

Ausgrid 2026-27 indicative network prices (excluding GST)

Tariff name	Tariff class	Code	Fixed (cents/day)	Anytime Energy (cents/kWh)	Peak (cents/kWh)	Off-peak (cents/kWh)	Peak Demand (cents/kW/day)	Real Capacity (cents/kW/day)	Apparent Capacity (cents/kVA/day)	Energy (charge) (cents/kWh)	Energy (reward) (cents/kWh)	Critical minimum energy (cents/kWh)	Critical peak energy (cents/kWh)	TUOS demand (cents/kWh)
Residential flat	Low Voltage	EA010	49.2518	12.7774										
Residential TOU	Low Voltage	EA025	60.3868		31.7370	5.7824								
Residential Demand (introductory)	Low Voltage	EA111	53.3221		11.7217	11.7217	1.5576							
Residential Demand	Low Voltage	EA116	60.9398		2.6463	2.6463	41.7440							
Controlled Load 1	Low Voltage	EA030	1.7903	2.7854										
Controlled Load 2	Low Voltage	EA040	4.1409	5.3640										
Small Business flat	Low Voltage	EA050	209.0988	11.0128										
Small Business ToU	Low Voltage	EA225	223.2439		35.7282	6.4353								
Small Business Demand (introductory)	Low Voltage	EA251	200.8046		10.7595	10.7595	1.5403							
Small Business Demand	Low Voltage	EA256	243.6595		2.8501	2.8501	54.1797							
LV 100-160 MWh (System)	Low Voltage	EA302	606.2561		7.9077	1.8680		50.7497						
LV 160-750 MWh(System)	Low Voltage	EA305	2,675.5555		7.4133	1.6535			59.0796					
LV >750 MWh (System)	Low Voltage	EA310	5,274.8711		6.0402	1.5453			61.1246					
LV 160-750 MWh (embedded network)	Low Voltage	EA314	2,675.5555		7.4133	1.6535			70.2919					
LV >750 MWh (embedded network)	Low Voltage	EA315	5,274.8711		6.0402	1.5453			72.7249					
Small customer export tariff	Low Voltage	EA029								1.2648	-3.9577			
LV storage (Import)	Low Voltage	EA334	1,227.1618			1.5453						-45.9800	123.8400	
LV storage (Export)	Low Voltage	EA335										45.9800	-123.8400	
HV connection (embedded network)	High Voltage	EA365	8,477.2749		3.9718	2.1009			39.7581					
HV connection (system)	High Voltage	EA370	8,477.2749		3.9718	2.1009			33.4163					
HV storage (Import)	High Voltage	EA374	2,880.7928			2.1009							44.7700	
HV storage (Export)	High Voltage	EA375											-44.7700	
ST Connection	Subtransmission	EA390	7,527.0839		2.8485	2.3130			8.1970					
ST storage (Import)	Subtransmission	EA394	576.1586		37.5100	1.3208							184,687.8006	11.9342
ST storage (Export)	Subtransmission	EA395				-1.3208							-75.0200	
Public lighting	Unmetered	EA401		10.9433										
Constant unmetered	Unmetered	EA402		13.0844										
Energy light	Unmetered	EA403		10.0679										
Transmission-connected	Transmission	EA501	39,055.6015						6.2718					

Ausgrid 2027-28 indicative network prices (excluding GST)

