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AMENDED REQUEST FOR SERVICE FORM FOR RETAILERS

Section 1A is optional

Sections 1, 2, 3, 4, and 5 must be completed for all Requests.

Sections 6 and 7 must be completed for increased capacity at an existing site.

Sections 6, 7, 8, and 9 must be completed for new delivery points.

1A RETAILER APPLICATION ON BEHALF OF A CUSTOMER FOR CONNECTION SERVICES [OPTIONAL]

If a retailer is applying for connection services under Part 12A of the National Gas Rules (NGR) on behalf of a retail customer who consumes more than 10TJ of gas per annum at a delivery point (known as a Demand Customer), please tick the box below.

The retailer will then be taken to have applied for a negotiated customer connection contract under Part 12A of the NGR on behalf of the customer. Further information about our negotiated connection contract process for Demand Customers is set out on our website at www.jemena.com.au.

Is the gas retailer applying for connection services under Part 12A of the NGR on behalf of a Demand Customer? Yes

1. PROSPECTIVE USER INFORMATION

Name of Prospective User:

A.B.N _____

Contact Officer _____

Position Title _____

Telephone _____

Fax _____

Customer Contact Details:

Name _____
Position Title _____
Telephone _____
Fax _____

2. RECEIPT POINT INFORMATION

Receipt Point Location _____
Entity supplying inlet gas _____

3. DELIVERY POINT INFORMATION

Delivery Point Business Name _____
A.B.N. _____
Delivery Point Street Address _____
Postcode _____

Delivery Point is _____ Metres (N, S, E or W) from (nearest cross Street)

Delivery Point is located on the (N, S, E or W) side of the Street.

4. TRANSPORTATION INFORMATION

Service Requested _____ Haulage Reference Service/Negotiated Service
Increase in MDQ or MHQ / change in Delivery Station characteristics

Service Commencement Date

Duration of Service Agreement Sought

ANZIC code(s)

Gas Applications

AQ (GJ/yr) Annual Quantity

MDQ (GJ/day) Maximum Daily Quantity

MHQ (GJ/hr) Maximum Hourly Quantity

5. DELIVERY STATION PRESSURE

Delivery Station Pressure (kPa) —

Metering pressure (1.38, 2.75, 5.0, 35, 100, if other please specify)

6. APPLIANCE & GAS LOAD INFORMATION

Appliance Type	Hourly Rate (MJ/hr)	Operating Capacity (%)	Hour/ Day	Days/ week	Weeks/ year	Total Annual Quantity (TJ/yr)
Total						

Do any of these appliances have pilots or small flow rates? If so, which ones?

7. FUEL CONVERSION INFORMATION

(if applicable)

Current Fuel Type -----

Current Annual Consumption (GJ/yr) -----

8. DELIVERY STATION INFORMATION

If the customer requires other than a standard single run meter set, please specify:

Is the proposed meter set located indoors? Y / N

Is a security compound required? Y / N

9. DELIVERY STATION LOCATION SKETCH

Please provide a sketch showing the proposed location of the meter set and the following:

1. length of customer service (path valve to meter set);
2. surface restoration from front boundary to meter set;
3. any walls to be pierced or other obstacle, e.g. stairs, retaining walls etc. to be negotiated;
4. all buildings and any other permanent structures on the site;
5. side and front building lines, and kerb line;
6. bearing (north).