be represented in a row within the table. Hence a single row applies to every customer. Eligibility criteria are detailed in the notes section below

GLOSSARY

Installation Control Point – your point of connection to the network. Advanced Metering Infrastructure

TIME PERIODS				
TIME PERIODS	PEAK	SHOULDER	OFF-PEAK	
Workdays	07:00 – 09:30 17:30 - 20:00	09:30 – 17:30 20:00 - 22:00	22:00 – 07:00	
Weekends and public holidays (inc. Waikato regional holidays only)	No peak period	07:00 – 22:00	22:00 – 07:00	

TIME OF USE & CONDITIONAL PRICING								
		UNCONTROLLED SUPPLY						
Estimated Number of	Daily Fixed (\$/day)	Uncontrolled Supply	Time of Use			Controlled Supply (\$/kWh)	Generation Export (\$/kWh)	
Customers		(\$/kWh)	Peak (\$/kWh)	Shoulder (\$/kWh)	Off-Peak (\$/kWh)			
	501		806	805	804	503	555	
46,449	0.1500		0.1653	0.0978	0.0771	0.0555	0.0000	
	C501	C502				C503	C555	
2,851	0.1500	0.1055				0.0555	0.0000	
	501\$		806S	805S	804S	503S	555S	
30,419	1.2000		0.1174	0.0499	0.0293	0.0076	0.0000	
	C501S	C502S				C503S	C555S	
2,518	1.2000	0.0576				0.0076	0.0000	
	901		906	905	904	903	955	
9,863	1.2000		0.1333	0.0807	0.0530	0.0343	0.0000	
	C901	C902				C903	C955	
2,581	1.2000	0.0843				0.0343	0.0000	
	2,851 30,419 2,518 9,863	Customers	Customers Daily Fixed (\$/day) Uncontrolled Supply (\$/kWh)	Daily Fixed (\$/day)	Daily Fixed (5/day) Uncontrolled Supply Time of Use	Daily Fixed (5/day)	Daily Fixed (5/day)	

LARGE CUSTOMERS, STREET LIGHTING, AND UNMETERED										
LARGE CUSTOMERS Fuse greater than or equal to 110 kVA	Estimated Number of Customers	Daily Fixed (\$/Day)	Capacity (\$/kVA/Day)	Excess Demand (\$/kVA/Day)	Uncontrolled Supply (\$/kWh)	Peak Demand Summer (\$/kVA/mth)	Peak Demand Winter (\$/kVA/mth)	Reactive Energy (\$/kVARh)	Transformer Rebate (\$/kVA/mth)	Generation Export (\$/kWh)
		504	524	525	506	505	605	507	518	655
Low Voltage 400V (1360)	673	4.3108	0.1113	0.5565	0.0000	12.5305	18.9782	0.0200		0.0000
Medium Voltage 11kV (1354)	175	4.3108	0.1113	0.5565	0.0000	10.9730	16.6871	0.0200	-0.2000	0.0000
High Voltage 33kV (1357)	2	4.3108	0.1113	0.5565	0.0000	9.9594	15.1903	0.0200	-0.2000	0.0000

	Customers	(\$/lamp/day)	(\$/kWh)
		521	520
Metered and Unmetered (1293)	72	0.1387	0.0000
UNMETERED	Estimated Number of Customers	Daily Fixed (\$/day)	Uncontrolled Supply (\$/kWh)

Estimated Number of Daily Fixed per Lamp Controlled Supply

UNMETERED	Estimated Number of Customers	Daily Fixed (\$/day)	Uncontrolled Supply (\$/kWh)
		530	529
Phone cabinets, bus shelters, pay phones, etc (1450)	267	0.2800	0.0215

RESIDENTIAL & GENERAL DEFAULT PRICE CODES & RATES			
Price Category	Price Code	UN Rate (\$/kWh)	
1153	D502	0.1105	
1154	D502S	0.0626	
1200	D902	0.0893	

HOW TO DETERMINE YOUR PRICE CATEGORY

lential, General, Large Customers, Streetlighting, and Unmetered. The criteria for he broad price categories are Residential, General, Large Customers, Streetlighting, and Unmetered. The criteria for ach price category are listed below: Residential and General Customers all have a fuse capacity less than 110 kVA, are metered and have a connection

- resourcing and defined a fusion less an inswer a inset-upportly resist until 110 KW, are interested and instead e conflexion voltage of up to 400V. A Residential customer is where the connection is for the purpose of supplying electricity to a premise that is used principally as a place of residence, but does not include premises that constitute any part of premises described in section S[c] to (8) of the Residential Tenancies Act 12966.

 1. Time of Use (TOU) pricing is when the customer is charged different rates (peak, shoulder, and off-peak) based on the time of day of the uncontrolled consumption, and a flat rate for controlled consumption.
- one time or day of the uncontrolled consumption, and a nat rate for controlled consumption.

