



TO APPLY TO MOVE THE POSITION OF OUR GAS MAIN, COMPLETE THIS APPLICATION FORM AND POST TO:
Northern Gas Networks, Connections, 1100 Century Way, Thorpe Park Business Park, Colton, Leeds LS15 8TU or
email: gasconnections@northerngas.co.uk

Application form - Moving the position of our gas main

All sections of this form need to be completed in order for us to process your application. If you need help filling out this form, please call a member of the team on 0800 040 7766 option 2 between the hours of 8am-6pm, Monday to Friday.

Your details (This is the address where correspondence will be sent, if different from the site address)

Title: _____

Contact Name: _____

Company Name (If applicable): _____

House Name/Number: _____

Street Name: _____

Postal Town: _____

Postcode: _____

Email Address: _____

Telephone Number: _____

Mobile Number: _____

Keeping in touch

Please let us know how you would prefer to be contacted:

Telephone Text

Email Post

Is there anyone else that we can speak to about this application?

For example, partner / family member / carer / builder

Yes

No

If you said YES, please provide their details below:

Title _____ First Name: _____ Last Name: _____

Primary Contact Number: _____ Alternative Contact Number: _____

Email Address: _____



In what capacity are you acting?

Owner Occupier Landlord Architect Developer Self-builder
Consultant Housing Association Local Authority

Site details (Please use the address where you would like the diversion to be made)

Name of Site Contact: _____

Company Name (if applicable): _____

House Name / Number: _____

Street Name: _____

Postal Town: _____

Postcode: _____

Email Address: _____

Telephone Number: _____

Mobile Number: _____

What is the maximum depth of your construction? _____

Will the surface levels change compared to current levels? (If yes, give details) _____

Will any construction methods involving vibrations be used (piling for example)? (If yes, give details)

Will any gas mains be crossed by unusually heavy plant? (If yes, give details)

Keeping in touch

Please let us know how you would prefer to be contacted:

Telephone Email Text Post

Billing

From 1 March 2021 the domestic VAT reverse charge must be used for most supplies of building and construction services. The charge applies to standard and reduced-rate VAT services for individuals or businesses who are registered for VAT in the UK and those reported within the Construction Industry Scheme. The following questions help to ensure that we apply the correct VAT to your quote.

Are you registered with the Construction Industry Scheme (CIS)?

Yes No Don't know

Are you a VAT registered company?

Yes No

Are you the end user of the site? For reverse charge purposes consumers and final customers are called end users. They're businesses, or groups of businesses, that are VAT and Construction Industry Scheme registered but do not make onward supplies of the services supplied to them.

Yes No Not Applicable

Please let us know what type of quote would you like?

Indicative Quote Full Quotation

Scheduling the work

What is the earliest date we can start work on site? _____

What is the latest date that you need the diversion to be completed by? _____

On-site considerations

Will you be doing your own:

Traffic management

Yes

No

Digging and Reinstatement (returning everything to normal after the work is complete)

Yes

No

Reconnecting the gas supply

Please let us know what reconnection option you would like, following the diversion:

No Reconnection Partial Reconnection Full Reconnection

Your reconnection options explained:

A Full Reconnection - This is the perfect solution if you require no more than 2 metres of internal pipework. We may need to send a representative to site to confirm this reconnection type can be completed.

A Partial Reconnection - This option means we would move your meter into its new position but not reconnect your internal pipework. This would apply if there is more than 2 metres of internal pipework required.

No Reconnection - This option means that we will not move or reconnect your meter

Site plans

Please provide a scaled site plan of the area, in PDF format where possible. This must include:

- a) The name of roads in close proximity to the gas main
- b) The position of any nearby buildings
- c) Any other important features like woodland, trees, railway lines etc
- d) Where possible highlight areas of construction including marked depths of construction

Please add your site plan here:

Please note that the quote we will provide is based on this information.

Example Site Plan

