

Ausgrid Contestability Section Building 3, 51-59 Bridge Road Hornsby NSW 2077

E: Contestability@ausgrid.com.au F: 02 94778341

16/03/15

Wilson Tai Medland Metropolis

Email: wtai@medland.com

Reference Number: 1900052753

Dear Wilson,

### Electricity Network Connection Application at: 265 Miller St, North Sydney NSW 2060

We have received your Connection Application dated 09/03/15, and assigned it reference number 1900052753.

We have assessed your application and wish to advise that in order for your Connection Application to be complete you will need to provide a certified design number. This letter provides guidance on how to obtain a certified design and associated number.

### **Network Alterations**

To connect your development, alterations will need to be made to our network. We anticipate that the following alterations will be required:

A kiosk substation.

These works are classified as Connection Works, which means that you will be required to fund the design and some or all of the construction works. In this regard, you will need to engage and manage suitably qualified contractors, known as Accredited Service Providers (ASP's) to undertake the design and construction.

Once the works have been satisfactorily completed and electrified, the connection assets will be owned and maintained by Ausgrid as part of our electricity distribution network. The timeframe for the works will vary depending on factors such as the complexity and the way in which you manage your ASP's.

### **Design Contract - Connection Assets**

To proceed with the connection project, you or the person you represent must now engage an Accredited Service Provider Level 3 (ASP/3) to design the necessary network assets. Ausgrid will certify the design in accordance with our Design Contract – Connection Assets.

Once the design has been certified in accordance with the Design Contract – Connection Assets, your connection application will be complete and you may use the design certification number to request a connection offer or expedited connection, provided you assure Ausgrid that the development at the *premises* has not materially changed since you submitted your original connection application.

This letter is an offer to enter into a Design Contract – Connection Assets. It remains open for acceptance for 45 days. A copy of the Design Contract – Connection Assets is available for your review on our website *http://www.ausgrid.com.au* at the following link: <u>Design Contract - Connection Assets</u>

### Acceptance Fees

The acceptance fees relating to this contract are payable upon acceptance. In this regard, Ausgrid will invoice you once we receive your signed acceptance form.

The fee amounts to be invoiced are made up as follows (GST inclusive).

Design Information	\$1443.20
Design Certification	\$649.20
Administration	\$433.20
TOTAL	\$2525.60

### General

Standard Ausgrid documents mentioned in this letter, including those enclosed, are available on Ausgrid website <u>www.ausgrid.com.au</u>. If you do not have access to the web and would like to read any of the documents mentioned in this letter they may be obtained by contacting the phone number below.

Should you require any further information please contact me on the phone number or email address detailed below.

### What to do next

Read the Design Contract – Connection Assets on our website.

To accept our offer to enter into a Design Contract - Connection Assets,

- Complete and sign the Acceptance of Offer in the space provided below and return it to Ausgrid. Note that a tax invoice will be generated based on the details provided on the form.
- □ You will also need to pay Ausgrid's fees of \$2525.60. An invoice for this amount will be forwarded to you on acceptance of the contract.

Yours sincerely,

6 Marts. in

Cedric Halforty

Team Leader Contestable Connections Sydney North Ausgrid

Direct Telephone Number: 9585 5663 Email: chalfort@ausgrid.com.au Facsimile: 02 94778341

Encl: Acceptance of Offer Form Contestable Connection or Relocation flowchart



## Acceptance of Offer

Ausgrid - MC Reference Number:	1900052753
Ausgrid – AP/AE Reference Number:	800069316
Ausgrid - Trim Reference Number:	B15/1535

Premises: 265 Miller St, North Sydney NSW 2060

The Connection Applicant accepts the above Ausgrid's offer of a design contract in relation to the design of connection assets at the above premises.

Note: a tax invoice will be generated based on the details provided on this form.

