Guide to completing: New Connections Below 100 Amps Application



Introduction

Why use this form

This form should be used to apply for New Connections to:

- Establish or alter a residential or commercial connection up to 100 Amps; and
 - Do not have plant, motors or equipment rated at 30 Amps or more;
 - Intend to connect multiple premises where the total maximum demand at the location is 100 Amps or less

The form contains these sections:

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5.	Service Selection Types - New Connection and New Embedded Generation or Stand-by Generation	
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Why complete this form?

Ausgrid needs the information requested in this form so it can assess your connection requirements and make you a connection offer under the National Electricity Rules as they apply in New South Wales.

IMPORTANT:

You will need to complete all mandatory fields in order to be able to submit the form. Providing incorrect or incomplete information will result in an invalid application; this will mean that you will have to complete a new application and pay an additional submission fee.

This form is designed to be completed by a Qualified Electrical Professional. To provide some of the answers to these questions you will need to consult an electrical contractor or Accredited Service provider (ASP) who may need to attend the site.



Form Symbols – What they mean

Reference Code

All Forms are identified by unique Reference Codes. Please keep a record of your application reference code. If you have enquiries about your application, we will require this number to assist you.

Reference Code : 0011613

Navigation through the form

The forms have been designed to assist you to guickly navigate and complete all the required information in a tabular step by step format.



- Each section must be completed before moving onto the next step. 1.
- Complete sections are marked WHITE with GREEN TEXT 2.
- 3. Current section are marked BLUE with WHITE TEXT
- Next sections are marked with a WHITE with GREY TEXT

Completing sections



- 1. The process allows you to go BACK as required
- 2. You can SAVE & SHARE the application as you go, share the application link, return at any time and continue
- 3. As you complete a section, click NEXT to proceed

Mandatory Fields

- 1. Mandatory fields are identified with the use of
- Mandatory fields must be completed before proceeding 2.
- Non completed mandatory fields are shown as 3.

*Phase A Tool tips and help are shown as 4. This is the Unit/Shop mber for the individua



Useful buttons to help get things done

- Duplicating a section Duplicate 1.
- 2. Add a new section
- + Add New
- Browse to find file/s to upload and attach to your application 3.
- Browse File.. Opens date picker 4. Calendar Icon
- Checkbox 5.
- 6. Radio button (select only one) O Yes O No
- Drop Down selection allows you to select from prepopulated 7. list of options



Location Information

New Connection	Below 100 AMP			F	Reference Code : 00)1161
Location A	Applicant Service Sel	ection Load Details	Summary and Payme	nt Complete		
etailer					1	Ţ
roperty Name		Property Type	2 -	*Land Title Type	3	Ť
loor Number	Unit/Shop Number	*Street Number/RMB	*Lot N or	or	*Lot/DP Number	6
Street Name			Nearest Cross Street		4	
Suburb		*Postcode	*Land Zoning		5	

- If you know who the Retailer will be, select the company details from the drop down menu.
- 2. Select the **Property Type** from the drop down menu for example: House, Unit, Shop etc.
- 3. Select the Land Title Type from the drop down menu for example Torrens, Strata, Community Title, Public or other.
- Enter the address where the new connection is required, this could be entered either as a Street/RMB Number, Lot Number or Lot/DP Number which can be found on the Development Application (DA) or council rate notice.
- 5. Select the Land Zoning from drop down menu for example: Urban, Rural or Other <u>Note</u>: The Landing Zone information should auto populate with data from the NSW Government Planning Portal.



Applicant Information

Location	Applicant Serv	ice Selection Load D	Details Summary and Pay	rment Complete	
Applicant Type					1
litle	*First Name		*Last N	lame	
mail Address			*Confirm Email Addre	22	
oor Number	Unit/Shop Numl	ber *S	street Number/RMB	*PO Box/Loc or	ked Bag
Street Name			Nearest Cross Street		
Suburb		*Postcode	*Phone Number	Other Numbe	r

F

Note: The email address supplied for the Connection Applicant will be utilised for ALL communication in relation to your Connection Application. The NMI and / or Permission to Connect emails will only be sent to the provided connection applicant email address.



Phone Number must be 10 characters with NO spaces

 Select the applicant type from the drop down menu for example: ASP, Electrical Contractor, Retail Customer etc.