Tariff name	Tariff class	Code	Fixed (cents/day)	Anytime Energy (cents/kWh)	Peak (cents/kWh)	Off-peak (cents/kWh)	Peak Demand (cents/kW/day)	Real Capacity (cents/kW/day)	Apparent Capacity (cents/kVA/day)	Energy (charge) (cents/kWh)	Energy (reward) (cents/kWh)	Critical minimum energy (cents/kWh)	Critical peak energy (cents/kWh)	TUOS demand (cents/kWh)
Residential flat	Low Voltage	EA010	52.4915	13.4430										
Residential TOU	Low Voltage	EA025	63.0193		32.6921	6.0143								
Residential Demand (introductory)	Low Voltage	EA111	55.6784		12.2588	12.2588	1.6572							
Residential Demand	Low Voltage	EA116	64.4274		2.5144	2.5144	44.4147							
Controlled Load 1	Low Voltage	EA030	2.1597	2.7673										
Controlled Load 2	Low Voltage	EA040	3.2866	5.3393										
Small Business flat	Low Voltage	EA050	222.9803	11.2255										
Small Business ToU	Low Voltage	EA225	244.5728		33.8870	6.9250								
Small Business Demand (introductory)	Low Voltage	EA251	213.2242		11.0536	11.0536	1.6173							
Small Business Demand	Low Voltage	EA256	252.0489		2.9351	2.9351	57.6462							
LV 100-160 MWh (System)	Low Voltage	EA302	607.5126		7.9440	1.8705		53.6105						
LV 160-750 MWh(System)	Low Voltage	EA305	2,837.4526		7.3392	1.5993			62.4514					
LV >750 MWh (System)	Low Voltage	EA310	5,447.6950		6.2353	1.5179			64.4136					
LV 160-750 MWh (embedded network)	Low Voltage	EA314	2,837.4526		7.3392	1.5993			78.7346					
LV >750 MWh (embedded network)	Low Voltage	EA315	5,447.6950		6.2353	1.5179			81.2084					
Small customer export tariff	Low Voltage	EA029								1.2984	-4.0629			
LV storage (Import)	Low Voltage	EA334	1,294.3762			1.5179						-50.5780	148.6080	
LV storage (Export)	Low Voltage	EA335										50.5780	-148.6080	
HV connection (embedded network)	High Voltage	EA365	9,653.4471		4.0350	2.1382			43.9289					
HV connection (system)	High Voltage	EA370	9,653.4471		4.0350	2.1382			34.8439					
HV storage (Import)	High Voltage	EA374	2,957.4149			2.1382							49.2470	
HV storage (Export)	High Voltage	EA375											-49.2470	
ST Connection	Subtransmission	EA390	8,541.7565		3.0765	2.4690			8.0921					
ST storage (Import)	Subtransmission	EA394	591.4830		41.2610	1.4023							189,600.0516	13.1277
ST storage (Export)	Subtransmission	EA395				-1.4023							-82.5220	
Public lighting	Unmetered	EA401		11.4351										
Constant unmetered	Unmetered	EA402		13.6758										
Energy light	Unmetered	EA403		10.4781										
Transmission-connected	Transmission	EA501	38,968.1022						6.2578					

Ausgrid 2028-29 indicative network prices (excluding GST)

Tariff name	Tariff class	Code	Fixed (cents/day)	Anytime Energy (cents/kWh)	Peak (cents/kWh)	Off-peak (cents/kWh)	Peak Demand (cents/kW/day)	Real Capacity (cents/kW/day)	Apparent Capacity (cents/kVA/day)	Energy (charge) (cents/kWh)	Energy (reward) (cents/kWh)	Critical minimum energy (cents/kWh)	Critical peak energy (cents/kWh)	TUOS demand (cents/kWh)
Residential flat	Low Voltage	EA010	50.8712	13.0364										
Residential TOU	Low Voltage	EA025	60.4006		31.7218	5.7871								
Residential Demand (introductory)	Low Voltage	EA111	54.1178		11.9005	11.9005	1.5898							
Residential Demand	Low Voltage	EA116	64.0379		2.4186	2.4186	42.1814							
Controlled Load 1	Low Voltage	EA030	2.6067	2.7851										
Controlled Load 2	Low Voltage	EA040	2.6066	5.3581										
Small Business flat	Low Voltage	EA050	215.6006	10.9295										
Small Business ToU	Low Voltage	EA225	247.9747		30.0406	6.8901								
Small Business Demand (introductory)	Low Voltage	EA251	207.4497		10.6811	10.6811	1.5314							
Small Business Demand	Low Voltage	EA256	254.7932		3.0636	3.0636	59.3755							
LV 100-160 MWh (System)	Low Voltage	EA302	565.0515		8.0341	1.8562		51.7905						
LV 160-750 MWh(System)	Low Voltage	EA305	2,856.0273		6.8775	1.5811			59.7716					
LV >750 MWh (System)	Low Voltage	EA310	5,397.0954		6.1978	1.5268			61.7407					
LV 160-750 MWh (embedded network)	Low Voltage	EA314	2,856.0273		6.8775	1.5811			79.8499					
LV >750 MWh (embedded network)	Low Voltage	EA315	5,397.0954		6.1978	1.5268			82.4804					
Small customer export tariff	Low Voltage	EA029								1.3330	-4.1710			
LV storage (Import)	Low Voltage	EA334	1,365.5890			1.5268						-55.6358	178.3296	
LV storage (Export)	Low Voltage	EA335										55.6358	-178.3296	
HV connection (embedded network)	High Voltage	EA365	9,410.4508		3.9053	2.0454			45.5575					
HV connection (system)	High Voltage	EA370	9,410.4508		3.9053	2.0454			34.1021					
HV storage (Import)	High Voltage	EA374	3,036.0751			2.0454							54.1717	
HV storage (Export)	High Voltage	EA375											-54.1717	
ST Connection	Subtransmission	EA390	8,290.7533		2.9159	2.4064			7.3285					
ST storage (Import)	Subtransmission	EA394	607.2150		45.3871	1.3859							194,642.9567	14.4404
ST storage (Export)	Subtransmission	EA395				-1.3859							-90.7742	
Public lighting	Unmetered	EA401		11.1098										
Constant unmetered	Unmetered	EA402		13.2720										
Energy light	Unmetered	EA403		10.2029										
Transmission-connected	Transmission	EA501	38,210.4454						6.1361					