Network Price List 2024-2025



Effective from 1 July 2024 to 30 June 2025. Prices exclude GST.

Tariff Class		Tariff Name		Metering Service Charge	Network Access Charge		Netwo	rk Energy Pric		Network Demand Prices	Network Capacity Prices		
	Tariff Code		DLF			Anytime	Peak	Off-peak	Opt in export charge	Opt in export reward	High Season	Peak	Peak
				¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day	¢/kW/day	¢/kVA/day
	EA010	Residential flat Closed	1.0494	7.3671	40.8025	10.8007							
	EA025	Residential ToU	1.0431	7.3671	50.0453		26.8969	4.6503					
	EA111	Residential demand (introductory)	1.0431	7.3671	44.1163		10.7805	10.7805			1.3093		
	EA116	Residential demand	1.0431	7.3671	53.4117		2.3370	2.3370			33.2942		
	EA029	Small customer export tariff*	0.9890	3.3973*					1.2029	-2.3951			
	EA030	Controlled Load 1	1.0494	2.4110	1.2475	2.4870							
	EA040	Controlled Load 2	1.0494	2.4110	5.7969	4.6417							
	EA050	Small Business flat Closed	1.0420	10.2082	169.4661	9.4073							
Low Voltage	EA225	Small Business ToU	1.0420	10.2082	174.0310		33.0130	5.2507					
	EA251	Small business demand (introductory)	1.0420	10.2082	164.6327		9.7824	9.7824			1.3382		
	EA256	Small business demand	1.0420	10.2082	192.7385		2.4478	2.4478			40.7845		
	EA302	LV 60-160 MWh	1.0420	14.8164	573.5213		7.0439	1.7073				40.7528	
	EA305	LV 160-750 MWh (system)	1.0420		2047.0434		6.8777	1.5231					49.4399
	EA310	LV > 750 MWh (system)	1.0420		4111.1536		5.2164	1.4218					51.6195
	EA314	LV 160-750 MWh (embedded network)	1.0420		2047.0434		6.8777	1.5231					52.3882
	EA315	LV > 750 MWh (embedded network)	1.0420		4111.1536		5.2164	1.4218					54.6978
High Voltage	EA365	HV connection (embedded network)	1.0148		6438.0834		3.4369	1.8390					29.4066
5 5	EA370	HV connection (system)	1.0148		6438.0834		3.4369	1.8390					27.7517
Sub-transmission	EA390	ST connection (system)	1.0061		5970.1443		2.5759	1.9204					6.9919
	EA401	Public Lighting	1.0510			9.1874							
Unmetered	EA402	Constant Unmetered	1.0413			10.9956							
	EA403	Energy Light	1.0510			8.4481							
Transmission	EA501	Transmission Connected	1.0000		32545.2107								5.2264

^{*}Small customers who are export capable and do not opt in to EA029 in FY25 will also be subject to this metering service charge.

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Tariff Class		Tariff Name		Metering Service Charge	Network Access Charge		Netwo	rk Energy Pric		Network Demand Prices	Network Capacity Prices		
	Tariff Code		DLF			Anytime	Peak	Off-peak	Opt in export charge	Opt in export reward	High Season	Peak	Peak
				¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day	¢/kW/day	¢/kVA/day
	EA010	Residential flat Closed	1.0494	8.1038	44.8828	11.8808							
	EA025	Residential ToU	1.0431	8.1038	55.0498		29.5866	5.1153					
	EA111	Residential demand (introductory)	1.0431	8.1038	48.5279		11.8586	11.8586			1.4402		
	EA116	Residential demand	1.0431	8.1038	58.7529		2.5707	2.5707			36.6236		
	EA029	Small customer export tariff*	0.9890	3.7370*					1.3232	-2.6346			
	EA030	Controlled Load 1	1.0494	2.6521	1.3723	2.7357							
	EA040	Controlled Load 2	1.0494	2.6521	6.3766	5.1059							
	EA050	Small Business flat Closed	1.0420	11.2290	186.4127	10.3480							
Low Voltage	EA225	Small Business ToU	1.0420	11.2290	191.4341		36.3143	5.7758					
	EA251	Small business demand (introductory)	1.0420	11.2290	181.0960		10.7606	10.7606			1.4720		
	EA256	Small business demand	1.0420	11.2290	212.0124		2.6926	2.6926			44.8630		
	EA302	LV 60-160 MWh	1.0420	16.2980	630.8734		7.7483	1.8780				44.8281	
	EA305	LV 160-750 MWh (system)	1.0420		2251.7477		7.5655	1.6754					54.3839
	EA310	LV > 750 MWh (system)	1.0420		4522.2690		5.7380	1.5640					56.7815
	EA314	LV 160-750 MWh (embedded network)	1.0420		2251.7477		7.5655	1.6754					57.6270
	EA315	LV > 750 MWh (embedded network)	1.0420		4522.2690		5.7380	1.5640					60.1676
High Voltage	EA365	HV connection (embedded network)	1.0148		7081.8917		3.7806	2.0229					32.3473
· · · · · · · · · · · · · · · · · · ·	EA370	HV connection (system)	1.0148		7081.8917		3.7806	2.0229					30.5269
Sub-transmission	EA390	ST connection (system)	1.0061		6567.1587		2.8335	2.1124					7.6911
	EA401	Public Lighting	1.0510			10.1061							
Unmetered	EA402	Constant Unmetered	1.0413			12.0952							
	EA403	Energy Light	1.0510			9.2929							
Transmission	EA501	Transmission Connected	1.0000		35799.7318								5.7490

