

Pre-PARCA Assessment

associated to;

**Direct Entry Connection to the National Transmission System or;
Direct Exit Connection to the National Transmission System or;
Direct Storage Connection to the National Transmission System**

**Gas Customer Team
Customer Services
Transmission Network Service
National Grid House
Warwick
CV34 6DA
Telephone: +44 (0) 1926 65 4980
Fax: +44 (0) 1926 65 6605**

SECTION A. DETAILS OF APPLICANT

1. Registered Company

Name:.....

Address (of Registered Office in the case of a Company)

.....
.....
.....

Company's House Name:.....

Company's House Registered Number:.....

Country of Incorporation (if not UK):.....

Parent Company Name (if applicable):.....

Shipper Short Code (if applicable):.....

2. Commercial Contact/Agent to receive information

Name:.....

Title:.....

Address:.....

.....
.....

Email:.....

Telephone:.....

Fax:.....

SECTION B. Type of Connection

1. Summary of Application (brief description of the User Gas Facility to be Connected or revised):

.....
.....
.....
.....
.....

2. NTS Connection

New NTS Connection or; *Please tick as appropriate*
Revision to an existing NTS Connection

3. NTS Connection – User Gas Facility Type:

Entry (ASEP) or;
Exit or; *Please tick as appropriate*
Storage or;
Combined *

** For example, combined storage facility and exit offtake*

4. First Gas Flow Date(s) Required:

- a) For commissioning purposes: (dd/mm/yyyy)
- b) For commercial purposes: (dd/mm/yyyy)

SECTION C. The NTS Connection site

1. For a new **NTS Connection Site**, please specify the proposed location e.g. Ordnance Survey Map (Easting, Northing) reference or equivalent:

2. For an existing **NTS Connection**, please specify the following:

Gemini Meter Number:

Gemini Meter Name:

3. Commercial Capacity Requirement (profiles):

a) Entry/Storage (Withdrawal) kWh/Day:

Gas Year	Quarter-1 (Oct-Dec)	Quarter-2 (Jan-Mar)	Quarter-3 (Apr-Jun)	Quarter-4 (Jul-Sep)	Lower Range [%], [kWh/Day]	Upper Range [%], [kWh/Day]	Comments
Y+1							
Y+2							
Y+3							
Y+4							
Y+5							
Y+6							
Y+7							
Y+8							
Y+9							
Y+10							
Y+11							
Y+12							
Y+13							
Y+14							
Y+15							
Y+16							
Y+17							

b) Exit/Storage (Injection) kWh/Day:

Gas Year	Profile (kWh/Day)	Lower Range [%], [kWh/Day]	Upper Range [%], [kWh/Day]	Comments
Y+1				
Y+2				
Y+3				
Y+4				
Y+5				
Y+6				
Y+7				
Y+8				

4. Distribution Network Operator (DNO) Users

Gas Year	NTS Exit (Flexibility) Capacity (mcm)	Pressure (barg)		Comments
		Start of Day	End of Day	
Y+1				
Y+2				
Y+3				
Y+4				
Y+5				
Y+6				
Y+7				
Y+8				