



Reserving a Connection Point Form

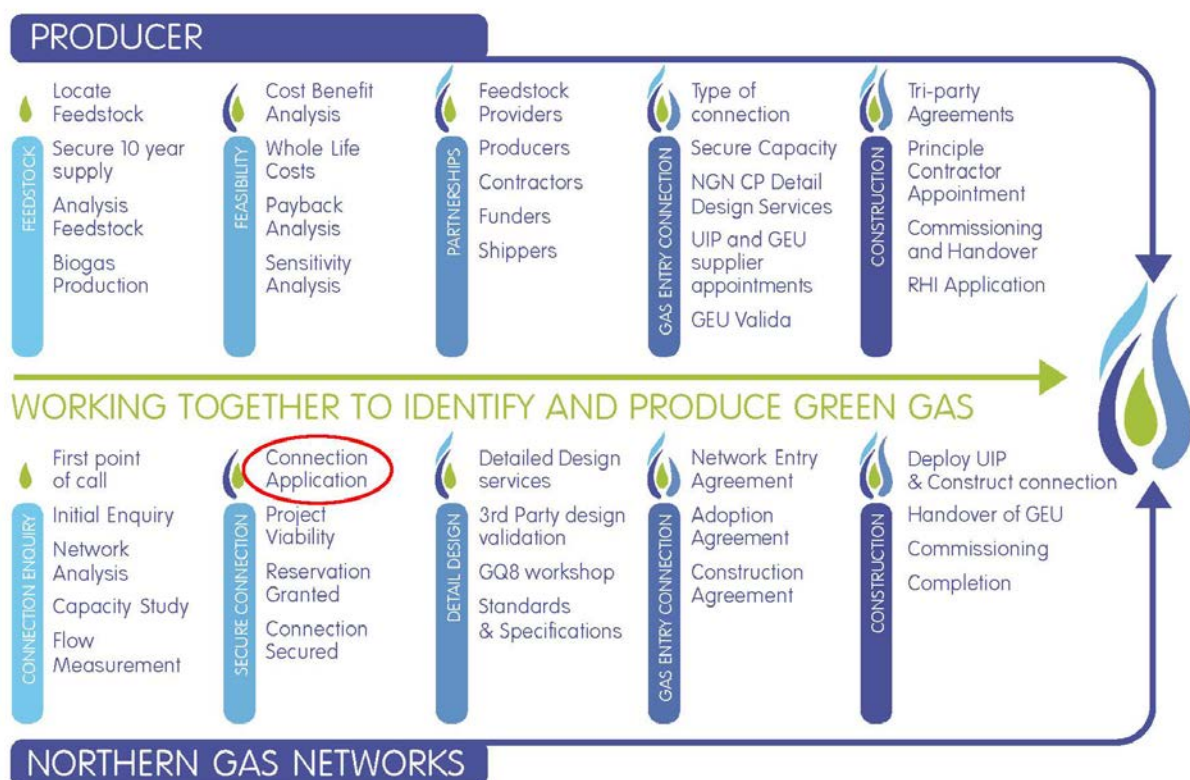
Biomethane Gas to Grid
Network entry connections

Biomethane DN Entry Connections Application for Reserving a Connection Point

Application for Reserving a Connection Point

Northern Gas Network have adopted an approach to support producers from 'cradle to grave' during the development of a Biomethane gas to grid project. Northern Gas Network will proactively work with the Producers while they identify, develop, construct and produce their sustainable locally sourced gas projects.

Please contact our Biomethane Team and they will inform you of the initiatives put in place to proactively support the Producers / Developers to successfully flow gas into the network.



