

Application	Service	inclusive (cost per premise or service)
Preliminary Enquiry	Preliminary Enquiry regarding Embedded Networks	\$273.93
	Preliminary Enquiry for all other connections related queries	\$547.87^
100 Amps or less	Basic connection offer - urban	\$22.41
(New connection)	Technical assessment of new connection - urban off PT Pole OR urban service length >50m OR with land zone specified as 'other'	\$560.87
	Basic connection offer for existing site - urban	
100 Amps or less	amalgamation	\$22.41
(Existing Amalgamation)	Technical assessment of existing site - amalgamation where land zoning is rural OR off PT Pole OR urban service length >50m	\$560.87
100 Amps or less (Existing Separation)	Basic connection offer for existing site - urban separation	\$22.41
(Existing ocparation)	Technical assessment of existing site - separation where land zoning is rural OR off PT Pole OR urban service length >50m	\$560.87
100 Amps or less (Existing Alteration)	Basic connection offer for existing - urban alteration	\$22.41
	Technical assessment of existing site - urban off PT Pole OR urban service length >50m OR with land zoning is rural	\$560.87
100 Amps or less (New & existing rural)	Rural - technical assessment of new and existing rural sites for connection, alteration, amalgamation, or separation	\$560.87
> 100 Amps (New connection)	New connection - urban or rural	\$560.87

		GST
		inclusive
Application	Service	(cost per
		premise or
		service)
		Sel vice)
Embedded Generation (new or altered)	Embedded Generation or Standby Generation connected via an inverter or non-inverter generation where the sum of all power nameplate ratings do not exceed 10kW per phase (A B C) at a single connection point to the Ausgrid network	\$27.73
	Embedded Generation connected via an inverter or non-inverter generation, including existing, totalling more than 30kW across all phases (A B C) at a single connection point to the Ausgrid network. (Additional fees invoiced following application for >200kW total connections)	\$1,075.15^
	 All non-parallelable Standby Generation more than 30kW Connection of inverter or non-inverter generation less than 30kW across all phases (A B C) but more than 10kW on any one phase (A/B/C) on a single connection point to the Ausgrid Network Inverters Energy System <30kW nameplate capacity sharing generation to more than one NMI (e.g Solshare) 	\$272.21^
Permanent Unmetered Supply (PUMS)	PUMS Customer Specific Expedited Contract	\$86.93#
	PUMS Negotiated Offer with load IDs and NMI provided	\$590.30^#
	PUMS no load ID provided and/or 'New' PUMS customer type	\$864.24^ #
	PUMS Permanent disconnection	\$65.43#
Subdivision	Assessment of application for electricity supply to a land subdivision	\$560.87
Permanent Disconnection		
	of a Customer Connection	\$0.00
	of an Ausgrid Asset	\$560.87

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Notification of Arrangement (NoA)	Provision of a letter confirming electricity supply arrangements for the premises / development have been satisfactorily completed NOTE: Additional charge (quoted service) may apply for an "Early" NoA issued prior to completion of network construction works	\$611.19
Street Light	Assessment of application to install public street lighting	\$560.87
Relocating a network asset	Assessment of application to relocate Ausgrid's network assets	\$560.87

Includes charge for an audit Installation Inspection charge

Please go to https://www.ausgrid.com.au/Connections/Solar-and-batteries/Connecting-solar-or-small-generation for more information on Solar/Battery connection application fees.

[^] Further charges maybe payable for larger or more complex situations. You will be advised of any further charges (if required) following initial assessment of your application.