 Conditional pricing is when a customer is charged flat rates for their uncontrolled and controlled consumption. It is only offered when an ICP meets the following criteria:
- The ICP has a non-AMI and/or non-communicating AMI meter installed at a connection that is indicated by an "N" in the AMI Flag field of the Metering Attributes section of the EA Registry.
- "n" in the AMI Flag field of the Metering Attributes section of the EA Registry.

 Residential customers are further defined to as belonging to sub-categories of either Low or Standard users. To be
 eligible for the Low User pricing options the customer must be a Residential customer, the premises must be the
 customer's principal place of residence and have nominated the retailer's Low User pricing plan. For the avoidance
 of doubt, eligibility for Low User pricing options exclude sholiday homes and buildings that are ancillary to a
 customer's principal place of residence. A Standard pricing plan applies to all other Residential customer
 connections.
- Large Customers have a fuse capacity of 110 kVA or greater, TOU metered, and have a connection voltage of 400V, 111kV, or 38kV.

- 11Av, oi 33Av.

 The specific large Customer pricing category is determined by the customer's connection voltage.

 2. Additional transformer charges or rebates may apply to large Customers.

 Street Lighting customers include all metered and unmertered connections for street lighting purposes.

 Unmetered customers are connections that are approved to be unmetered and may require a nominated and approved daily kilvi usage.

- HOW EACH PRICE IS APPLIED

- a. Daily Fixed: is the price that applies to each day of connection.
 b. Capacity Price: is the price applied for the customer nominated capacity.
 c. Excess Demand Price: is the price applied for the customer nominated capacity.
 c. Excess Demand Price: is the rate per IVAD per day that will be applied to anytime peak demand in excess of the customer nominated capacity in the billable period.
 d. Uncontrolled Supply Price: are prices that apply under normal operating circumstances to the continuously available electricity supply. Charges may be time of day dependant. The price is multiplied by the volume of energy used, measured in kilowatt hours (WM), in the corresponding time periods. This is applicable to uncontrolled or across peak, shoulder, and off-peak.
 c. Controlled Supply Price: are prices that apply under normal operation circumstances to the electricity supply that is capable of being interrupted (switched off) by WEL using remote technology for up to eight hours per day. This price is multiplied by the volume of energy used, measured in kWh. This type of supply is typically connected to hot water cylinders and other interruptible appliances nominated by the customer. To be eligible, this supply must be metered supplies (uncontrolled and northeled) will be charged at the uncontrolled art the uncontrolled art be price multiplied by the volume of energy expressive order of severge and the uncontrolled art the uncontrolled art the price multiplied by the volume of energy expressive order of the controlled and controlled and controlled and controlled and controlled art the uncontrolled art the u
- at the uncontrolled rate.

 Generation Export Price: is the price multiplied by the volume of energy exported (kWh) from a customer connection point into WEL's network for delivery to other network customers. The installation of generation requires a meter capable of recording both imported and exported volume data.
- a meter capable of recording both imported and exported volume data.

 Reactive Energy Price: applies to large and asset specific customers only and is a price on the volume of reactive energy, measured as kilovoit amps reactive hour (KVARH), is used when the power factor is less than 0.95 within each half hour time period. Chargeable kVARH is determined by calculating the maximum of 0 or kVARH. kWh x 0.328684 (Note: 0.328684 relates to the cosine of the angle between kW and kVA when power factor = 0.95.
- (Note: 0.328684 relates to the cosine of the angle between KW and KVA when power factor = 0.95.

 Peak Demand Summer Price: is applied based on the average of the customers six highest half hour periods (kVA)
 during WEL's peak time periods each summer month.

 Peak Demand Winter Price: is applied based on the average of the customers six highest half hour periods (kVA)
 during WEL's peak time periods each winter month.

 Transformer Rebate: is credited to customers who own the transformer at their point of connection to the WEL
 network. It is applied on the demand in kVA recorded in a meter.

DEFAULT UNCONTROLLED (UN) CODES

- Each Residential and General price category (not including Conditional plans) has a corresponding 'Default' price code and rate which a customer's retailer may choose to use to submit the ICPs uncontrolled consumption.
- to use to submit the ites uncontrolled consumption.

 b. Default UN charges apply to any time of the day.

 c. Default UN price codes will only be offered for a limited time

 d. Default UN price codes and rates are set out in the table abo

TIME PERIODS

- a. Summer is defined as the period from 1 October to 30 April (inclusive). Winter is defined as the period from 1 May to 30 September (inclusive).

 b. Peak, Shoulder, and Off-Peak time periods are set out in the table at the top of the page.
- ADDITIONAL NOTES
- nent of the prices listed equates on average to 25% per



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