Trial Tariffs Network Price List 2023-2024



Effective from 1 July 2023 to 30 June 2024 (Prices exclude GST)

		Tariff Name	DLF	Metering Service Charge		Network		Network En	ergy Prices	Export	Export	Capacity	
Tariff Class	Tariff Code			Non-capital	Capital	Access Charge	Non-TOU	Peak	Shoulder	Off-peak	Charge	Reward	Capacity
				¢/day	¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day
	EA957	SAPS	1.0157	3.5492	4.3087		9.1709						
	EA958	Super off-peak	1.0482		4.7978	49.1497		27.2634	5.5002	0.6806			
Low	EA959	Two-way residential (load) [#]	1.0482		4.7978	49.1497		27.2634		3.8676			
Voltage	EA960	Two-way residential (generation) [#]	1.0149								1.9949	-26.5828	
	EA964	Flexible load (primary)	1.0441		4.7978			151.9980 ^{&}		0.9489			7.5000*
	EA965	Flexible load (secondary)	1.0482		2.3880			151.9980&		0.9489			7.5000*

			Tariff Name		Metering Service Charge	Network	Network Energy Prices [~]					
	Tariff Class	Tariff Code		DLF	Capital	Access Charge	Peak demand	Distribution use	Local use	Peak export		
					¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh		
	Low Voltage	EA962	Community battery (load)	1.0441	5.9590	1092.8962	151.9980	1.8489	0.0000	-80.8500		
		EA963	Community battery (generation)	1.0149			-151.9980	0.0000	0.0000	80.8500		

Our trial tariffs are only available to partner retailers. Retailers that want to join a tariff trial should contact pricing@ausgrid.com.au.

F The charging windows for EA958 differ from the standard network charging windows. The peak is the standard peak window, with the shoulder (branded 'off-peak') covering non-peak times from 5am to 1am, and the off-peak (branded 'super off-peak') applying from 1am to 5am every day.

The charging windows for EA959/EA960 differ from the standard network charging windows. The windows are peak & export reward: 2pm-8pm all days, export charge: 10am-2pm all days: off-peak 12am-2pm & 8pm-12am all days.

~ The community battery network energy prices are relative to the direction of the flow for that tariff. EA962 charges are for load and EA963 charges are for export.

* The EA964 and EA965 capacity charges apply all hours and all days.

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

Trial Tariffs Network Price List 2023-2024



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		Tariff Name	DLF	Metering Service Charge		Network Access		Network En	ergy Prices	Export	Export	Capacity	
Tariff Class	Tariff Code			Non-capital	Capital	Charge	Non-TOU	Peak	Shoulder	Off-peak	Charge	Reward	Capacity
				¢/day	¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kWh	¢/kW/day
	EA957	SAPS	1.0157	3.9041	4.7396		10.0880						
	EA958	Super off-peak	1.0482		5.2776	54.0647		29.9897	6.0502	0.7487			
Low	EA959	Two-way residential (load) [#]	1.0482		5.2776	54.0647		29.9897		4.2544			
Voltage	EA960	Two-way residential (generation) [#]	1.0149								2.1944	-29.2411	
	EA964	Flexible load (primary)	1.0441		5.2776			167.1978 ^{&}		1.0438			8.2500*
	EA965	Flexible load (secondary)	1.0482		2.6268			167.1978 ^{&}		1.0438			8.2500*

			Tariff Name		Metering Service Charge	Network	Network Energy Prices [~]					
	Tariff Class	Tariff Code		DLF	Capital	Access Charge	Peak demand	Distribution use	Local use	Peak export		
					¢/day	¢/day	¢/kWh	¢/kWh	¢/kWh	¢/kWh		
	Low	EA962	Community battery (load)	1.0441	6.5549	1202.1858	167.1978	2.0338	0.0000	-88.9350		
	Voltage	EA963	Community battery (generation)	1.0149			-167.1978	0.0000	0.0000	88.9350		

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