



**SCHEDULE 6B:  
Request For Service Form**

A single Request for Service Form is required for Local Network Reference Services and Corresponding Trunk Reference Services.

Sections 1, 2, 3, 4, and 5 must be completed for all Requests.  
Sections 6 and 7 must be completed for additional capacity at an existing site.  
Sections 6, 7, 8, and 9 must be completed for new delivery points.

**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 | Managed Capacity/ Capacity Reservation/<br>Throughput/ Negotiated/ Tariff |
|                   | Short-Term Capacity/Summer Tranche  |

If Short-Term Capacity or Summer Tranche Capacity is requested there must be a pre-existing capacity reservation service in place,

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 -----  
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**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, eg. 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)