

UIP QUOTATION/REQUEST & DESIGN NOTIFICATION FORM (CONN_FM138)

All the information in this form supplied by the individual, firm, company to Cadent is confidential to that individual, firm or company and MUST NOT be disclosed to any other person, including any person employed in Cadent's Service Provider, without the consent of that individual, firm or company.

For the attention of (Refer to Distribution Connections Contacts, see www.cadentgas.com)

Date of Request Your Ref. No.....

Has an Enquiry Form been submitted for this site previously? If yes, Cadent Ref No.....

Enquiring Company Name
 Contact Name
 Address

 Post Code
 Telephone No.....
 Fax No.

GIRS REGISTRATION SCOPE:
CONFIRM COMPANY NAME FOR THE FOLLOWING REGISTRATION SCOPES;
 Design
 Construction/Commissioning.....
 Project Management
 Final Connection

Is request on behalf of an individual customer owner or occupier?..... if yes, provide customer details in section E

Proposed Site Information

Site Contact Tel No.....
 Site Name Site Location Plans Attached:
 Site Address Requested Connection Location: Easting:
 Northing:
 Post Code
 Single or Multiple Premises?

Type of works:
 Type of Development:

A) Proposed Load

What is the Max. instantaneous ratekW, 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? EUC (if known)

B) Connection and/or Service Disconnection Details

Connection Point Location

 Offtake Diameter and Material
 Length and Diameter of Pipework
 Termination Point
 Additional details

Note:

When designed using standard tables in T/SP/NP/14/E only load(s), length, pipe size(s), connection size and plan showing proposed route and connection point are required for design submission purposes.

Use of the design tables indicates that there is a post-Acceptance review required

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

Type of Load (e.g. modulating, constant, process/on-off/CHP) : Will a compressor be fitted? :
 For individual loads > 2,196,000 kWh please indicate if Cadent is to take ownership of the system
 Is the proposed load requested to be Interruptible?(if not completed assume Firm)
 Is the pressure at the inlet to supply meter installation required to be >20.7 mbar? If yes, specify
 Do you require works to be carried out outside normal working hours?
 Do you require additional conditions or site rules and regulations? (applicable to this project only)
 If yes, specify
 (Please note that the above three items may attract additional costs)

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

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)							
Meter Housing							

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.

Meter Housing. For domestic premises indicate the type of meter box required. (A = bolt on, B = Internal, C = Semi Concealed, D= Built In). For non-domestic properties please indicate if Cadent requested to provide meter housing.

Is the development or the load growth phased ?

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?

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

Do you wish to complete the Final Connection

First Gas Date:

Other Information

E) Service Alterations or a connection on behalf of owner or occupier only

Note – where a service alteration results in work being done to the existing connection (to the supplying main), the service should be renewed in accordance with the requirements of T/SP/NP/14/E.

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.

Signed **Print Name** **Position**