**UIP ‘Fast Track’ Self Quotation Acceptance**

*To be completed for UIP self connections within the scope of Northern Gas Networks standard design pressure tables in NGN/SP/NP/14/E or UIP self connections following confirmation of available pressure from Northern Gas Networks without reinforcement (ONLY) and in accordance with the relevant business rules as published by Northern Gas Networks from time to time.*

For the attention of ................................................. Northern Gas Networks. Date of Request .................................. Your Ref. No. .........................................................

Has an Enquiry Form been submitted for this site previously? Y/N

If Yes, Northern Gas Networks Ref No...........................

**GIRS REGISTRATION SCOPE:**

**CONFIRM COMPANY NAME FOR THE FOLLOWING REGISTRATION SCOPES;**

Design ……………………….…………………………..………

Construction/ Commissioning…..………………………………...

Project Management……………………………………….……. Final Connections…………………………………………………...

Enquiring Company Name ....................................................

Contact Name .........................................................................

Address ....................................................................................

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

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

Post Code ................................................................................

Telephone No. .........................................................................

Fax No. ....................................................................................

**Proposed Site Information**

Site Contact ....................................................................... Telephone Number: ………………….

Site Name ....................................................................... … Site Location Plans Attached: Y/N

Site Address ....................................................................... Connection Location: Easting ………………….

............................................................................................ Northing …………………

............................................................................................ OS Map No. (eg. TA 1232 NE) …………………

Post Code ................................

Single or Multiple Premises? .......................................................

**Type of works** (delete as required): New Supply/Alteration/Disconnection

**Type of Development** (delete as required): Domestic/Commercial/Industrial

**Is this a Fuel Poor Extension?** Y/N

**A) Proposed Load**

What is the Max. instantaneous rate ..............................kW. Max Annual Consumption ............................... kWh

Predicted mains pressure drop at peak ......................... mbarg

Predicted service pressure drop at peak ....................... mbarg ( where greater than 2 mbarg)

Does the proposed load follow a normal space heating pattern? Y/N

**B) Connection details (Please also indicate on site plan)**

Connection Point Location ................................................................................................................................

Parent Main Diameter & Material ................................................................................................................................

Offtake Diameter and Material . ...............................................................................................................................

Length and Diameter of Pipework ..................................................................................................................................

Termination Point ........................................................................................Easting:………….. Northing:…………….

**C) The following section is for Industrial / Commercial premises only;**

Type of Load (eg. modulating, constant, process/on-off/CHP) : ............................. Will a compressor be fitted? Y/N

For individual loads>2,196,000 kWh please indicate if Northern Gas Networks is to take ownership of the system.Y/N

Is the pressure at the inlet to supply meter installation required to be >20.7 mbar? Y/N. If yes, specify .......................

**D) The following section is for Domestic premises only;**

Type: Private/Local Authority/ Housing Association/Mixed

Are there any non- domestic properties (specify): …….……………...................................................................................

Are there any exceptional loads (e.g. swimming pools): .....................................................................................................

Developer Details: ................................................................................................................................................................

**E) Please complete the remainder of the form for both Domestic and Industrial & Commercial properties**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Properties to be connected and gas usage** | | | | | | | **Total** |
| Property Type |  |  |  |  |  |  |  |
| No. of premises |  |  |  |  |  |  |  |
| Central Heating ?  (domestic only) Y/N |  |  |  |  |  |  |  |
| Estimated Annual Consumption (kWh) |  |  |  |  |  |  |  |
| Peak Instantaneous Demand (kW) |  |  |  |  |  |  |  |

**Property Type**: For domestic loads, FL = Flat, TH= Terraced House, SD= Semi Detached House, DH = Detached House, BU= Bungalow, O = Other (specify)............................. For non-domestic loads please indicate unit numbers.

**Is the development or the load growth phased?** Y/N

If Yes, please provide details (including number of proposed connections and their associated load per year) ................................................................................................................................................................

(On multiple developments please indicate the number of connections required within the site on a suitable scale drawing).

**Is growth beyond this site anticipated within the next 5 years?** Y/N

If Yes, please provide details (including number of proposed connections per year) ..........................................................................................................................................................................................................................................................................................................................................................................................

Anticipated connection date: ……………………………

Other information: ……………………………………………………………………………………………………………………

**F) Service Alterations and Disconnections or a connection on behalf of owner or occupier only**

Requester Name (ie. Gas Consumer/Supplier) ........................………………………..........

Requester Company (if not Gas Consumer) .........................…………………….…....

Requester Address ...............................................................……………………….........

.....................................................................………………………………………………

Post Code ................................ MPRN (where known) ...............................................

Attach site plan indicating exact location of works and point of termination.

I confirm on behalf of ……………………………………(the “Customer”) that the proposed connection at the above site will operate with a pressure of ………….. (mb), and I confirm that ……………………………. will be undertaking the Final Connection works subject to the terms and conditions of the UIP Connection, Service Disconnection and Service Alteration Agreement entered into between Northern Gas Networks and the Customer and either;

i) Where the customer’s request is for connection of single premises consuming no more than 2,196,000 kWh per annum, Northern Gas Networks General Conditions of Contract for a Self Lay pipe (System) not exceeding 2,196,000 kWh or;

ii) Where the customer’s request is for connection of single premises consuming more than 2,196,000 kWh per annum or connection of muliple premises irrespective of total load, Northern Gas Networks Authorisation and Connection Conditions for New Self Lay Pipes above 2,196,000 kWh and Maximum 7 Bar.

(NGN Contract details can be found at www.northerngasnetworks.co.uk)

In addition I acknowledge that the carrying out of the proposed Connection will be subject to;

i) the submission to and approval by Northern Gas Networks of a full final connection design submission,

ii) the issue by Northern Gas Networks of an Authorisation,

iii) the provision of a works commencement date within 180 days of acceptance,

iv) the submission to and approval by Northern Gas Networks of a Routine or Non Routine Procedure (if applicable) under Northern Gas Networks Safe Control of Operations procedures,

v) the submission of a Completion File within D+5 of the final connection,

vi) any express variations or amendments in the Authorisation (as the case may be).

Works on Site are anticipated to commence on .........................

Works on Site are anticipated to be completed by........................................

Site Contact: ..................................................................

**Signed** ……………………………. **Print Name** ……………………………**Position** …………………………………