<u>Note:</u> If you are the person who requires an electricity connection for your own use (for example in your house or business) then you are a **retail customer**.

If you are applying for electricity to supply to a development which will be sold off and you will not be the end user of the electricity at this premises then you are a **real estate developer**.

If you are applying on behalf of someone, then select the category from the drop down menu that best describes you. (For example ASP on behalf of a retailer Customer or Real Estate Developer).

 This section calls for the applicant details of the person making the application. YOUR details – i.e. the person lodging this form.

> <u>Note</u>: If you are not a retail customer or real-estate developer, you must ensure that the person on whose behalf you are applying has authorised you to make an application, receive and accept a connection offer from Ausgrid on their behalf.

Service Selection – New Connection Only

Note: This section relates to New Connection Only

ocation Applicant	Service Selection Load Detai	ls Summa	ary and Payment Complete	
rvices				
What type of service are	e you seeking?			
1 New Connection Only	2 New Connection and New Embedded Departien or Stand-by	i	To provide some of the answer may need to consult an electron may need to attend the site.	ers to these questions you ical contractor or ASP wh
	deneration of stand-by			

Select the **service** you are seeking by clicking on one of the tiles.

- New Connection Only. Requires you to provide information regarding the physical electrical connection needed for Ausgrid to accurately assess your application and provide you with an appropriate Model Standing Offer for Connection Services.
- New Connection and New Embedded Generation or Standby Generation. Choose this for all new embedded generation being installed as part of a new connection to the network. This part of the form allows Ausgrid to determine if you intend to install embedded or standby generation as part of your application.

A generating unit is embedded if it will be connected in parallel with Ausgrid's network (even if only momentarily). Examples of embedded generation includes:

- Solar PV
- Wind turbine
- Blue Gen
- Gas
- Bio gas
- Diesel
- Co and Tri-generation



Load Details – New Connection Only

New Connection Below 100 AMP				Reference Code	001161
Location Applicant Service Selection	Load Details	Summary and Payment	Complete		
New Connection					
*Proposed Point of Common Coupling				1	Ţ
*Asset Identifier				2	6
*Proposed Connection Point				3	• 6
*Proposed service length greater than 50 metres				() Ye	es 🔿 No
*Proposed Service Type				4	Ŧ
*Service Voltage					
Low voltage 230/400v					× -



To provide some of the answers to these questions you may need to consult an electrical contractor or ASP who may need to attend the site.

NOTE: You may need to refer to NSW Service and Installation Rules for the definition of the terms.

This section requires you to provide information regarding the physical electrical connection needed for Ausgrid to accurately assess your application and provide you with an appropriate **Model Standing Offer for Connection Services**.

This section captures information regarding the components of the distribution system (premises connection assets) which is used to provide the connection service to the premises e.g. service cable, metering, new Ausgrid pole, pillar or substation etc.

- 1. Select the **proposed point of common coupling** from the dropdown menu.
- Provide the asset identifier for the point of common coupling if there is no asset identifier enter 'unknown'.
- Select the proposed connection point from the drop-down menu

 this is the component of the distribution system (premises
 connection assets) used to provide the connection services to the
 premises.

Specify the **proposed length of the service** – if greater than 50 meters, the applicant will be required to provide the exact length in meters.

4. Select the service type and voltage from the drop-down menus.

The above information specifies the start and finish points of your service wire as well as the type of connection. You should specify these matters carefully as they will become part of the connection contract unless modified by Ausgrid.



Load Details – New Connection Only

*Service Size		1 × •
*Proposed Maximum Demand	Number of Phases Phase A	Phase B Phase 2
Address - Gardinia Street, Narwee, 2209		
*Premises Usage	*Property Type VILLA ×	Floor Number 7 3
*Proposed Maximum Demand	*Number of Phases Phase A	Phase B Phase C 4
*Are you intending to connect, alter	or maintain controlled load at this premises? 🕄	○ Ye 5 No
Total Number of Premises	helpful	emise details can be edited, + Add New eted and duplicated
1 Comments		0
Attachment	section is provided to supply additional comment pload attachments such as site diagrams	S, Browse File
Back	Save & Share	Next
	Note: You will find more information rega	rding metering and how Ausgrid applies tariffs in

our publications ES3 Metering Installations and ES7 Application of Network Use of

System Charges respectively available on our website at: http://www.ausgrid.com.au

I I Together

- Select Service Size from the drop-down menu if Other than 100 Amps – specify the demand that is nearest to but above the calculated maximum demand in the additional field displayed.
- Select the Number of Phases from the drop-down menu.
 Select each phase (Phase A, Phase B, Phase C) and enter the total proposed maximum demand for the site.
- 3. Provide the **details of all premises** in the application. (Address details will be pre populated from the location information).

