2020/21 Evoenergy Electricity Network Charges (excluding metering non-capital charges)

				Including GST
Code	Description	Unit	2020/21	2020/21
010	RESIDENTIAL TARIFFS Residential Basic Network			
010	Network access charge	cents/day	36.9150	40.6065
	Energy consumption	cents/day cents/kWh	36.9150 8.0430	8.8473
011	Residential Basic Network XMC*		0.0430	0.0473
011	Network access charge	cents/day	27.7250	30.4975
	Energy consumption	cents/kWh	8.0430	8.8473
015	Residential TOU Network		0.0400	0.0473
0.0	Network access charge	cents/day	36 9150	40 6065
	Energy at max times	cents/kWh	14.4300	15.8730
	Energy at mid times	cents/kWh	6.5400	7.1940
	Energy at economy times	cents/kWh	3.2040	3.5244
016	Residential TOU Network XMC*			
	Network access charge	cents/day	27.7250	30.4975
	Energy at max times	cents/kWh	14.4300	15.8730
	Energy at mid times	cents/kWh	6.5400	7.1940
	Energy at economy times	cents/kWh	3.2040	3.5244
020	Residential 5000 Network			
	Network access charge	cents/day	59.3000	65.2300
	Energy for the first 60 kWh per day	cents/kWh	6.6570	7.3227
	Energy above 60 kWh per day	cents/kWh	8.0420	8.8462
021	Residential 5000 Network XMC*			
	Network access charge	cents/day cents/kWh	50.1100	55.1210
	Energy for the first 60 kWh per day	cents/kWh	6.6570	7.3227
	Energy above 60 kWh per day	cents/kvvn	8.0420	8.8462
025	Residential Demand Network Network access charge	cents/day		
	Energy consumption	cents/kWh	36.9130 3.2190	40.6043 3.5409
	Peak period maximum demand	cents/kW/day	15.5470	17.1017
026	Residential Demand Network XMC*	,	15.5470	17.1017
020	Network access charge	cents/day	27.7230	30.4953
	Energy consumption	cents/kWh	3.2190	3.5409
	Peak period maximum demand	cents/kW/day	15.5470	17.1017
030	Residential with Heat Pump Network			
	Network access charge	cents/day	104.3810	114.8191
	Energy for the first 165 kWh per day	cents/kWh	5.0840	5.5924
	Energy above 165 kWh per day	cents/kWh	8.0420	8.8462
031	Residential with Heat Pump Network	XMC*		
	Network access charge	cents/day	95.1910	104.7101
	Energy for the first 165 kWh per day	cents/kWh	5.0840	5.5924
	Energy above 165 kWh per day	cents/kWh	8.0420	8.8462
060	Off-Peak (1) Night Network			
	Energy consumption	cents/kWh	2.2110	2.4321
070	Off-Peak (3) Day & Night Network	cents/kWh		
	Energy consumption	Ceris/KVVII	3.3990	3.7389
	COMMERCIAL LOW VOLTAGE TARIF	EC		
040	General Network	13		
040	Network access charge		66.7630	73.4393
	Energy for the first 330 kWh per day	cents/kWh	12.2700	13.4970
	Energy above 330 kWh per day	cents/kWh	15.9380	17.5318
041	General Network XMC*		10.0000	
	Network access charge	cents/day	50.7030	55.7733
	Energy for the first 330 kWh per day	cents/kWh	12.2700	13.4970
	Energy above 330 kWh per day	cents/kWh	15.9380	17.5318
135	Small Unmetered Loads Network			
	Network access charge	cents/day	41.2290	45.3519
	Energy consumption	cents/kWh	12.4830	13.7313
080	Streetlighting Network			