Signed by the Connection Applicant

		(signature)
		(print name of signatory)
		(print position of signatory)
		(Date)
		(company name)
		(ABN)
		(postal address - line 1)
		(postal address - line 2)
		(state and postcode)
		(email address)
		(contact phone number)
AUSGRID USE D	ONLY: ATE OF RECEIPT:	

# **Preliminary enquiry**

### FORM NECF - 01

### M/h and failure a this fa

when to use this form
If you have a specific enquiry related to:
<ul> <li>establishing a new connection to the Ausgrid network, or</li> </ul>
<ul> <li>modifying an existing connection to the Ausgrid network, or</li> </ul>
<ul> <li>relocating existing Ausgrid assets, and</li> </ul>
our <u>Connecting to the Network</u> section of the website
has not answered your question, then use this form to help us respond to your enquiry.
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(02) 4399 8007

1300 662 089

datanorth@ausgrid.com.au

Sydney, Central Coast and Hunter

(02) 6542 9037

Fax:

Email:

Fax:

Fax (local call):

**Upper Hunter only** 

A preliminary enquiry is required for some larger connections. You should refer to the enquiry guide if you are intending to register or require an exemption in accordance with the National Electricity Rules, to ensure you include appropriate information. For all other Ausgrid enquiries call us on 13 15 35 or go to <u>Ausgrid Contact Us</u> on the Ausgrid website.	Email: <u>d</u>	<u>atamuswellbrook(</u>	@ausgrid.com.au
<i>Fields marked with an * are mandatory.</i> 1. About you - the enquirer			
Title, first name, last name*         M       R       W       I       L       S       O       N       T       A       I		Phone number Mobile phone r 0 4 0 9 Fax number	
Related to the relocation of Ausgrid's electrical network assets			
Related to a new or altered load connection to Ausgrid's network - less than 10 MVA       X         Related to an embedded generator connection - less than 5MW       X	- 10MVA or g - 5MW or gre		Refer to user guide for additional information requirements.
3. Premises details and location diagram			
NMI       Meter number         Floor number       Unit number         Street number. or RMB*       Lot number*         2       6         5       or         Street name*         M       I         L       E         R       S         T       R         Suburb*       Nearest cross         N       O         R       T         N       O         R       T         Please draw a location diagram of the premises to be connected, using the following symbols as needed		-	Post code* 2 0 6 5
ATTACHED IS SITE PLAN			Ground Substation
		[	Pole Top Substation
			Ausgrid Pole (indicate No if available)
		j	Ausgrid Pillar (indicate No if available)
		(	Ausgrid Pillar Standard (indicate No if available)
			Customer Pillar (Existing or proposed)     Customer Pole (Existing or proposed)



Building

### 4. Your question(s)? Include comments or attach additional information as specified in the guide.

There are to be existing buildings that are to be demolished to make way for a new building. We anticipate that the additional load is in the order

of 630 Amps per phase. We are also looking into options with Cogen / trigen.

Please confirm if there is spare capacity on the Ausgrid network for an additional 600 amps per phase.

5. Schedule 5.4 Information to be provided with Preliminary Enquiry
(a) Type of plant – (eg. gas turbine generating unit; rolling mill, etc.)
Possibility new Cogen / Trigen
(b) Dreferred eite leastion (les abovel only or listing any alternatives in order of preference as well)
(b) Preferred site location – ('as above' only or listing any alternatives in order of preference as well)
(c) Maximum power generation or demand of whole plant – (maximum MW and/or MVA, or average over 15 minutes or similar)
(d) Even ented an event in a consumption (NAN/b non-month)
(d) Expected energy production or consumption (MWh per month)
(e) Plant type and configuration – (eg. number and type of generating units or number of separate production lines)
(6) Notice of any disturbing load (size of disturbing component NAA/AA/Ag, duty such, notice of source clasteric slagt
(f) Nature of any disturbing load (size of disturbing component MW/MVAr, duty cycle, nature of power electronic plant, which may produce harmonic distortion)
(g) Technology of proposed generating unit (e.g. synchronous generating unit, induction generator, photovoltaic array, etc.)
Possibly new Cogen/trigen
(h) When plant is to be in service – (eg. estimated date for each generating unit)

(i) Name and address of the party for whom the enquirer is acting, if applicable

(j) Other information, such as capacity and timing of power required during construction or any other auxiliary power requirements,

energy storage details, or

registration or exemption application and/or AEMO response