

# Network Price List 2026-2027



Effective from 1 July 2026 to 30 June 2027. 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	
						Anytime	Peak	Off-peak	Export charge	Export reward	High Season	Peak	Peak
						¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh/day
Low Voltage	EA010	Residential flat <i>Closed</i>	1.0429	7.8192	50.8550	12.7029							
	EA025	Residential ToU	1.0429	7.8192	63.2330		32.5164	5.3570					
	EA111	Residential demand (introductory)	1.0429	7.8192	57.2945		11.8010	11.8010			1.4584		
	EA116	Residential demand	1.0429	7.8192	67.0054		2.8061	2.8061			39.4850		
	EA029	Small customer export tariff	0.9943	3.6055					1.2320	-3.8551			
	EA030	Controlled Load 1	1.0429	2.5589	1.4842	2.9657							
	EA040	Controlled Load 2	1.0429	2.5589	5.0281	5.6231							
	EA050	Small Business flat <i>Closed</i>	1.0398	10.8329	202.3139	11.3299							
	EA225	Small Business ToU	1.0398	10.8329	218.6472		39.7570	5.8997					
	EA251	Small business demand (introductory)	1.0398	10.8329	202.1082		10.6016	10.6016			1.3817		
	EA256	Small business demand	1.0398	10.8329	242.1788		3.0721	3.0721			44.5311		
	EA302	LV 100-160 MWh	1.0398	15.7260	653.3697		8.8231	1.9685				48.3397	
	EA305	LV 160-750 MWh (system)	1.0398		2546.5371		8.2347	1.8459					57.7962
	EA310	LV > 750 MWh (system)	1.0398		5118.1674		6.4889	1.6914					59.5298
	EA314	LV 160-750 MWh (embedded network)	1.0398		2546.5371		8.2347	1.8459					68.7649
EA315	LV > 750 MWh (embedded network)	1.0398		5118.1674		6.4889	1.6914					70.8275	
High Voltage	EA365	HV connection (embedded network)	1.0128		7979.2649		4.0147	1.9792					41.1941
	EA370	HV connection (system)	1.0128		7979.2649		4.0147	1.9792					34.6232
Sub-transmission	EA390	ST connection (system)	1.0053		7189.6542		2.6491	2.1667					9.7115
Unmetered	EA401	Public Lighting	1.0441			11.0449							
	EA402	Constant Unmetered	1.0393			13.2068							
	EA403	Energy Light	1.0441			10.2617							
Transmission	EA501	Transmission Connected	1.0000		43541.4726								6.9922



# Storage and trial tariffs 2026-2027



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Tariff Class	Tariff Code	Tariff Name	DLF	Metering Service Charge	Network Access Charge	Network Energy Prices					TUOS demand
						Critical peak energy	Critical minimum energy	Peak energy	Off peak energy	Export reward	
						¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh
Low Voltage	EA334	Storage (load)	1.0398	15.7260	1220.0987	108.1210	-43.7932		1.6914		
	EA335	Storage (generation)	0.9943			-103.2000	41.8000		0.8856		
High Voltage	EA374	Storage (load)	1.0128		3166.4801	48.7511			1.9792		
	EA375	Storage (generation)	0.9972			-44.7700					
Sub-transmission	EA394	Storage (load)	1.0053		581.5795	186425.4804		37.5100	1.0764		11.9342
	EA395	Storage (generation)	0.9965			-75.0200				-1.0764	

Ausgrid trial tariffs. Our trial tariffs are only available to partner retailers. For further information contact [pricing@ausgrid.com.au](mailto:pricing@ausgrid.com.au).

Tariff Class	Trial Tariff Code	Trial Tariff Name	DLF	Metering Service Charge	Network Access Charge	Network Energy Prices						Capacity charges	
						Critical peak energy	Peak	Off-peak	Anytime	Dynamic (minimum)	Dynamic (maximum)	Block 1 Firm capacity	Block 2 Flexible capacity
						¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kVA/day	¢/kVA/day
Low Voltage	EA905	Flexible load (LV large)	1.0398	7.8192	3182.3737	228.7975		4.4129					
	EA955	Local use of system trial - small business	1.0115	7.8192	201.2217		13.2469	4.8987					
	EA956	Local use of system trial - residential	1.0115	7.8192	61.4642		15.8322	4.7080					
	EA964	Flexible load (primary)	1.0398	7.8192	63.7308	120.0406		1.5477					
	EA965	Flexible load (secondary)	1.0429	2.5589	1.4842	119.7940		1.3012					
	EA974	Residential Dynamic Tariff (load)	1.0429	7.8192	112.3647				2.8061	-55.6825	110.4369		
	EA975	Residential Dynamic Tariff (generation)	0.9943	3.6055						-110.4369	55.6825		
High Voltage	EA976	HV Dynamic Connection	1.0128		7979.2649		4.0147	1.9792				34.6232	17.3116

& The EA964 and EA965 peak charges apply to critical peaks only when called by Ausgrid.

^ EA974 and EA975 dynamic tariff components are applied to customers only when an event is called by Ausgrid.

% For EA976, block 1 rate applies for the customer's guaranteed kVA threshold. Block 2 is the rate applied to demand used above the firm threshold.

# Storage and trial tariffs 2026-2027



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Tariff Class	Tariff Code	Tariff Name	DLF	Metering Service Charge	Network Access Charge	Network Energy Prices					TUOS demand
						Critical peak energy	Critical minimum energy	Peak energy	Off peak energy	Export reward	
						¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh
Low Voltage	EA334	Storage (load)	1.0398	17.2986	1342.1086	118.9331	-48.1725		1.8606		
	EA335	Storage (generation)	0.9943			-113.5200	45.9800		0.9742		
High Voltage	EA374	Storage (load)	1.0128		3483.1281	53.6263			2.1771		
	EA375	Storage (generation)	0.9972			-49.2470					
Sub-transmission	EA394	Storage (load)	1.0053		639.7374	205068.0284		41.2610	1.1840		13.1277
	EA395	Storage (generation)	0.9965			-82.5220				-1.1840	

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Tariff Class	Trial Tariff Code	Trial Tariff Name	DLF	Metering Service Charge	Network Access Charge	Network Energy Prices						Capacity charges	
						Critical peak energy	Peak	Off-peak	Anytime	Dynamic (minimum)	Dynamic (maximum)	Block 1 Firm capacity	Block 2 Flexible capacity
						¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kVA/day	¢/kVA/day
Low Voltage	EA905	Flexible load (LV large)	1.0398	8.6011	3500.6110	251.6773		4.8542					
	EA955	Local use of system trial - small business	1.0115	8.6011	221.3439		14.5716	5.3886					
	EA956	Local use of system trial - residential	1.0115	8.6011	67.6106		17.4154	5.1788					
	EA964	Flexible load (primary)	1.0398	8.6011	70.1039	132.0446		1.7025					
	EA965	Flexible load (secondary)	1.0429	2.8148	1.6326	131.7734		1.4313					
	EA974	Residential Dynamic Tariff (load)	1.0429	8.6011	123.6011				3.0867	-61.2508	121.4806		
	EA975	Residential Dynamic Tariff (generation)	0.9943	3.9660						-121.4806	61.2508		
High Voltage	EA975	HV Dynamic Connection	1.0128		8777.1914		4.4162	2.1771				38.0855	19.0428

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