## Non-domestic and multiple application form

We'll be happy to give you an accurate quotation – just fill in the sections below and send us the form.

#### Any questions?

Opening hours: **8am to 8pm** weekdays **9am to 2pm** Saturdays Give us a call on **0800 912 2999.** 

Or you can apply for a quote online at: **www.wwutilities.co.uk** We're here to help.

#### Use this application for:

- multiple properties;
- a single commercial property;
- an increase in gas usage;
- multiple or commercial supply; or
- alterations.

1. Your details

#### SMELL GAS? Please call the gas emergency service: 0800 111 999

WALES&WEST

	Daytime phone:
Name:	Mobile:
Company name:	Email:
Address: Postcode: Would you prefer your quotation in Welsh, in large print or in Braille? Welsh Large print Braille 2. Where should we send your quotation?	Tick the ones below that apply to you. Owner/occupier Gas supplier Housebuilder or developer Other (please give more details)
Name:	Daytime phone:
Company name:	Mobile:
Address:	Email:
	We'll email a copy of your quotation if you give us an email address. We'll also post a printed copy to the address you fill in above.
Postcode:	



At Wales & West Utilities we are busy raising awareness of gas-safety issues and helping you, our customer, sleep soundly at night.

#### 3. Who's paying for the quotation?

#### Here's where you tell us about the person who will be paying for the quotation.

Name:	
Company name:	
Address:	
Postcode:	
4. Where will we be working?	
Site name or number:	Contact name:
Address:	Daytime phone:
	Mobile:
Postcode:	Does anyone living at the property have any communication, access, safety or specific needs that we should be aware of? If so, please give details below for example, deaf, blind or disabled.
5. What do we need to do?	
Let us know what kind of work is needed. Just tick the shown next to the tick box.	ne box and then fill in the sections
New supply to multiple properties	Please fill in sections 6, 8 to 10 and 14
Change or increase in gas use	Please fill in sections 7 to 14
Single commercial property	Please fill in sections 6 to 8 and 10 to 14



#### 6a. How much gas will you need?

### Use this section to give us more details about the site. For help with the gas-use information, please contact a Gas Safe engineer by visiting www.gassaferegister.co.uk

Please give us details about the type of site. Is it:	a new build?	an existing site?	
Are the property, or properties, only used, or to be	used,		
for domestic use? If 'Yes' please go to section 6b.			

If 'No' please fill in the table below.

Type of property for example, unit	Number of each type for example, 1	Hourly gas use for example, 200kw/h	Yearly gas use for example, 200,000kw/h
		kw/h	kw/h

No

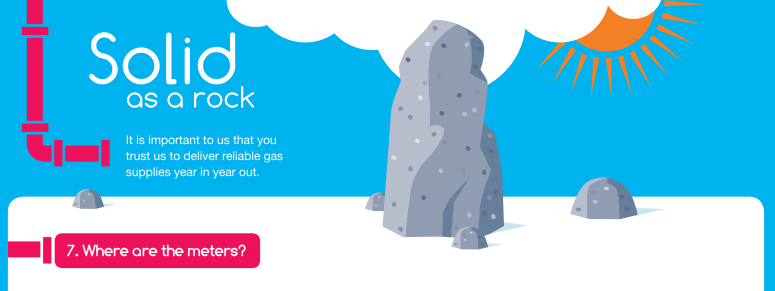
#### For large commercial sites (factories and so on) with a pressure of 19mbar or higher

We normally supply gas at a pressure of 19mbar at the inlet to the metering installation. If you need a higher pressure, please say this on your application form. If you plan to install a booster, a compressor or combined heat and power (CHP), please call our customer service team on **0800 912 2999** to ask for a booster form.

#### 6b. Domestic property details

Please let us know the breakdown of the domestic properties on the site. Say whether they are flats or houses and if you would like us to use the standard default gas-use details for an average four-bedroom house (60kw/h) and an average three-bedroom flat (30kw/h).

Type of property	Default loads	Can we use the default loads?	Any special load requirements for example swimming pool?	Number of each
House	60 kw/h		kw/h	
Flat	30 kw/h		kw/h	



Please provide a site plan showing the meter positions for each service. Also use the box below to explain the meter positions in more detail, for example, floor level, front or side of the building.

#### 8. Which meter boxes would you like?

Use this section to tell us exactly which meter boxes you need for your meters. You can find more information at www.wwutilities.co.uk.

Based on your details in section 6a and 6b, if your hourly load is less than 65kw/h or you chose the default hourly gas use (as explained in section 6b), please choose one of the following types of meter box.





Wall-mounted



Semi-concealed

Internal



Number needed?

The semi-concealed meter box does not allow for smart gas meters. If you will be having smart meters installed, you will need to provide your own gas-meter housing.

