Application form for commercial and multiple residential properties



Please fully complete **all the relevant** sections of this form. This will ensure your application is processed as quickly as possible.

Budget indication (a cost indication that you cannot accept)

For office use only - Our reference

Section A - Your information

A1. Contact details The person/company applying for the work to be done	A2. Site details Where the work will be carried out							
Your name	Is the site address the same as the correspondence address?							
Correspondence address	If no, please provide details below							
	Site address							
Postcode								
Your reference (if applicable)	Postcode							
Company name (if applicable)	Site contact name							
Landline telephone	Landline telephone							
Mobile telephone	Mobile telephone							
Email address	Email address							
Email is our preferred method of contact for future correspondence. Please remember to check your junk/spam folder.	Have you have previously submitted an application to Yes No SGN Connections for this site?							
J ,	If yes, please provide reference number							
A3. Your requirements In what capacity you are applying? Tick the correct box k	pelow or state in 'Other'							
Owner/Occupier	Gas supplier							
Utility company	Council							
Architect/Consultant	re:							
Are you the (or working on behalf of) Freeholder or	Leaseholder 🗌							
What type of quotation would you like?								
Firm (a quotation you can accept and proceed with the w	vorks)							

Section A - Your information - continued

A4. What type of work is req Please tick the box below	uired?					
Single new commercial supply	у 🔲				Complete section	ons B & E only
Single commercial alteration		Capaci	ity increas	se 🗌	Complete section	ons C & E only
Multiple new supplies		Multipl	e alteratio	ons 🗌	Complete section	ons D & E only
Section B - Single n	ew comme	ercial su	upply			
B1. Property type What type of property require	es gas?					
Warehouse Work	shop 🗌	Restaurar	nt 🔲	Church hall [
Office		Other	Please	state:		
B2. Gas load information Please provide peak hourly ga registered engineer or energy engineers in your area, please Peak hourly gas load (kW)	consultant will a	advise you	on this in		t of Gas Safe® regi	
B3. Plans - see guidance sect If you have electronic versions include these with your applic	s of your design o	drawings in	ı Layered	PDF, AutoCAD or [DWG format then	please
Is the site						
a new development E	xisting A	Conversion	n 🔲	Other 🗌 Please st	ate:	
If the site is a new developme	nt please provid	e a scaled s	site plan.	Your plan must me	et the checklist be	elow:
Clearly marked new buildings			Clearly	marked meter posi	tions	
Show surrounding existing ge	eography		Clearly	marked site bound	aries	
If meter position is to be local ground level then include elev			Scale of	f plan indicated		
B4. Meter boxes for loads eq Our quotes include either a un using a peak hourly gas load e the end of this form. Please ch	nibox or a surface equal to or below	mounted in 65 kW. Fo	r further h	nelp please see the	guidance section (
Unibox supplied and installed	by:	S	SGN 🗌	or customer		
Surface mounted meter box s	supplied and inst	alled by: S	SGN 🗌	or customer		
Built-in meter box supplied ar	nd installed by cu	ıstomer (se	ee page 0	8, guidance sectior	n) 🔲	
If no external option is availab	ole, we may be al	ole to provi	ide an inte	ernal meter location	n, subject to appro	oval.