Contact Us

For strategic advice and for gas to grid delivery process information / guidance please contact

Keith Warburton
Key Account Manager
Tel: 0771 159 4722
kwarburton@northerngas.co.uk

Or alternatively visit Northern Gas Networks dedicated Biomethane website and Gas to Grid project feasibility calculator at the following website addresses:

www.biomethane.northerngasnetworks.co.uk
www.gastogrid.northerngasnetworks.co.uk

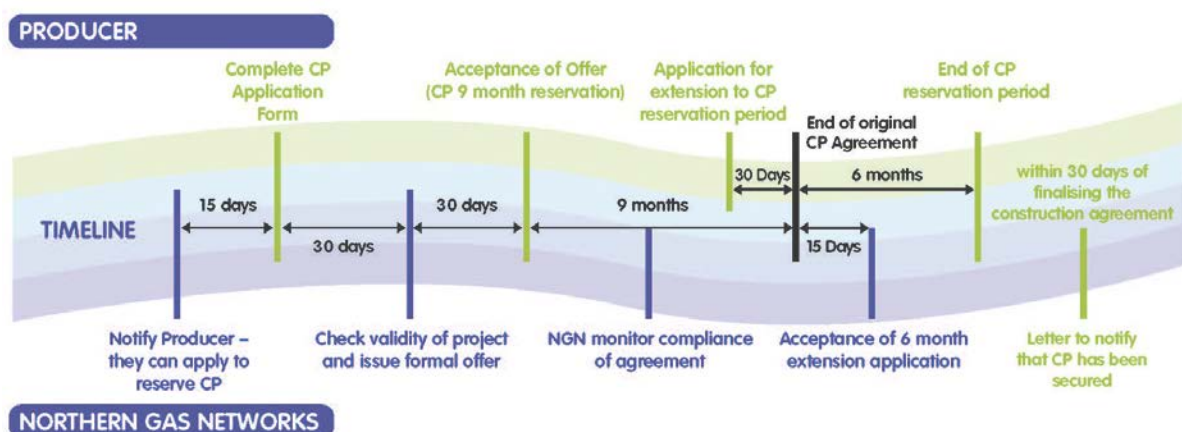
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NGN have developed and implemented a process for reserving a distribution network entry connection point for Biomethane projects.

The table below highlights key stages of the process.

Item	Key Stages	Process for NGN
1	At what stage can the Producer consider securing the connection point	Once the Producer has accepted the offer of the design services to be undertaken by NGN and made the upfront payment for same.
2	Is an upfront payment required?	Yes, the upfront payments are required
3	Connection point reservation period offered in agreement	9 months
4	Offer acceptance periods	30 Days. On day 31 the offer will be null and void
5	Producer to issue monthly progress updates / reports.	An in-depth list of deliverables / milestones will be developed with delivery timescales for each project. This will be incorporated in to the agreement. Failure to meet will result in termination of the Agreement
6	Extension to Agreement	6 months. Subject to achieving milestones identified in item 5 above.

To ensure NGN are compliant with anti-competition laws, the Producer will have to adhere to very tight fixed time scales within the connection reservation timeline.



Ambition relentless pursuit to be the best

Biomethane DN Entry Connections
Application for Reserving a Connection Point

Required Information

Please populate the table below with the information required to undertake the Application for Reserving a Connection Point.

Organisation and Contact Details	
Company / Organisation Name: Address:	Contact Details Name: Role: Tel: Email:
Gas to Grid Project Details	
Name of Project:	Site Location:
Please confirm that NGN have been commissioned to undertake design study and an upfront payment has been made	If No, Please contact NGN's Key Account Manager. If YES - Please proceed with Application
Has AD Plant Planning Application been granted by the Local Authority	Yes / No
If No, at what stage is Planning at, when is it expected	
Have all land access rights been agreed with Land owners	Yes / No
If No, Please provided details of outstanding access rights to be agreed	
Have all way leaves been agreed	Yes / No
If No, please provide details of outstanding way leaves to be agreed	
Can the Producer demonstrate that funds for the development of the project have been secured when expected to be secured	Yes/No Date anticipated if No:
Additional Information / Comments - Please provide any additional information that may help NGN in assessing your Application to Reserve a Connection Point.	
Name of Authorised Signatory (Print):	
Signature:	Date: