#### **ALTER YOUR GAS SUPPLY - BUSINESS**



TO APPLY TO GET CONNECTED TO OUR NETWORK, 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

# Altering your Gas Supply Business / Commercial Property Application Form

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

Your details (The address where all lo	etters and invoices will be sent)
Title: First Name:	Surname:
Company Name (If applicable):	
Property name/number and street name:	
Address line 2:	
City/town:	
County / State / Region:	
Postcode:	
Email Address:	
Primary contact number:	Alternative contact number:
KEEPING IN TOUCH  Please let us know how you would prefer to be contained to the contained	ontacted:
In what capacity are you acting?  Owner Occupier Landlord  Housing association Local authority	Architect Developer Self-builder Consultant  Shipper or supplier
Is there anyone else that we can speak to about For example, partner / family member / carer / b  Yes  No	

If you said YES, please provide their details on the next page.....





If you said YES, please provide their details below:

# **ALTER YOUR GAS SUPPLY - BUSINESS**

Title First Name:	Last Name:
Primary Contact Number:	Alternative Contact Number:
Email Address:	
Do you have permission for the alteration	on of the gas supply?
No	
Are you a VAT registered company?	
Yes No Not applicable	
Your quote	
What type of quote would you like to re	ceive?
	price of your required works, and this cannot be progressed to planning or ahead with the works, please select 'A full quote'
Indicative cost  A full quote	







# Site details

**SITE ADDRESS:** 

If the site address or contact details are the same as the correspondence details you have already provided, you can leave these sections blank.

Property name/number and street name:	
SITE CONTACT DETAILS:	
Title:First Name:	Surname:
Primary contact number:	Alternative contact number:
Email Address:	
Company Names	







Yes No

# **Property details** How would you describe your property? Semi-detatched Detatched Terrace Other If other, Please specify: \_ Is the building Grade listed? Yes No Is the property timber framed? Partly No Will the work involve crossing shared or private land that you do not own? No Yes Has the building been empty for more than two years? Yes No Is the building charity or government-owned? No Yes Is the property classed as a conversion? (e.g. change from commercial premises being converted to domestic premise) Yes No

Is the work required to widen an entrance or to adapt or provide a washroom conversion for disabled living?





# **Current gas load information** What is your current hourly gas load\*? \*The hourly gas load is calculated by totaling the kilowatts (kW) used by each gas appliance that is fed from this supply (for example, 60kW boiler + 30kW heater = 90kW hourly load). Please note – if you are increasing your hourly load, please provide the new hourly load under the next section. What is your current annual gas load usage\*\*? \*\*Your **annual gas consumption** is how much gas you use in a year. This information is often found on your gas bills. Please note – if you are increasing your hourly load, please provide the new annual load under the next section. Upgrade of service (use ONLY for increases of gas load usage and/or meter size ) You can skip this section if you are not increasing your gas usage. Have you had a GT1 check\*? $^*$ A GT1 check should be completed to determine if the existing service pipe will be adequate for your new gas load. This can be requested by contacting your gas supplier (who you pay your gas bills to) who should request a GT1 on vour behalf. Yes No What is your new hourly gas load\*\*? \*\*The hourly gas load is calculated by totaling the kilowatts (kW) used by each gas appliance that will be fed from this supply (for example, 60kW boiler + 30kW heater = 90kW hourly load). kW/h What is your new estimated annual gas load\*\*\*? \*\*\*The **annual gas load** can be calculated using the following multiplication: 'Hourly gas load' x 'Usage hours per day' x'Usage days per week' x 'Usage weeks per year'. Do you need a meter inlet pressure greater than 21mbar? If you are unsure seek advice from your contractor or Gas Safe engineer Yes No If yes, please state the mbar that you need?\_\_

Will you be using your gas supply 24 hours a day, 7 days a week?

No Unsure





## **Meter & Excavation details**

What is your MPRN (Meter Point Reference Number)? (this can be found on your gas bill)













Surface Mounted meter box	Built-In meter box	Internal termination	Meter Kiosk	Semi-Concealed meter box	Manifold
Suitable only for hourly gas loads up to <64kW (U6 meters)	Suitable only for hourly gas loads up to <64kW (U6 meters)			Suitable only for hourly gas loads up to <64kW (U6 meters)	

**U6 meters only:** Northern Gas Networks will supply surface mounted or semi concealed meter boxes. If you require a built-in box, you or your builder will need to supply this and build it into your wall.