Section B - Single new commercial supply - continued

B4.1 Meter kiosks for loads more than 65 kW If you have a peak hourly gas load which excee where we can. If this is not possible, we will loc is available, we may be able to provide an inter	k to provide an ex	ternal location at the b	-				
External GRP kiosk* supplied and installed by: SGN or Customer							
*If known, please provide kiosk type (see page	08 and 09, guidar	ice section):					
Self-build meter housing supplied and installed	by customer \square	Internal meter loca	tion 🗌				
If the kiosk you require is not in our guidance s 09) you will need to provide the size (external o			= H=				
Do you need us to provide a concrete base for	your kiosk? Yes	No 🗌					
B5. Excavation - Should any digging/reinstate carry this out. Do you need us to dig within the site boundary	_	quired on 3rd party/sh	ared land SGN will need to				
B6. Elevated pressure/compressors/boosters Do you require an elevated pressure of >19mba Yes No If yes, please provide the pre Do non-typical loads apply? e.g. seasonal and/ including combined heat and power (CHP), book *If yes, additional information will be requested	or at the ECV? (only ssure required: or daily fluctuation osters or compress	y applicable for annual IS Sors. Yes No No	loads >732,000 kWh)				
Please Section C - Single commercial	e complete secti		se				
C1. Property type Please tell us what type of property requires ga	as?		·				
Warehouse 🗌 Workshop 🔲 Re	staurant 🗌	Church hall C	office \square				
Shop	use 🗌	Other Pleas	e state:				
C2.1 Gas load information Alterations - Please provide the existing peak hourly gas loads in kW along with the estimated existing annual load in kWh. Your Gas Safe® registered engineer or energy consultant will advise you on this information. For a list of Gas Safe® registered engineers in your area, please visit gassaferegister.co.uk Peak hourly gas load (kW): Estimated annual gas load (kWh):							
C2.2 Gas load information Capacity increases – to increase your load please provide the existing and total new peak hourly gas loads in kW along		eak hourly as load (kW)	Estimated annual gas load (kWh)				
with estimated and new expected annual consumption in kWh. Your Gas Safe® registered engineer or energy consultant will	Additional						
advise you on this information. For a list of Gas Safe® registered engineers in your area,							

Section C - Single commercial alteration/capacity increase - continued

C3. Meter point reference number (MPRN) Your MPRN can be found on recent gas bills, it is also known as the 'supply number' or 'M number'. If you do not have an MPRN then please visit www.findmysupplier.energy website, Alternatively call the Meter point reference enquiry line on 0870 608 1524* and they should be able to provide you with the information.
Meter point reference number: Meter serial number:
If you are applying for more than one alteration then please provide a separate attachment of the properties MPRN's or MSN's.
*This service is not run by SGN. This call will cost 7p per minute plus your phone company's access charge.
C4. Meter boxes for loads equal to or below 65 kW Our quotes include either a Unibox or a surface mounted meter box at no additional charge where each property is using a peak hourly gas load equal to or below 65 kW. For further help please see the guidance section (page 08) at the end of this form. Please choose which meter box you would like from the options below.
Unibox supplied and installed by: SGN or customer
Surface mounted meter box supplied and installed by: SGN
Built-in meter box supplied and installed by customer (see page 08, guidance section)
If no external option is available, we may be able to provide an internal meter location, subject to approval.
C4.1 Meter kiosks for loads more than 65 kW If you have a peak hourly gas load which exceeds 65 kW we will look to provide an external boundary location where we can. If this is not possible, we will look to provide an external location at the building. If no external option is available, we may be able to provide an internal meter location, subject to approval.
External GRP kiosk* supplied and installed by: SGN or customer
*If known, please provide kiosk type (see page 08 and 09, guidance section):
Self-build meter housing supplied and installed by customer
If the kiosk you require is not in our guidance section (page 08 and 09) you will need to provide the size (external dimensions) in mm L= W= H=
Do you need us to provide a concrete base for your kiosk? Yes \(\square\) No \(\square\)
C5. Excavation - Should any digging/reinstatement work be required on 3rd party/shared land SGN will need to carry this out.
Do you need us to dig within the site boundary? Yes No
C6. Elevated pressure/compressors/boosters Do you require an elevated pressure of >19mbar at the ECV? (only applicable for annual loads >732,000 kWh)
Yes No If yes, please provide the pressure required:
Do non-typical loads apply? e.g. seasonal and/or daily fluctuations including combined heat and power (CHP), boosters or compressors.
*If yes, additional information will be requested on receipt of application.

