

# Network Price List 2021-2022



Effective from 1 July 2021 to 30 June 2022 (Prices exclude GST)

Tariff Class	Tariff Code	Tariff Name	DLF	Metering Service Charge		Network Access Charge	Network Energy Prices				Network Demand Prices		Network Capacity Prices		
				Non Capital	Capital		Non ToU	Peak	Shoulder	Off-peak	High Season	Low Season	Peak	Peak	
				¢/day	¢/day										¢/kWh
Low Voltage	EA010*	Residential Non ToU <i>Closed</i>	1.0519	3.1260	4.1233	38.9236	8.6540								
	EA011*	Residential Transitional ToU <i>Closed</i>	1.0519	8.0822	4.5918	38.9236		8.6540	8.6540	8.6540					
	EA025*	Residential ToU	1.0484	8.0822	4.5918	48.7242		25.3719	5.6227	3.6163					
	EA111*	Residential demand (introductory)	1.0484		4.5918	39.2285		8.2877	8.2877	8.2877	1.0659	1.0659			
	EA115*	Residential TOU demand	1.0484		4.5918	49.6768		24.5044	3.9269	2.8618	4.3294	4.3294			
	EA116*	Residential demand	1.0484		4.5918	39.2285		2.8855	2.8855	2.8855	21.3184	10.6592			
	EA030	Controlled Load 1	1.0519	0.2630	2.2904	0.1588	1.8073								
	EA040	Controlled Load 2	1.0519	0.2630	2.2904	11.6309	4.7632								
	EA050*	Small Business Non ToU <i>Closed</i>	1.0453	3.2274	6.3068	129.4497	7.9316								
	EA051*	Small Business Transitional ToU <i>Closed</i>	1.0453	8.0082	4.3808	129.4497		7.9316	7.9316	7.9316					
	EA225*	Small Business ToU	1.0453	8.0082	4.3808	127.6294		21.6817	7.4489	2.9666					
	EA251*	Small business demand (introductory)	1.0453		4.3808	128.8282		7.6126	7.6126	7.6126	1.0659	1.0659			
	EA255*	Small business TOU demand	1.0453		4.3808	128.8282		18.7598	6.8678	2.2887	4.2637	4.2637			
	EA256*	Small business demand	1.0453		4.3808	128.8282		2.8877	2.8877	2.8877	21.3184	15.9888			
	EA302*	LV 40-160 MWh (System)	1.0453	14.2521	5.7041	535.6080		5.1718	1.9569	0.8826				36.9001	
	EA305	LV 160-750 MWh (System)	1.0453			1730.4159		5.0788	1.9401	0.9438					36.9001
	EA310	LV > 750 MWh (System)	1.0453			2806.1386		4.7584	1.8400	0.8875					36.9038
	EA316*	Transitional 40-160 MWh <i>Closed</i>	1.0453	14.2521	5.7041	194.7000		21.8645	7.9919	1.8639				6.0000	
EA317*	Transitional 160-750 MWh <i>Closed</i>	1.0453	14.2521	5.7041	474.0000		17.9123	5.3266	1.5099					6.1000	
EA325	LV Connection (Standby) <i>Closed</i>	1.0453			2679.2144		9.8110	8.0488	2.3191					0.4105	
High Voltage	EA360	HV Connection (Standby) <i>Closed</i>	1.0139			2206.2880		8.0666	3.7360	2.2122				0.7719	
	EA370	HV Connection (System)	1.0139			5244.0192		2.8492	1.8119	1.1879				22.4069	
	EA380	HV Connection (Substation)	1.0102			5244.0192		2.5931	1.6398	1.1004				18.6953	
Sub-transmission	EA390	ST Connection	1.0059			6759.4373		2.3394	1.7910	1.1636				7.2757	
	EA391	ST Connection (Substation)	1.0059			6759.4373		2.1898	1.5676	1.0598				6.3939	
Unmetered	EA401	Public Lighting	1.0563				7.5700								
	EA402	Constant Unmetered	1.0461				9.0693								
	EA403	Energy Light	1.0563				6.9586								
Transmission	EA501	Transmission Connected	1.0000			28623.1365								0.9193	

\*A metering service charge applies to sites where generation systems (e.g. Solar PV, wind turbines, etc.) are connected to the Ausgrid electricity network. This charge will comprise of two components: Non Capital charge (0.8301 ¢/day) and Capital charge (2.3644 ¢/day).