	Network access charge	cents/day	67.0750	73.7825
	Energy consumption	cents/kWh	8.5220	9.3742
081	Streetlighting Network XMC*			
	Network access charge Energy consumption	cents/day cents/kWh	51.0150 8.5220	56.1165 9.3742
090	General TOU Network		6.3220	5.3742
	Network access charge	cents/day	66.7630	73.4393
	Energy at business times	cents/kWh	19.3440	21.2784
	Energy at evening times	cents/kWh	8.7640	9.6404
	Energy at off-peak times	cents/kWh	3.9630	4.3593
091	General TOU Network XMC* Network access charge	cents/day	50.7030	55.7733
	Energy at business times	cents/kWh	19.3440	21.2784
	Energy at evening times	cents/kWh	8.7640	9.6404
	Energy at off-peak times	cents/kWh	3.9630	4.3593
	Low voltage time of use demand	network		
101	LV TOU kVA Demand Network			
	Network access per connection point Maximum demand charge	cents/day c/KVA/day	186.6100 46.0570	205.2710 50.6627
	Energy at business times	cents/kWh	7.2840	8.0124
	Energy at evening times	cents/kWh	4.0200	4.4220
	Energy at off-peak times	cents/kWh	2.1880	2.4068
103	LV TOU Capacity Network			
	Network access per connection point	cents/day	186.6100	205.2710
	Maximum demand charge Capacity charge	c/KVA/day c/KVA/dav	21.3290 21.3290	23.4619 23.4619
	Energy at business times	cents/kWh	7.2830	8.0113
	Energy at evening times	cents/kWh	4.0190	4.4209
	Energy at off-peak times	cents/kWh	2.1870	2.4057
104	LV TOU kVA Demand Network XMC*			
	Network access per connection point	cents/day c/KVA/day	56.9700	62.6670
	Maximum demand charge Energy at business times	cents/kWh	46.0570 7.2840	50.6627 8.0124
	Energy at evening times	cents/kWh	4.0200	4.4220
	Energy at off-peak times	cents/kWh	2.1880	2.4068
105	LV TOU Capacity Network XMC*			
	Network access per connection point	cents/day	56.9700	62.6670
	Maximum demand charge Capacity charge	c/KVA/day	21.3290	23.4619
	Energy at business times	c/KVA/day cents/kWh	21.3290 7.2830	23.4619 8.0113
	Energy at evening times	cents/kWh	4.0190	4.4209
	Energy at off-peak times	cents/kWh	2.1870	2.4057
106	LV Demand Network			
	Network access charge	cents/day	66.7630	73.4393
	Energy consumption Peak period maximum demand	cents/kWh cents/kW/day	4.7570 45.7650	5.2327 50.3415
107	LV Demand Network XMC	Ceris/KVV/day	43.7030	30.3413
	Network access charge	cents/day	50.7030	55.7733
	Energy consumption	cents/kWh	4.7570	5.2327
	Peak period maximum demand	cents/kW/day	45.7650	50.3415
	LIICH VOLTAGE TABIEFS			
	HIGH VOLTAGE TARIFFS High voltage time of use demand	I notwork with A	ctowAGI low	voltage network
111	HV TOU Demand Network	a notwork with A	OLUMAGE ION	ronage network
	Network access per connection point	\$/day	20.8230	22.9053
	Maximum demand charge	c/KVA/day	15.8060	17.3866
	Capacity charge	c/KVA/day cents/kWh	15.8060	17.3866
	Energy at business times Energy at evening times	cents/kWh	5.8210 3.3070	6.4031 3.6377
	Energy at off-peak times	cents/kWh	1.9250	2.1175
	High voltage time of use demand	network withou		
121	HV TOU Demand Network - Custom			
	Network access per connection point	\$/day	20.8230	22.9053
	Maximum demand charge	c/KVA/day	15.8050	17.3855
	Capacity charge Energy at business times	c/KVA/day cents/kWh	15.8050	17.3855
	Energy at evening times	cents/kWh	5.2190 3.0870	5.7409 3.3957
	Energy at off-peak times	cents/kWh	1.8560	2.0416
122	122 HV TOU Demand Network – Cus	tomer HV and LV		=== : : =
	Network access per connection point	\$/day	20.8230	22.9053
	Maximum demand charge	c/KVA/day	14.2060	15.6266
	Capacity charge	c/KVA/day cents/kWh	14.2060	15.6266
	Energy at business times Energy at evening times	cents/kWh	5.2190 3.0860	5.7409 3.3946
	Energy at evening times Energy at off-peak times	cents/kWh	1.8570	3.3946 2.0427
	* XMC tariffs exclude metering capital charge	s		

* XMC tariffs exclude metering capital charges.