

Connection Application Price Guide

1 July 2024 to 30 June 2025

Application	Service	GST 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 (New connection)	Basic connection offer - urban	\$22.41
	Technical assessment of new connection - urban off PT Pole OR urban service length >50m OR with land zone specified as 'other'	\$560.87
100 Amps or less (Existing Amalgamation)	Basic connection offer for existing site - urban amalgamation	\$22.41
	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
	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

Application	Service	GST inclusive (cost per premise or service)
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
	<ul style="list-style-type: none"> All non-parallelable Standby Generation more than 30kW Connection of inverter or non-inverter no greater than 30kW across all phases (A B C) but more than 10kW on any one phase (A/B/C) connected via a single connection point to the Ausgrid Network Inverters Energy System <30kW nameplate capacity incorporating an Inverter Power Sharing Device (e.g Solshare) 	\$272.21^
	Inverter Energy System with an aggregate rating (existing and proposed) above 30kW, up to 200kW, which does NOT require Interface Protection.	\$560.87
	Embedded Generation systems that DO require interface protection but do NOT require Witness Testing as per NS194 (e.g Inverter Power Sharing Devices above 30kW up to 200kW) The remainder of the fee will be invoiced following the \$560.87 initial application fee.	\$1,075.15^
	Embedded Generation systems that are requiring the onsite testing to be witness by Ausgrid as per NS194. (e.g Rotating Machines >30kW, Total IES's connected to a single connection point >200kW). The remainder of the fee will be invoiced following the \$560.87 initial application fee.	\$4,669.88^
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#

Application	Service	GST inclusive (cost per premise or service)
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
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

^ 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.

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.