Section D - Multiple new supplies/multiple alterations

D1.1 Gas load information - domestic Please provide peak hourly gas loads	Droporty typo		umber Prope ies is, occup		/are		urly loads property	Estimated annual gas (kWh) per	property
in kW along with estimated annual					ibied.	Default*	Other (please specify)	Default*	Other (please specify)
consumption in kWh. Your Gas Safe®	Flat					30		12,700(SC) 12,500(ENG)	
registered engineer or energy consultant	House					60		12,700(SC) 12,500(ENG)	
will advise you on this information.	Others					n/a		n/a	
For a list of Gas Safe® registered engineers	Totals								
in your area, please visit gassaferegister.co.uk	*These are defa If your deman							ncluding 4 be	drooms.
D1.2 Gas load information - commercial Please provide peak ho	ourly	.	Numb	er	Peak h	•		Estimated anr (kWh) per pro	nual gas loads operty
gas loads in kW along with estimated annual consumption in kWh.	Property	type	of eac	:h	Please	specify		Please specify	/
Your Gas Safe® registered engineer or energy consultant will advise you on this information. For a list of Gas Safe® Totals registered engineers in your area, please visit Commer Others Totals		re app	oplying for more		re than one commercial prope owing the breakdown of the in				
D2. Meter boxes for loo Our quotes include eith	ner a unibox or a	a surfa	ce mou	ınted				_	
using a peak hourly gas at the end of this form. Please choose which m							ase see the gı	uidance sectic	on (page 08)
Unibox supplied and in	stalled by:			S	GN [or cus	stomer	Number re	equired:
Surface mounted mete	r box supplied a	and ins	stalled I	oy: S	GN [or cus	stomer	Number re	equired:
Built-in meter box supp	olied and installe	ed by o	custom	er (se	e page	08, guidaı	nce section)	Number re	equired:
If no external option is	available, we ma	ay be a	able to	provid	de an in	ternal me	ter location, s	ubject to app	roval.
D2.1 Meter kiosks for loads more than 65 kW If you have a peak hourly gas load which exceeds 65 kW we will look to provide an external boundary location where we can. If this is not possible, we will look to provide an external location at the building. If no external option is available, we may be able to provide an internal meter location, subject to approval.									
External GRP kiosk* su *If known, please provi				SGN	١ Ц	or Custo	omer 🔲 N	umber require	······································
and 09, guidance secti	on):		_	uctor:			K I.	ımbor roguina	nd:
Self-build meter housin		ırıstall	eu by C	uston	iei 📙			umber require	
Internal meter location If the kiosk you require		dance	section	(pad	ப e 08 an	d	Ni	umber require	eu:
09) you will need to pro	ovide the size (ex	kterna	l dimen	sions)	in mm			V=	H=
Do you need us to prov	vide a concrete l	pase fo	or your	kiosk	? Yes L	_ No [_		

Section D - Multiple new supplies/multiple alterations - continued

D3. Timber-framed properties						
Is your property timber-framed?	Yes 🗌	No 🗌				
Please note we will not install pipe through any timber-framed structure.						
D4. Excavation - Should any digging/reinstateme need to carry this out.	ent work be red	quired on 3rd party/shared land,	then SGN will			
Do you need us to dig within the site boundary?	Yes 🗌	No 🗌				
D5. Plans - see guidance section (page 09) If you have electronic versions of your design drawi include these with your application	ings in Layered	I PDF, AutoCAD or DWG format th	nen please			
Is the site						
a new development	version 🗌	Other Please state:				
If the site is a new development please provide a so	caled site plan.	Your plan must meet the checklis	t below:			
Clearly marked new buildings]	Clearly marked meter positions				
Show surrounding existing geography]	Clearly marked site boundaries				
If meter positions are to be located >3m above ground level then include elevation drawings]	Scale of plan indicated				
Please complete section E next						
Section E - Additional information	n					
Section E - Additional information E1. Additional information/special instructions	n					
E1. Additional information/special instructions Is the development to be phased? Yes □ No □	_					
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Is the development to be phased? Yes No	_					
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E1. Additional information/special instructions Is the development to be phased? Yes No If yes, please provide details below. Are there future developments anticipated on site?	Yes No					
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Section E - Additional information - continued

	or constraints? Yes No No s is anything that may interfere with the work manholes, railway tracks, emergency service	
Is there anything that affects the tim If yes, please give details below.	ne we can work? e.g. being near a school or o	on a busy street. Yes 📗 No 🗌
	rd party private land, then you may need to need to be negotiated prior to commencem	
What is the date you first require g	as on? / /	
I certify that the information given is correct to the best of my knowledge	If the site of the work is in England please return your application to Email:	If the site of the work is in Scotland please return your application to Email:

Signature

Print name

Date

Post:

Station Approach Horley, Surrey RH6 9HJ

Newbridge, Edinburgh

Guidance section

Meter boxes and kiosks

The pictures below show typical meter boxes for domestic-sized meters. These are called U6 meters. They can register peak hourly gas loads up to 65 kW and are generally used for small shops and domestic properties with up to four bedrooms. Loads above this require larger meters and bigger meter kiosks. If you are unsure of your peak hourly gas load then check the input rating for each of the gas appliances in your property and total them up.