This is the number of NMIs applicants are requesting to be created. You are required to complete the information specific to each premises – Premises Usage, Property Type, Floor Number and Unit/Shop Number if applicable.

Note: The premises can only be located at the address provided in the Location details section.

- For each premises, select the Number of Phases from the dropdown menu; then for each phase (Phase A, Phase B, Phase C) specify the proposed maximum demand.
- If intending to connect controlled load at the premises check 'yes'. Then select the controlled load tariff (Off-peak 1 or Off-peak 2) from the drop-down menu, and select the number of phases that this will apply to.



You can Save & Share you application. Use the Save & Share function to email your application form to another person or yourself.

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Summary - New Connection ONLY

Ausgrid	Home Applications v FAQ Help Contact Us	
New Connection Below 100 AMP	Reference Code : 0012730	1. Review your application.
✓ New Connection		2. You will have the option to edit information
LOCATION		from this summary page by Review associated fees.
Retailer 1 Agl Land Title Type Strata Street Number/RMB 8 Location Address Gardinia Street, Narwee, 2209 Land Zoning Urban	[Edit] 2	Note: The form will not be submitted to Ausgrid until payment has been made.
APPLICANT		
Applicant Type Asp On Behalf Of A Retail Customer Or Real Estate Developer Full Name Mr Test Asp Email Address Test@ASP.com.au Street Number/RMB 10		



Summary - New Connection Only

EXPEDITED CONNECTION	Optio	μA
Do you want to expedite your connection offer for all premises?	• Yes • No	1
You can download the Basic Connection Services Offer - up to 100 Amps for your records here.		



The expedited connection process allows you to save time by skipping the offer and acceptance steps to a connection contract. If you request expedition and indicate that a particular model standing offer is acceptable, the contract is taken to have begun on the day we received your connection application, provided we agree that any model standing offer you have nominated is appropriate. If you do not request expedition or you nominate an inappropriate model offer, it could add up to **55 days** to your connection process.

EXPEDITED CONNECTION	Option B
Do you want to expedite your connection offer for all premises?	Ves No
Please download the Basic Connection Services Offer - up to 100 Amps here. Do you agree to the Terms and Conditions of the offer?	© Yes O No 2



OPTION A – Expediting your connection offer

- 1. Select YES to expedite your connection.
 - **Note:** By selecting 'Yes', and requesting an expedited connection offer, the connection application will be processed more efficiently because; if Ausgrid agrees that the offer is right for your proposed connection and there is no need for the offer to be sent to you, signed and returned to Ausgrid.

OPTION B – Accept a Model Standing Offer

- 1. Select NO if you do not want to expedite your connection offer.
- Select YES if you agree to the Terms and Conditions of the offer. You are able to Review the models standing offer by selecting (here)

<u>Note</u>: The connection application will be processed efficiently because if Ausgrid agrees that the offer is right for your proposed connection and there is no need for the offer to be sent to you, signed and returned to Ausgrid. .

OPTION C – <u>Negotiate a connection offer</u>

- Select NO if you do not want to expedite your connection offer.
- Select NO if you don't agree to the Terms and Conditions of the offer.

Note: if you do not accept the terms and conditions, Ausgrid will send you an offer that meets your supply requirements.

Summary - New Connection ONLY

DECLARATION	1
Applicant Name	-
Mr Test Asp	
Application Date	
20-May-2019	
Price Description	Price Including GST
Below 100 Amps Connection for Urban Area 1 x	AUD \$
Total Price	AUD \$
Terms and Conditions:	

In submitting this application you are engaging Ausgrid to provide you with a connection offer. Once submitted the fee charged is consumed. Ausgrid will aim to provide you with a written response within 10 business days. If additional work and/or fees are required, we will contact you to advise prior to providing the response.