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Tariff Class	Tariff Code	Tariff Name	DLF	Metering Service Charge		Network Access Charge	Network Energy Prices				Network Demand Prices		Network Capacity Prices	
				Non Capital	Capital		Non ToU	Peak	Shoulder	Off-peak	High Season	Low Season	Peak	Peak
				¢/day	¢/day		¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh/day	¢/kWh/day	¢/kWh/day	¢/kVA/day
Low Voltage	EA010*	Residential Non ToU <i>Closed</i>	1.0519	3.4386	4.5356	42.8160	9.5194							
	EA011*	Residential Transitional ToU <i>Closed</i>	1.0519	8.8904	5.0510	42.8160		9.5194	9.5194	9.5194				
	EA025*	Residential ToU	1.0484	8.8904	5.0510	53.5966		27.9091	6.1850	3.9779				
	EA111*	Residential demand (introductory)	1.0484		5.0510	43.1514		9.1165	9.1165	9.1165	1.1725	1.1725		
	EA115*	Residential TOU demand	1.0484		5.0510	54.6445		26.9548	4.3196	3.1480	4.7623	4.7623		
	EA116*	Residential demand	1.0484		5.0510	43.1514		3.1741	3.1741	3.1741	23.4502	11.7251		
	EA030	Controlled Load 1	1.0519	0.2893	2.5194	0.1747	1.9880							
	EA040	Controlled Load 2	1.0519	0.2893	2.5194	12.7940	5.2395							
	EA050*	Small Business Non ToU <i>Closed</i>	1.0453	3.5501	6.9375	142.3947	8.7248							
	EA051*	Small Business Transitional ToU <i>Closed</i>	1.0453	8.8090	4.8189	142.3947		8.7248	8.7248	8.7248				
	EA225*	Small Business ToU	1.0453	8.8090	4.8189	140.3923		23.8499	8.1938	3.2633				
	EA251*	Small business demand (introductory)	1.0453		4.8189	141.7110		8.3739	8.3739	8.3739	1.1725	1.1725		
	EA255*	Small business TOU demand	1.0453		4.8189	141.7110		20.6358	7.5546	2.5176	4.6901	4.6901		
	EA256*	Small business demand	1.0453		4.8189	141.7110		3.1765	3.1765	3.1765	23.4502	17.5877		
	EA302*	LV 40-160 MWh (System)	1.0453	15.6773	6.2745	589.1688		5.6890	2.1526	0.9709			40.5901	
	EA305	LV 160-750 MWh (System)	1.0453			1903.4575		5.5867	2.1341	1.0382				40.5901
	EA310	LV > 750 MWh (System)	1.0453			3086.7525		5.2342	2.0240	0.9763				40.5942
	EA316*	Transitional 40-160 MWh <i>Closed</i>	1.0453	15.6773	6.2745	214.1700		24.0510	8.7911	2.0503			6.6000	
EA317*	Transitional 160-750 MWh <i>Closed</i>	1.0453	15.6773	6.2745	521.4000		19.7035	5.8593	1.6609				6.7100	
EA325	LV Connection (Standby) <i>Closed</i>	1.0453			2947.1358		10.7921	8.8537	2.5510				0.4516	
High Voltage	EA360	HV Connection (Standby) <i>Closed</i>	1.0139			2426.9168		8.8733	4.1096	2.4334				0.8491
	EA370	HV Connection (System)	1.0139			5768.4211		3.1341	1.9931	1.3067				24.6476
	EA380	HV Connection (Substation)	1.0102			5768.4211		2.8524	1.8038	1.2104				20.5648
Sub-transmission	EA390	ST Connection	1.0059			7435.3810		2.5733	1.9701	1.2800				8.0033
	EA391	ST Connection (Substation)	1.0059			7435.3810		2.4088	1.7244	1.1658				7.0333
Unmetered	EA401	Public Lighting	1.0563				8.3270							
	EA402	Constant Unmetered	1.0461				9.9762							
	EA403	Energy Light	1.0563				7.6545							
Transmission	EA501	Transmission Connected	1.0000			31485.4502								1.0112

\*A metering service charge applies to sites where generation systems (e.g. Solar PV, wind turbines, etc.) are connected to the Ausgrid electricity network. This charge will comprise of two components: Non Capital charge (0.9131 ¢/day) and Capital charge (2.6008 ¢/day).