Please consult a Gas Safe® registered engineer or an energy consultant if you need further advice. For a list of Gas Safe® registered engineers in your area, please visit gassaferegister.co.uk

When you know your hourly load you can then decide if you require a meter box or a kiosk.

Typical meter box types for U6 meters gas loads up to 65kW



Built-in (recessed) meter box

The supply and fitting of this box is your responsibility. These are available from builder's merchants and large DIY stores.



Bolt-on box (wall-mounted box) Supplied and fitted by us.

Unibox

Supplied and fitted by us.



Above ground entry

For internal meter positions. We will always look for external meter positions for your meter unless this is the only available option.

Meter positions must be located externally whenever possible, they should be on the wall closest to our gas main or not more than 2m up the side of the property. An external meter position allows us to maintain our equipment safely and avoids inconvenience when your meter is read by your supplier.

Typical glass reinforced plastic (GRP) meter kiosks for larger meters (>65kW)



Example of wall mounted kiosk



Example of floor standing kiosk

Meter kiosks for larger sized meters are shown left. Larger meters are used for commercial and industrial properties, for example restaurants, factories, energy centres, hospitals etc. They may also be used for larger domestic properties or properties with a swimming pool. These GRP kiosks come in a variety of shapes and sizes depending on the meter required. A list of kiosk sizes can be found on the next page.

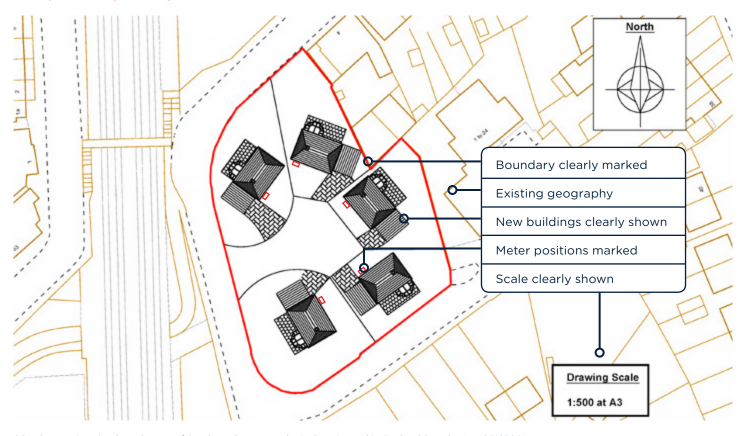
Typical meter kiosks

Please note that these kiosk sizes are only a guide. You must contact your gas supplier to obtain the meter you require.

Kiosk name	Installation type	Meter type	Pressure	Length	Width	Height
GC2 WM	Wall mounted	U16	Low	660mm	415mm	740mm
GC2 FS	Floor standing	U16	Low and medium	708mm	390mm	828mm
GC2 Multi: WM & FS	Either	U16	Low and medium	708mm	390mm	828mm
GC3 WM	Wall mounted	U25	Low	915mm	385mm	885mm
GC4	Floor standing	U25 & U40 (U40 Low Only)	Low and medium	1020mm	565mm	1020mm
GC4+	Floor standing	U40	Medium	1210mm	750mm	1210mm
GC5	Floor standing	U65	Low and medium	1495mm	780mm	1396mm
GC6	Floor standing	U65 - U160	Low and medium	1615mm	850mm	1480mm
GC7	Floor standing	U160+	Low and medium	1615mm	870mm	1630mm
GC7+	Floor standing	U160+	Low and medium	1615mm	870mm	1780mm
GC8	Floor standing	U160+	Low and medium	2400mm	1220mm	1800mm

Meter sizes for e	each maximu	m load					
Meter size	U6	U16	U25	U40	U65	U100	U160
Maximum load	65kWh	173kWh	275kWh	433kWh	704kWh	1083kWh	1733kWh

Example of site plans required



Notes:	