## Network Price List 2018-2019



Effective from 1 July 2018 to 30 June 2019 (Prices exclude GST)

Tariff Class	Tariff Code	Tariff Name	DLF	Metering Service Charge		Network Access	Network Energy Prices								Network Capacity	
							Non ToU				ToU			Pri	ces	
				Non Capital	Capital	Charge	Flat	Block 1	Block 2	Block 3	Peak	Shoulder	Off-peak	Peak	Peak	
				¢/day	¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day	¢/kVA/day	
Low Voltage	EA010*	Residential Non ToU Closed	1.0544	2.6438	5.4328	36.4520		10.1484	10.1484	10.1484						
	EA011*	Residential Transitional ToU	1.0544	6.8328	6.0493	36.4520					10.1484	10.1484	10.1484			
	EA025*	Residential ToU	1.0480	6.8328	6.0493	45.2340					24.8496	6.4415	2.5500			
	EA030	Controlled Load 1	1.0544	0.2219	3.0192	0.1482	1.7522									
	EA040	Controlled Load 2	1.0544	0.2219	3.0192	10.8544	4.6267									
	EA050*	Small Business Non ToU Closed	1.0477	2.7288	8.3096	130.1169		9.9158	9.9158							
	EA051*	Small Business Transitional ToU	1.0477	6.7698	5.7726	130.1169					9.9158	9.9158	9.9158			
	EA225*	Small Business ToU	1.0477	6.7698	5.7726	128.2871					21.1941	8.4361	2.9291			
	EA302*	LV 40-160 MWh (System)	1.0477	12.0521	7.5178	639.3126					5.8851	2.7377	1.3782	36.4566		
	EA305	LV 160-750 MWh (System)	1.0477			1943.9619					5.2847	2.4197	1.1047		36.4566	
	EA310	LV > 750 MWh (System)	1.0477			2451.1920					4.5592	1.9821	1.0756		36.4566	
	EA316*	Transitional 40-160 MWh Closed	1.0477	6.7698	5.7726	131.4220					23.3579	8.4543	1.8969	0.0000		
	EA317*	Transitional 160-750 MWh Closed	1.0477	6.7698	5.7726	131.4220					23.3579	8.4543	1.8969		0.0000	
	EA325	LV Connection (Standby) Closed	1.0477			2340.3224					9.0827	7.4438	2.1931		0.3585	
High Voltage	EA360	HV Connection (Standby) Closed	1.0197			2038.4108					8.7060	5.5060	2.7796		0.6319	
	EA370	HV Connection (System)	1.0197			4845.0000					3.4061	1.9843	1.3391		19.5827	
	EA380	HV Connection (Substation)	1.0164			4845.0000					3.0028	1.7823	1.2139		16.8017	
Sub- transmission	EA390	ST Connection	1.0095			6069.0000					2.5624	1.7645	1.1474		6.2458	
	EA391	ST Connection (Substation)	1.0095			6069.0000					2.3062	1.5003	1.0492		5.4741	
Unmetered	EA401	Public Lighting	1.0609				7.7904									
	EA402	Constant Unmetered	1.0505				9.3897									
	EA403	Energy Light	1.0609				7.1674									
Transmission	EA501	Transmission Connected	1.0000			22500.0000									0.7226	

<sup>\*</sup>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 (0.7013 ¢/day) and Capital charge (3.1150 ¢/day).

## **Network Price List 2018-2019**



Effective from 1 July 2018 to 30 June 2019 (Prices include GST)

Tariff Class	Tariff Code	Tariff Name	DLF	Metering Service Charge		Network Access	Network Energy Prices								Network Capacity	
							Non ToU				ToU			Prices		
				Non Capital	Capital	Charge	Flat	Block 1	Block 2	Block 3	Peak	Shoulder	Off-peak	Peak	Peak	
				¢/day	¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day	¢/kVA/day	
Low Voltage	EA010*	Residential Non ToU Closed	1.0544	2.9082	5.9761	40.0972		11.1632	11.1632	11.1632						
	EA011*	Residential Transitional ToU	1.0544	7.5161	6.6542	40.0972					11.1632	11.1632	11.1632			
	EA025*	Residential ToU	1.0480	7.5161	6.6542	49.7574					27.3346	7.0857	2.8050			
	EA030	Controlled Load 1	1.0544	0.2441	3.3211	0.1630	1.9274									
	EA040	Controlled Load 2	1.0544	0.2441	3.3211	11.9398	5.0894									
	EA050*	Small Business Non ToU Closed	1.0477	3.0017	9.1406	143.1286		10.9074	10.9074							
	EA051*	Small Business Transitional ToU	1.0477	7.4468	6.3499	143.1286					10.9074	10.9074	10.9074			
	EA225*	Small Business ToU	1.0477	7.4468	6.3499	141.1158					23.3135	9.2797	3.2220			
	EA302*	LV 40-160 MWh (System)	1.0477	13.2573	8.2696	703.2439					6.4736	3.0115	1.5160	40.1023		
	EA305	LV 160-750 MWh (System)	1.0477			2138.3581					5.8132	2.6617	1.2152		40.1023	
	EA310	LV > 750 MWh (System)	1.0477			2696.3112					5.0151	2.1803	1.1832		40.1023	
	EA316*	Transitional 40-160 MWh Closed	1.0477	7.4468	6.3499	144.5642					25.6937	9.2997	2.0866	0.0000		
	EA317*	Transitional 160-750 MWh Closed	1.0477	7.4468	6.3499	144.5642					25.6937	9.2997	2.0866		0.0000	
	EA325	LV Connection (Standby) Closed	1.0477			2574.3546					9.9910	8.1882	2.4124		0.3944	
High Voltage	EA360	HV Connection (Standby) Closed	1.0197			2242.2519					9.5766	6.0566	3.0576		0.6951	
	EA370	HV Connection (System)	1.0197			5329.5000					3.7467	2.1827	1.4730		21.5410	
	EA380	HV Connection (Substation)	1.0164			5329.5000					3.3031	1.9605	1.3353		18.4819	
Sub- transmission	EA390	ST Connection	1.0095			6675.9000					2.8186	1.9410	1.2621		6.8704	
	EA391	ST Connection (Substation)	1.0095			6675.9000					2.5368	1.6503	1.1541		6.0215	
Unmetered	EA401	Public Lighting	1.0609				8.5694									
	EA402	Constant Unmetered	1.0505				10.3287									
	EA403	Energy Light	1.0609				7.8841									
Transmission	EA501	Transmission Connected	1.0000			24750.0000									0.7949	

<sup>\*</sup>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 (0.7714 ¢/day) and Capital charge (3.4265 ¢/day).