Initial network capacity check form

**Network entry connections**

Capacity Enquiry

Northern Gas Networks has adopted an approach to support producers from conception to completion of their biomethane gas to grid project. From this point onwards, Northern Gas Networks will proactively work with the Producers while they identify, develop, construct and produce their sustainable locally sourced gas projects.



**Contact Us**

For strategic advice and for gas to grid delivery process information or guidance please contact: biomethanedoc@northerngas.co.uk

Alternatively, visit Northern Gas Networks dedicated Biomethane website at the following website address: [www.biomethane.northerngasnetworks.co.uk](http://www.biomethane.northerngasnetworks.co.uk)

Required Information

Please populate the table below with the information required to undertake the network capacity check. **Return to: biomethanedoc@northerngas.co.uk**

The study will be returned within 15 working days of the application.

|  |
| --- |
| **Developer / Producer or Project Manager details**  |
| **Company / Organisation** Name: Address:  | **Contact Details** Name: Role: Landline: Mobile: Email:  |
| **Date of Application:** |  |
| **In what capacity are you acting? (e.g. Producer/Consultant)** |  |
| **Gas to Grid Project Details**  |
| **Name and address of Project:****Postcode:** | **OS Coordinates**Easting: Northing:  |
| **Site Description.** Please provide any additional information on the site location that would help us with your enquiry.  | **Estimated Flow Rate** based on (standard cubic metres (SCM) per hour) 24 hours/day, seven days/week injection:  \_\_\_ standard cubic metres per hour **(scmh)** |
| **Electricity production:** Will the project produce electricity for the grid? If yes, how much is planned? | **Gas Extraction.** Will gas be extracted from the same network that Biomethane is being injected? |
| **Additional Information / Comments -** Please provide any additional information that may help us in your enquiry on the proposed gas to grid project.  |