Where this application requests an expedited connection, I declare that I have read and understood the terms and conditions of the connection offer and agree that if the connection is expedited that a contract based on that offer will be formed with Ausgrid on the date that Ausgrid receives the application. Where this application is being made on behalf of a retail customer or real estate developer, I declare that I have obtained the authority of that person to make this application of their behalf, including where applicable, making a request for expedition of the connection application.



- Review your **Declaration** that you understand the Total Price to be paid and the Terms and Conditions.
- 2. By clicking this box you acknowledge the terms and conditions.
- 3. Click Pay to move to the payment screen or Save & Share your application.

Note: You can Save & Share you application. Use the Save & Share function to email your application form to another person for payment and submission.



Note: The form will not be submitted to Ausgrid until payment has been made.





You can Save & Share you application. Use the Save & Share function to email your application form to another person or yourself. A copy of your application can be downloaded in PDF format for your records.

New Connection Only - Payment

Payment Confirmation

Do you want to proceed to	payment for the amount : AUD \$9.15	Pay
	Or	
Share application for payn	Email Address	Share
k	Supported by the	
BPOINT Receivables Solution	CommonwealthBark 🥠	
Make a BPOINT Payment		-
Biller Code:	1261338 (Ausgrid - Ausgrid)	
Ref#:	0011655	
Amount (AUD):	9.15	
Select your payment option:		

- 1. To proceed with payment select **Pay** and follow the payment options.
 - You can send the completed form to a third party to complete the payment. Then instruct that party they will receive an email and they should follow the link to make payment.

<u>Note</u>: only once payment is successfully submitted the application will be received and processed by Ausgrid.





Service Selection – New Connection and New Embedded Generation or Stand-by Generation

cation	Applicant	Service Selection	Load Details	Summ	ary and Payment Complete	
ices						
/hat typ	e of service a	re you seeking?	, on and	i	To provide some of the answ may need to consult an elect	ers to these questions you rical contractor or ASP who

Note: This section relates to New Connection Only and New Embedded Generation or Stand-by Generation

lect the **service** you are seeking by clicking on one of tiles.

- New Connection Only. Requires you to provide information regarding the physical electrical connection needed for Ausgrid to accurately assess your application and provide you with an appropriate Model Standing Offer for Connection Services.
- New Connection and New Embedded Generation or Standby Generation. Choose this for all embedded generation. This part of the form allows Ausgrid to determine if you intend to install embedded or standby generation as part of your application.

A generating unit is embedded if it will be connected in parallel with and exports to Ausgrid's network (even if only momentarily). Examples of embedded generation includes:

- Solar PV
- Wind turbine
- Battery
- Gas
- Bio gas
- Diesel
- Co and Tri-generation

Load Details – New Connection and New Embedded Generation or Stand-by Generation

New Connection Below 100 AMP	Reference Code	: 0011616
Location Applicant Service Selection Load Details Summary and Payment Complete		
✓ New Connection		
*Proposed Point of Common Coupling	1	Ŧ
*Asset Identifier	2	6
*Proposed Connection Point	3	• 8
*Proposed service length greater than 50 metres	<u>О</u> Ү	′es 🔿 No
*Proposed Service Type	4	
*Service Voltage		
Low voltage 230/400v		× -



To provide some of the answers to these questions you may need to consult an electrical contractor or ASP who may need to attend the site.

NOTE: You may need to refer to NSW Service and Installation Rules for the definition of the terms.

This section requires you to provide information regarding the physical electrical connection needed for Ausgrid to accurately assess your application and provide you with an appropriate **Model Standing Offer for Connection Services**.

This section captures information regarding the components of the distribution system (premises connection assets) which is used to provide the connection service to the premises e.g. service cable, metering, new Ausgrid pole, pillar or substation etc.

- 1. Select the **proposed point of common coupling** from the dropdown menu.
- Provide the asset identifier for the point of common coupling if there is no asset identifier enter 'unknown'.
- Select the proposed connection point from the drop-down menu

 this is the component of the distribution system (premises
 connection assets) used to provide the connection services to the
 premises.

Specify the **proposed length of the service** – if greater than 50 meters, the applicant will be required to provide the exact length in meters.

4. Select the service type and voltage from the drop-down menus.

The above information specifies the start and finish points of your service wire as well as the type of connection. You should specify these matters carefully as they will become part of the connection contract unless modified by Ausgrid.



Load Details – New Connection and New Embedded Generation or Stand-by Generation

Browse File.

*Service Size								1 × •
*Proposed Maximum Demand (9	Number of Phases	•	Phase A	Ph	ase B	Phase C	2
Address - Gardinia Street, Nar	rwee, 2209							
*Premises Usage	•	*Property Type		×	Floor	Number	*Unit/Shop Nu	amber
*Proposed Maximum Dema	and 🕄	*Number of Phases	•	Phase A	Phase	B	Phase C	4
*Are you intending to con	nnect, alter o	r maintain controlled load af	this premise	s? 🕄 🔿 Yes 💍		bedded Generatio	n	□6
helpful tips	Additiona location. `	premise details can You must then select	be added which pre	or duplicated omise requires	details from Embedded	the primary I Generation	₽ + Ad	Duplicate
Total Number of Premises								
1 Comments	This se and upl	ction is provided to so	upply addi h as site c	tional commen liagrams	nts,			6

Ausarid

- Select Service Size from the drop-down menu if Other than 100 Amps – specify the demand that is nearest to but above the calculated maximum demand in the additional field displayed.
- Select the Number of Phases from the drop-down menu.
 Select each phase (Phase A, Phase B, Phase C) and enter the total proposed maximum demand for the site.
- 3. Provide the **details of all premises** in the application. (Address details will be pre populated from the location information).

This is the number of NMIs applicants are requesting to be created. You are required to complete the information specific to each premises – Premises Usage, Property Type, Floor Number and Unit/Shop Number if applicable.

Note: The premises can only be located at the address provided in the Location details section.

- For each premises, select the Number of Phases from the dropdown menu; then for each phase (Phase A, Phase B, Phase C) specify the proposed maximum demand.
- If intending to connect controlled load at the premises check 'yes'. Then select the controlled load tariff (Off-peak 1 or Off-peak 2) from the drop-down menu, and select the number of phases that this will apply to. Tick / select the premise/s requiring Embedded Generation.
- 6. Tick / select the premise/s requiring **Embedded Generation.**

System Charges respectively available on our website at: <u>http://www.ausgrid.com.au</u>

our publications ES3 Metering Installations and ES7 Application of Network Use of

Note: You will find more information regarding metering and how Ausgrid applies tariffs in

Embedded Generation

New Connection + Embedded Generation				
Address: Gardinia Street, Narwee, 2209 Usage: Reside	ntial Type: Villa Unit/Shop:	7		
*How do you intend to operate your Embedded Ge	eneration with the Ausgrid	network? 🕄	🔵 Parallel 🖲 Sta	and By 🔵 Parallel and Stand By
*The system has been designed as a Stand-by Gene	eration in accordance with <i>i</i>	AS3010 and NSW ser	vice and installation rules	○ Yes 20
*Embedded Generation is connected via			Inverter O Non Invert	
+ Inverter				
*Energy Source				4
Inverter Details				5
*Inverter Type	Manufacturer Name		Model Number	
*Inverter Phase	Inverter Rating kW/kW per Phase	Phase A	Phase B	Phase C
helpful tips	Click the Save b	outton to store ye	our information	Rancel Rave 6
*Energy storage will be configured to generate when the	network is off.			● Yes ○ No 7

- Select how you will operate the Embedded Generation. By selecting "Parallel" you will be generating whilst connected to the Ausgrid network. By Selecting "Standby" or 'Parallel and Standby" you intend to operate your embedded Generation whilst either disconnected from the Ausgrid network, or both.
- 2. By Selecting '**Standby**' You will be asked to confirm your design is in accordance with AS3010 and NSW service and installation rules
- Select how the Embedded Generation will be connected, then click + Inverter to add an inverter
- 4. Select the Energy Source from the drop down list: PV only, Battery only, PV and Battery, Fuel Cell or Other.
- Enter the Inverter Details, by selecting the Inverter Type; Grid Connect, Multiple Mode, Micro Inverters or Other.
 Select to Invert Phase from Single or Three, specify the total generation in Kw and complete the information relevant to the Inverter
- 6. Click Save to add the information
- 7. Confirm if **energy storage** will be configured to generate when the network is off



Embedded Generation

Ausgrid Better Together

					NUI	inve	
*Embedded Generation is connected via		🔿 Inverter 🖲 Non Inverter 🔿) Inverter and Non-Inverter	2.	Sele Rot	ect the ating	e Generation
+ Non-Inverter New Generation Unit (GU) Details					<u>Not</u>	<u>e:</u> Yo	u will be asked
*Generation Type	Manufacturer Name	Model Number	2	3.	Sele	ect the	e Generation F
	•		۷		Thre	ee, th	en enter the G
*Generation Phase	GU Nameplate Rating in kW	Phase B	Phase C 3		Nan	nepla	te rating in Kv
	helpful Click the Save button	to store your information	🛱 Cancel 📙 Save		<u>NO</u>	<u>ГЕ:</u> С	lick to add the
*Single Line Diagram	-					4.	Upload suppo
			③ Browse F	ile	4		Line Diagram
*Control/protection settings and schematic d	iagrams						Settings and
			• Browse F	ïle		5.	Click yes if yo
							tenanted or e
Muintellation is much of a multi-tenanted			(apartment blo
Generation installed.	premises or empeaded network that has exist	ng inverter connected	○ Yes ○	No	5		shopping cent

1. If the Embedded Generation will be connected via a

Non Inverter click + Non-Inverter to add details.

Type from the drop down list: dro or Other.

to supply the kW.

Phase from either Single or enerating Unit (GU) w.

information and proceed.

- orting documentation: Single n, Control / Protection **Schematic Diagrams**
- our application is multiembedded network, such as ocks, retirement village, tres etc.

Embedded Generation

Declaration	
I confirm that the system meets each of the following conditions:	1
*I have made efforts to identify any other premises with Embedded Generation that share the network connection that this application pertains to, and have provided those details (where relevant) within this application.	I
*The installer and equipment have current approval from the Australian Clean Energy Council (CEC).	6
*Proposed inverter(s) complies with the voltage rise requirements of NSW Service and Installation Rules	S
*Proposed inverter(s) have Volt-VAR and Volt-Watt response modes enabled.	S
*In preparing this application I have considered the requirements of the Service and Installation Rules of NSW	S
*In preparing this application I have considered the requirements of the AS/NZS3000:2018 The Wiring Rules.	S
*In preparing this application I have considered the requirements of the AS/NZS4777 Grid connection of energy systems via inverters	6

- 1. Click the declaration for each item that:
 - i. You have made contact with the Property Managers / Body Corporates to confirm that you have all the information related to the site / facility at which the premises exist
 - ii. The installer and equipment have current approval from the Australian Clean Energy Council: www.cleanenergycouncil.org.au/

- iii. Inverters comply voltage rise requirements: <u>https://energy.nsw.gov.au/government-and-regulation/legislative-and-regulatory-reguirements/service-installation-rules</u>
- iv. Inverters have Volt-VAR and Volt-Watt response modes enabled: <u>https://energy.nsw.gov.au/government-and-</u>

regulation/legislative-and-regulatoryrequirements/service-installation-rules

- v. You have considered the requirements of the Service and Installation Rules of NSW: <u>https://energy.nsw.gov.au/government-and-</u> <u>regulation/legislative-and-regulatory-</u> <u>requirements/service-installation-rules</u>
- vi. You have considered the requirements of the AS/NZS3000:2018 Wiring Rules, more information can be found at: <u>https://www.saiglobal.com/online/</u>
- vii. You have considered the requirements of the AS/NZS4777 Grid Connection of energy systems via inverters: <u>https://www.saiglobal.com/online/</u>



Summary - Embedded Generation

Ausgrid	Home Applications • FAQ Help Contact Us	
New Connection Below 100 AMP	Reference Code : 0012730	1. Review your application
✓ New Connection		2. You will have the option to edit information
LOCATION		from this summary page by Review associated fees
Retailer Agl Land Title Type Strata Street Number/RMB 8 Location Address Gardinia Street, Narwee, 2209 Land Zoning Urban	[Edit] 2	Note: The form will not be submitted to Ausgrid until payment has been made.
APPLICANT		
Applicant Type Asp On Behalf Of A Retail Customer Or Real Estate Developer Full Name Mr Test Asp Email Address Test@ASP.com.au Street Number/RMB 10		



Summary - Embedded Generation

XPEDITED CONNECTION	Option A
Do you want to expedite your connection offer for all premises?	● Yes ○ No 1
You can download the Basic Connection Services Offer - up to 100 Amps for your records here.	
Ausgrid will send you an offer that meets your supply requirements.	

