

Network Connection Application Form



Job No

NSW Gas Connections Origin Energy

CN:

PO Box 186 Melbourne VIC 3001

Telephone: 1300 132 480 Fax: 1300 132 465

e-mail: nswgasconnections@originenergy.com.au

Please indicate with "X" the type of application: If both please indicate in both boxes

Request for Network Connection

Request for Consumer Service

Customer has agreed to Origin Energy as the initial Energy Supplier

Origin Energy reserves the right to decline this application if any information provided is incomplete or incorrect.

PART A - SITE DETAILS

A1: Site, Premise Type & LPG Conversion:

Site Type: Ind Com Res Premises Type: New Exist Is End User converting from LPG? Yes No

U/Lvl/Flat: Lot No: Street No: Street:
 Suburb: City: Post Code:
 Nearest Cross Street

A3: Customer Site/Contact Names:

Mr/Mrs/Ms First Name Last/Reg. Business/Trading Name
 Telephone: B/H#: A/H#: Fax#: Mobile#:

Ab3: Customer Previous Address:

Unit/Flat: Street No: Street: Sub:
 City: Phone: Mob:

A4: Access and Requested Service Dates:

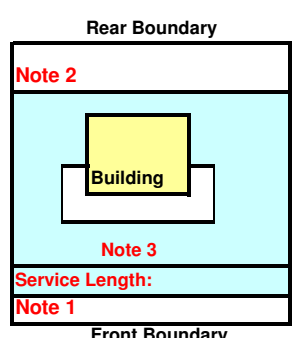
Is customer/ builder presences required for access to install service and meter? Installation commencement date:

PART B PREFERRED METER OR SERVICE LOCATION

Service to be installed from which street Service Meter Bar Installed Y/N

Origin Energy will arrange the installation of a network service and basic metering facilities, in accordance with the Network Code and network management plan, to the property boundary, subject to gas being available from an accessible gas main.
 If the customer chooses to install the meter on the front boundary then the consumer is responsible for the cost and installation of the consumer piping from the meter position, on the property boundary, to their premise. This work must be done by a Network accredited installer.
 If the applicant requires a basic metering facility to be located at a point other than the property boundary, the consumer will be required to pay for the additional cost.

- Note 1.** Acceptable meter location highlighted by white area one metre from the boundary.
- Note 2:** Meter can be located at the rear boundary if an accessible gas main is available and the meter is protected from third party damage. The meter must be accessible for meter reading and emergency access.
- Note 3:** Meter can be located on building where indicated. The meter must be accessible for meter reading and emergency access.



Place X for preferred meter location - white area

Office Use Only

Mains Extension Required Yes No Capital Contribution Required Yes No Amount \$

PART C CONSUMER SERVICE DETAILS:

Tick Box **Option A.**

The customer named above requests the Local Networks to provide a consumer service and install the basic metering facilities in a position as indicated on this application.

Tick Box **Option B.**

The customer named above advises that their plumber will install the consumer service and request that the Local Gas Networks provide basic metering facilities at the position shown on this application.

PART D APPLIANCE & DELIVERY POINT LOAD DETAILS

D1: Domestic Customer - To be completed for appliances with connected gas rates less than 100MJ/h

Cooking
 Stored Hot Water
 Instant Hot Water
 Flued Heating
 Unflued Heating
 Central Heating
 Spa / Pool
 Other:
 Total Gas Rate, MJ /h:

D2 Required Delivery Point Pressure, kPa: *

D3: Domestic, Commercial and Industrial - to be completed for appliances with connected gas rates greater than 100 MJ/h

Appliance Description	Design Rate MJ /h	Operating Capacity %	Hours per Day	Days per Week	Weeks per Year	Total Annual Load MJ
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

D4: Delivery Point Gas Load Requirements - to be completed for Commercial and Industrial loads only where delivery point gas rates are greater than 100 MJ/h

	Existing	New/ Additional	Final Total
Total Connected Gas Load, GJ:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total Max Hourly Load, GJ:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total Min Hourly Load, GJ:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total Max Daily Load, GJ:	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total Annual Load, GJ:	<input type="text"/>	<input type="text"/>	<input type="text"/>

PART E PLUMBER & RETAILER DETAILS

E1: Plumber/Gasfitter Details: *

Plumber's Name: Licence#: Phone#:
 Trading Name: Fax#:
 Address: Mobile#:
 Email:

E2: Retailer Details:

Retailer's Name: **Origin Energy** Phone#: **1300 132 480**
 Applicant Name: Fax#: **1300 132 465**
 Applicant Title: **Greenfield Connection Officer** Mobile#:
 Signature: Date: Email: nswgasconnections@o

Cost of service

Standard

Additional cost

Option