^{*}Small customers who are export capable and do not opt in to EA029 in FY25 will also be subject to this metering service charge.

Storage Tariff Network Price List 2024-2025



Effective from 1 July 2024 to 30 June 2025. Prices exclude GST.

Tariff Class				Metering	Network Access Charge		TUOS demand			
	Tariff Code	Tariff Name	DLF	Service Charge		Critical peak energy	Critical minimum energy	Peak	Off-peak	1003 demand
				¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day
Low Voltage	EA334	Storage (load)	1.0420	14.8164	1095.8904	86.0000	-38.0000		1.4218	
Low voltage	EA335	Storage (generation)	0.9890			-86.0000	38.0000			
Lligh voltage	EA374	Storage (load)	1.0148		2739.7260	37.0000			1.8390	
High voltage	EA375	Storage (generation)	0.9963			-37.0000				
Sub-	EA394	Storage (load)	1.0061		547.9452	175644.0000		31.0000	1.1519	9.8630
transmission	EA395	Storage (generation)	0.9959			-62.0000			-1.1519	

Trial Tariff Network Price List 2024-2025



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	Trial	Trial Tariff Name		Metering Service	Network Access Charge		Anytime			
Tariff Class	Tariff Code		DLF	Charge		Critical peak energy	Critical minimum energy	Peak	Off-peak	Anyume
				¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh
	EA956	Local use of system	1.0186	7.3671	53.7465			11.1337	3.3522	
	EA957	SAPS	1.0000	7.3671						10.8007
Low Voltage	EA958*	Super off-peak	1.0431	7.3671	50.0453			10.8007	1.1151	
	EA964	Flexible load (primary)	1.0420	7.3671	55.4363	110.6030			1.3279	
	EA965	Flexible load (secondary)	1.0431	2.4110	55.4363	110.3902			1.1151	

Storage Tariff Network Price List 2024-2025



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Tariff Class				Metering	Network Access Charge		TUOS demand			
	Tariff Code	Tariff Name	DLF	Service Charge		Critical peak energy	Critical minimum energy	Peak	Off-peak	1005 demand
				¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day
Law Valtage	EA334	Storage (load)	1.0420	16.2980	1205.4794	94.6000	-41.8000		1.5640	
Low Voltage	EA335	Storage (generation)	0.9890			-94.6000	41.8000			
Lligh voltage	EA374	Storage (load)	1.0148		3013.6986	40.7000			2.0229	
High voltage	EA375	Storage (generation)	0.9963			-40.7000				
Sub-	EA394	Storage (load)	1.0061		602.7397	193208.4000		34.1000	1.2671	10.8493
transmission	EA395	Storage (generation)	0.9959			-68.2000			-1.2671	

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Tariff Class		Trial Tariff Name		Metering Service Charge ¢/day	Network Access Charge		Anytime			
	Trial Tariff Code		DLF			Critical peak energy	Critical minimum energy	Peak	Off-peak	Anyume
					¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh
	EA956	Local use of system	1.0186	8.1038	59.1212			12.2471	3.6874	
	EA957	SAPS	1.0000	8.1038						11.8808
Low Voltage	EA958*	Super off-peak	1.0431	8.1038	55.0498			11.8808	1.2266	
	EA964	Flexible load (primary)	1.0420	8.1038	60.9799	121.6633			1.4607	
	EA965	Flexible load (secondary)	1.0431	2.6521	60.9799	121.4292			1.2266	

^{*}The charging windows for EA958 differ from the standard network charging windows. The off-peak (branded 'super off-peak') applies from midnight to 6am every day. The peak applies to all other times.