OPTION A – Expediting your connection offer

- 1. Select YES to expedite your connection.
 - **Note**: By selecting 'Yes', and requesting an expedited connection offer, the connection application will be processed more efficiently because; if Ausgrid agrees that the offer is right for your proposed connection and there is no need for the offer to be sent to you, signed and returned to Ausgrid.

The expedited connection process allows you to save time by skipping the offer and acceptance steps to a connection contract. If you request expedition and indicate that a particular model standing offer is acceptable, the contract is taken to have begun on the day we received your connection application, provided we agree that any model standing offer you have nominated is appropriate. If you do not request expedition or you nominate an inappropriate model offer, it could add up to **55 days** to your connection process.

EXPEDITED CONNECTION	Option B
Do you want to expedite your connection offer for all premises?	Ves No
Please download the Basic Connection Services Offer - up to 100 Amps here. Do you agree to the Terms and Conditions of the offer?	● Yes ○ No 2
Ausgrid will send you an offer that meets your supply requirements.	
EXPEDITED CONNECTION	Option C
Do you want to expedite your connection offer for all premises?	Yes No 1
Please download the Basic Connection Services Offer - up to 100 Amps here. Do you agree to the Terms and Conditions of the offer?	○ Yes ● No 2
Ausgrid will send you an offer that meets your supply requirements.	

OPTION B – Accept a Model Standing Offer

- 1. Select NO if you do not want to expedite your connection offer.
- Select YES if you agree to the Terms and Conditions of the offer. You are able to Review the models standing offer by selecting (here)
 <u>Note</u>: The connection application will be processed efficiently because if Ausgrid agrees that the offer is right for your proposed connection and
 - there is no need for the offer to be sent to you, signed and returned to Ausgrid.

OPTION C – Negotiate a connection offer

- Select NO if you do not want to expedite your connection offer.
- Select NO if you don't agree to the Terms and Conditions of the offer.
 <u>Note</u>: if you do not accept the terms and conditions,
- Ausgrid will send you an offer that meets your supply
- requirements.

Summary - Embedded Generation

DECLARATION	1
Applicant Name	
Mr Test Asp	
Application Date	
20-May-2019	
Price Description	Price Including GST
Below 100 Amps Connection for Urban Area 1 x	AUD
Total Price	AUD
Terms and Conditions:	

In submitting this application you are engaging Ausgrid to provide you with a connection offer. Once submitted the fee charged is consumed. Ausgrid will aim to provide you with a written response within 10 business days. If additional work and/or fees are required, we will contact you to advise prior to providing the response.

Where this application requests an expedited connection, I declare that I have read and understood the terms and conditions of the connection offer and agree that if the connection is expedited that a contract based on that offer will be formed with Ausgrid on the date that Ausgrid receives the application. Where this application is being made on behalf of a retail customer or real estate developer, I declare that I have obtained the authority of that person to make this application of their behalf, including where applicable, making a request for expedition of the connection application.



- Review your **Declaration** that you understand the Total Price to be paid and the Terms and Conditions.
- 2. By clicking this box you **acknowledge the** terms and conditions.
- 3. Click Pay to move to the payment screen or Save & Share your application.

Note: You can Save & Share you application. Use the Save & Share function to email your application form to another person for payment and submission.



Note: The form will not be submitted to Ausgrid until payment has been made.





You can Save & Share you application. Use the Save & Share function to email your application form to another person or yourself. A copy of your application can be downloaded in PDF format for your records.

Embedded Generation - Payment



- 1. To proceed with payment select **Pay** and follow the payment options.
 - You can send the completed form to a third party to complete the payment. Then instruct that party they will receive an email and they should follow the link to make payment.

Note: only once payment is successfully submitted the application will be received and processed by Ausgrid.

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POINT		
eceivables Solution		
	Online Payment	
You have entered the follo	owing details	
Biller Code:	1261338 (Ausgrid - Ausgrid)	
Ref#:	0011659	
Payment Amount:	AUD :	
Please enter your card de	tails to proceed	
Card Number:		VISA
Expiry Date:	MM YY	
CVN:	•	