Based on your details in section 6a and 6b, if your hourly load is above 65kw/h, the gas meter will not fit into one of the boxes above and you will need a larger housing unit (kiosk).

Would you like your meter housing to be wall-mounted or freestanding?	If you want a freestanding mounting, you will need a concrete base.
Wall-mounted (up to 270kw/h)	Would you like to build this yourself? You will need a base schematic drawing.
Freestanding	Yes (We will provide a drawing with your gas quotation.)
Would you like to provide and install the housing unit yourself?	No
Yes (You will provide a drawing with your gas quotation.)	

# Going the Going the Going the

We are here to help you throughout the whole process, from start to finish. So get in touch if you need any advice.

#### 9. Changing and increasing gas use

#### Please use this section to let us know the details of your change or increase in gas use.

Existing meter point reference num	iber:	
Existing meter position:		
New meter position (if needed):		
Existing hourly peak gas use:	Existing yearly peak gas use:	
Increased hourly peak gas use:	Increased yearly peak gas use:	

#### How would you like your gas reconnected?

(Domestic meters only)

#### Option one: Full reconnection

If you'd like us to do all the work for you, this is the option for you.

We will disconnect your meter, move your gas service pipe and move your meter to the new location. We will then reconnect your pipework, up to the two meters.

You don't need to do anything. Once our team has left the site, your gas will be back on.

#### Option two: Partial reconnection

If you want to arrange for an engineer on the Gas Safe register to reconnect your pipework, this is the option for you. If you choose this option, there will be some time when you are without gas.

We will disconnect your meter, move it to the new location and cap the pipework.

You'll need to arrange for a Gas Safe engineer to reconnect your pipework after we have left.

#### Option three: No reconnection

If you need to change your meter, for example, from an internal to a semi-concealed meter box, or are not ready to be back on gas, this option is for you.

**We will** disconnect your meter and leave it in a safe place for you. We will then move your gas service pipe.

You'll need to arrange for a Gas Safe engineer to fit the meter and carry out all the work when you'd like your property to have a gas supply again.

No

We will need to survey all non-domestic reconnections before you decide how you would like your gas reconnected.

#### 10. Phasing and future development

Sometimes a site is built in phases over a number of years. Please use this section to give us a clear understanding of what levels of phasing there will be on the site.

Will the site be phased or have future development? (If 'No', please skip to section 11.)

Provide the date when the first phase will begin or the date future work will begin?

Please give details of the phasing and future development needs here. For larger sites we'll need a separate phasing plan.

## Snug

Home is where the heat is. Our network connects millions of homes and businesses in Wales and the south west of England.

#### 11. Site limits and problems

#### A site limit or problem is a restriction on the site which may prove difficult when we arrive. Please use the following list to let us know about these.

Are there site limits or problems on your site? (If 'No', then please skip	to section 12.) Yes No
Crossing someone else's land	Timber frames
Church property	Property conversion
Listed building or conservation area	Thick walls
Change in ground levels	Restricted access or a special pass code needed
Contaminated land	Asbestos

12. Any engineering difficulties or other relevant information?

13. Digging on private land (excavation)

Let us know if you'll be digging on your private land. Give a brief explanation of where on the site you'd like the gas pipes to be laid. Doing your own digging will be cheaper!

Will you be arranging for the digging to be done on private land?

Yes		No	
	\		<hr/>

Use this box to explain the route you'd like the gas pipe to take on your land.

#### 14. Type of quotation

Tell us if you'd like an estimate-only quotation. Although we cannot accept an estimate-only quote, it can be helpful during the early stages of a site's development.

Would you like an estimate-only gas quotation?

Yes

No



We are always looking for ways to deliver the best value for all our customers.

#### 15. The final step

## Please make sure you have filled in all relevant boxes and checked them before you send your form in. Missing information may cause a delay in receiving your gas quotation.

Once you've filled in your application, send it to us by post or email.

Email:

Post:

(	frontdeskrequests@wwutilities.co.uk
(	Wales & West Utilities
	Wales & West House
	Spooner Close
	Coedkernew
	Newport
	NP10 8FZ

If your request is for a new build, make sure you supply a scale plan and use the checklist below.

Crossing someone else's land	
Scaled drawing?	Existing geographical properties shown?
Site boundary marked?	Meter positions marked ?
New-build properties shown	Proposed gas route?

#### 16. Your signature please...

Name:	
Signature:	
Date:	

Thank you for taking the time to fill in this form. We'll do our best to get in touch during the quotation process (within 21 days) to talk through your request.

#### Wales & West Utilities

Wales & West House Spooner Close Celtic Springs Coedkernew Newport NP10 8FZ

Registered in England and Wales number 5046791

www.wwutilities.co.uk

facebook.com/wwutilities

@WWUtilities

f

J