What is your current meter box/termination type?

Where is it located? (e.g. 'in the kitchen cupboard at the rear of the property')

#### More than 65kWh gas loads

If the property has an hourly gas load more than 65kWh, this means the gas meter won't fit into the surface mounted, built in or semi-concealed box options. The meter may need to be positioned internally within the property or housed within in a meter kiosk.

Do you require a change in meter box / termination type?

Yes		No	
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If Yes, which kind of meter box/termination would you like?\_

Where do you want it installed? An example answer might be 'left hand wall"





#### If you selected a Meter Kiosk as your preferred termination type

X = Existing meter position M = New meter position

Main road



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# Are you able to access your ECV (Emergency Control Valve) to turn it off?

The ECV is a safety valve on a gas service pipe connecting the gas meter to the mains and can usually be found next to your gas meter. It should be accessible so in the event of an emergency it can be switched off. Please see below example of an ECV:

Yes		No	
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Please tell us what type of Meter Reconnection you would like following alteration of the service pip	e:
You can find more information about the types of reconnections below:	

No reconnection	
Partial reconnection	(Suitable for U6 and U16 meters only
Full reconnection	(Suitable for U6 meters only)

**Please note** – If your works are required due to an increase in gas load (Service Upgrade), we will not reconnect your meter unless specifically requested and agreed your works can include this. You must organise the gas supplier to attend at your earliest convenience to replace your meter for the new upgraded sized meter required.

## Different types of reconnections, explained

Type of reconnection	What we'll do:	What you need to do:
No reconnection This option means that we will not move or reconnect your meter. This would apply if you're changing to or from a semi-concealed meter box, or if you are making arrangements elsewhere to complete the meter reconnections.	Our team will disconnect your meter and move your service pipe to its new position	Arrange for an Ofgem-Approved Meter Installer (OAMI) to visit your property after the alteration is complete to connect your meter back to your service pipe, your internal pipework and appliances, so you can use your gas. If you are changing your meter, you will need to contact your gas supplier to arrange this.
Partial reconnection This option means that we will 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.	Our team will disconnect your meter and move it to its new position	Arrange for a Gas Safe registered engineer to visit your property after the alteration is complete to reconnect your meter to your internal pipework and appliances so you can use your gas.
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	Our team will disconnect your meter, move it to its new position and reconnect your internal pipework and appliances so you can use your gas.	Nothing! Once our team have reconnected you, your gas supply will be fully restored.







Who will be doing the digging on your p	roperty?			
I would like to do my own digging				
This means that you will dig the trench where we will lay the gas pipe. You will also be responsible for reinstating (filling in) the trench once we have laid the pipe.				
Northern Gas Networks to dig				
This means that NGN will dig the trench the trench once the gas pipe is laid.	for the gas pipe and then NGN will also reir	nstate		
What to expect from the reinstatement	process			
	2 HIGHWAY MAD IN PROPERTY OF THE PARTY OF TH	3		
Filling excavations	Relaying surface layers	Clearing the site		
First, a grab vehicle will visit the site to fill in any excavations. We'll use approved recycled material wherever we can to reduce our impact on the environment.	Our contractors will complete the final layers to the highest standard and will try to match the existing surface as much as possible.	Then our support drivers will clear all our equipment from the site.		
Site considerations				
Please can you tell us the reason for the	alteration? (e.g. 'building an extension')			
· ·	Itiple visits? For example, you need the su rks, and then the supply altering to its fina			
Yes No				
If you answered Yes to the above question	on, please confirm the length of time betwe	een the visits:		
5 days or less More than 5 days	but less than 6 months			
More than 6 months but less than 12 mon	ths More than 12 months			





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Please tell us anything unusual about the site, for example, specialist surfaces such as printed concrete, stone or resin driveways, steep or high boundary walls, streams, access issues, railway crossings, watercourses, conservation area or contaminated land:
Are there any further developments or additional services anticipated on site?
Yes If yes, please specify:
No Not sure
Declaration
By submitting your application, you agree to Northern Gas Networks processing your personal data to process your alteration application. If you accept our quotation, on completion of the alteration we may also share your personal information with a nominated third party who may contact you to participate in a customer satisfaction survey to complete in accordance with Ofgem's customer satisfaction survey procedure. Your personal data will be processed and stored in accordance with the Data Protection Act 1998.
Confirmation signature
Signature:
Name:
Date:

