

# **Indigo Pipelines Limited** Application for the alteration of a Domestic Gas Supply

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	23rd April 2024	23rd April 2024
	Document Number	INDIPL 003
	Current Version	V1.1
REVISION HIS	TORY	
Version	Date	Description
V1.0	1st April 2024	Initial Publication

23rd April 2024

V1.1

Initial Publication Review, change to content and address

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## Introduction

Indigo Pipelines Limited (Indigo Pipelines) is a Licenced Gas Transporter.

Indigo Pipelines is committed to delivering the best possible service to our consumers. The operation of Indigo Pipelines' network assets has been contracted to SSE Energy Solutions, a trading name of SSE Utility Solutions Ltd, part of SSE plc. SSE is a major utility with many years of experience building and operating gas networks.

This document explains how you can apply for the alteration of an Indigo Pipelines gas connection. Applications should be made to SSE Energy Solutions at the address supplied on page 22 of this document. SSE Energy Solutions will undertake the required alterations, under the terms of this document, on behalf of Indigo Pipelines.

## **Step-By-Step Process**

Step	Description	Timescale (Working Days)
Step 1	Complete application form and return it to SSE Energy Solutions.	
Step 2	SSE Energy Solutions will make contact with you to confirm receipt of your application form and we have all information required to provide you with a quotation.	Within 4 working days
Step 3	SSE Energy Solutions may need to send someone to meet with you to undertake a site survey, our contractor will contact you by telephone to arrange a suitable date and time if this is necessary.	
Step 4	SSE Energy Solutions will send your quotation by post or email.	Within 4 working days if no site visit required; within 11 working days where a visit is required.
Step 5	Should you wish to accept our quotation please complete the acceptance form and return with payment within the validity period of the quotation.	
Step 6	SSE Energy Solutions will contact you to confirm we have received your acceptance and payment	Within 5 working days

Step 7	Our contractor will contact you by telephone to agree a date for the work to start and finish, a letter to confirm agreed dates will follow.	Within 5 –20 working days. *Please note that this timescale quoted relates to the time it takes us to agree a start date with you. This is NOT the time it will take to complete the works.
Step 8	Our contractor will contact you by telephone prior to work commencement to ensure site is ready and to confirm the excavation works have been carried out and, where required, the meter box or meter bracket is installed.	Approximately 5 working days before works commence.
The timescales above are approximate. However, there are some factors that may affect our lead times and these are explained in more detail in the 'Factors affecting timescales' section on page 14		

## **Approved Gas Meter Boxes**

You must supply and install all Meter Boxes prior to commencing work.

#### Built-in or Cavity Meter Box

The Box must comply with BS 8499: 2009

Dimensions: H 595mm x W 409mm x D 210mm.

This box is actually built into the structure of the wall. It is very important that the box slots into the recess. No drill holes should be used to secure the box as this would allow any escaping gas to enter a cavity of the building and render the box unsafe. The box must not be fitted closer than 150mm from cavity wall air bricks.

Your builder must supply and install this Meter box\*

#### MITRAS UNIBOX – UB2

Height 500mm. Width 459mm

The UNIBOX is the preferred semi-concealed meter box and may be semi buried or surface mounted. The box must not be fitted directly beneath a window opening and no closer than 150mm from cavity wall air bricks.

You must supply and install this Meter box prior to commencing work\*







#### Surface Mounted Meter Box

Dimensions: H 503mm x W 408mm x D 224mm.

This box bolts straight onto your outside wall.

It is not suitable for use on walls which face directly onto pavements, public footpaths or shared access routes due to its depth. The box must be fitted no closer than 150mm from cavity wall air bricks.

You must supply and install this Meter box prior to commencing work\*





#### **Internal Meter Position**

The internal Meter position is intended for where the property faces directly onto the pavement or shared access route.

You must provide and install the meter bracket for this type of installation. Meter brackets are available from leading UK Builders Merchants



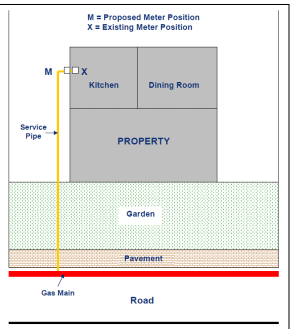
\* Obtaining Approved Meter Boxes All approved meter boxes are available from leading UK Builders Merchants. Please note this may require you to place a special order.

## **Examples of Alterations**

The examples below explain how the way in which you alter your meter position can affect the price of your quotation.

 Back-to-Back Alteration (1)
The examples below explain how the way in which you alter your meter position can affect the price of your quotation. A back-to-back alteration is where you are proposing to move your meter to the other side of the wall and no extra service pipe length is required.
Example 1 below shows how the Internal meter is

Example 1 below shows how the Internal meter is being moved directly outside to an external meter box.

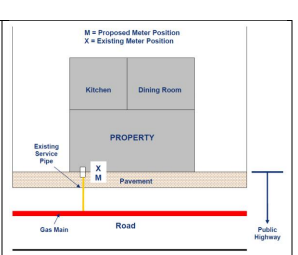


#### 2) Back-to-Back Alteration (2)

Another example of a back-to-back alteration. In Example 2 the internal meter is again being moved directly outside to an external meter box.

However, in this instance it should be noted that due to safety considerations only a built-in meter box would be accepted in this situation.

As this also requires work in the Public Highway a bespoke quotation will be required.



#### 3) Basic Alteration

A basic alteration is any alteration work up to and including 5m of additional pipe. In Example 3 the meter is being moved to the outside wall of the proposed extension to the house.

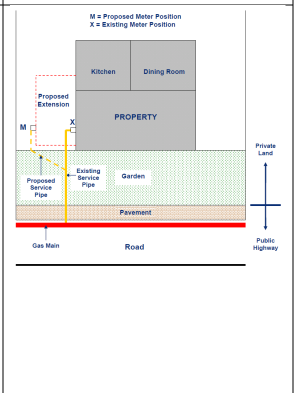
This may require 2 separate visits in order to complete the works:

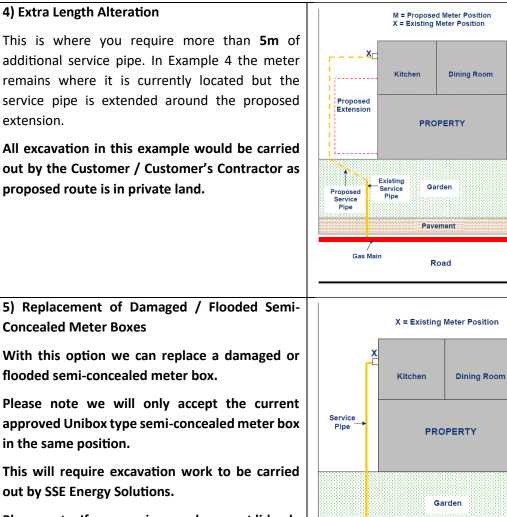
1) To disconnect the service to enable works to progress.

2) To reconnect the service to the new meter position

All excavation in this example would be carried out by the Customer / Customer's Contractor as proposed route is in private land.

Please note you will have to select a new meter box from the approved list of meter boxes. Your existing semi-concealed meter box will only be acceptable for re-use if it is the 'Unibox' version.





Private Land

Public Highwa

Pavement

Road

Gas Main

Please note, If you require a replacement lid only these can be obtained from leading UK Builders Merchants complete with fitting instructions.

# Advice on Completing your Application Form

## Part 3 - Meter / Meter Box Details

Indicate what type of meter box you have.

### Part 4 – Property Sketch and Meter Positions

We require you to provide a sketch and photographs. This is very important as this gives us an indication of the meter positions and any surrounding features that may affect works. Try to be a detailed as possible.

Look out for things like manhole covers and drains which indicate where other underground services are positioned.

There are other rules about where you can locate your meter, most importantly it must not be a danger to anyone else and should not be sited where it can be easily damaged. Additionally, it must be in a position where you can easily reach and operate the emergency control valve. You cannot site a meter in the following locations:

Close to a source of heat or where it will be affected by extreme hot or cold temperatures,

- Within 300mm of the flue of a gas appliance
- Within 150mm of an electricity meter
- In or near a place where food is stored
- In a place where the meter is likely to rust or come into contact with corrosive chemicals (for example, under a kitchen sink)
- Under stairs or in a shared hallway/passageway
- On cement or a floor that may be frequently wet

#### Please note:

We will only move your meter if the emergency control valve also needs to be moved. Otherwise, a Gas Safe Engineer can move the meter for you.

#### Part 6 – Reconnecting Your Meter

Once we have moved your service pipe you will need to get your meter reconnected.

If your meter is subsequently found to be damaged or has incurred water damage following our site survey you will be advised to contact your Gas Supplier to arrange for a replacement meter prior to any work being carried out. This must be done as early as possible. You will not be able to use gas unless you arrange for this work to be carried out.

	What we will do	What you need to do
Partial Reconnection	We will disconnect your meter, move it and reconnect it to the new service pipe. We will not reconnect the meter back to your internal pipework.	Arrange for a Gas Safe engineer to visit your property after we have completed our work. They will connect your supply back to the internal pipework. You will not be able to use gas unless you arrange for this work to be carried out.

# **Alteration Charges**

## **Statement of Charges**

SSE Energy Solutions Service Alteration charges are subject to bespoke quotation, based on the length and complexity of the alteration, with the charge being cost reflective.

## **Option 1 – Service Alteration with Partial Reconnection**

Customer to carry out all excavation work, to expose the existing gas service pipe at the service connection point and provide suitable trench, minimum 450mm depth to SSE Energy Solutions requirements.

Customer to provide suitable fine fill material to bed and surround pipe to 75mm cover. This material should be available on site and assistance provided in moving it to where the pipe is being laid.

Excludes supply and fit of suitable, approved gas meter box

Excludes reinstatement of specialist hard surfaces – e.g. coloured tarmac, tiles, mosaic or embossed concrete surfaces.

Customers are also advised to relocate or protect growing plants as SSE Energy Solutions will not replace any that are damaged or destroyed.

# Option 2 – Replacement of Damaged / Flooded Semi-Concealed Meter Box with Partial Reconnection

Customer to carry out all excavation work, to expose the existing gas service pipe at the service connection point and provide suitable trench, minimum 450mm depth to SSE Energy Solutions requirements.

Customer to provide suitable fine fill material to bed and surround pipe to 75mm cover.

This material should be available on site and assistance provided in moving it to where the pipe is being laid.

Excludes supply of approved new semi concealed Unibox.

Excludes reinstatement of specialist hard surfaces – e.g. coloured tarmac, tiles, mosaic or embossed concrete surfaces. Customers are also advised to relocate or protect growing plants as SSE Enterprise Utilities will not replace any that are damaged or destroyed.

# **Eligibility Criteria**

## Eligibility Criteria for Service Pipe Alterations – All Options

Both the service pipe and the alterations to the service pipe must fulfil the following criteria to

be eligible for a Service Alteration by SSE Energy Solutions:

- Service pipe is owned by Indigo Pipelines;
- Service pipe diameter 32mm polyethylene/1" metallic, or less;
- Operating at a pressure of below 2barg;
- The existing service entry (the point at which the service enters your property) is not more than 3m above ground level;
- The proposed service entry (the point at which the service enters your property) is not more than 3m above ground level;
- The total length of the alteration is not more than 20 metres;
- The pipe to be altered is a pipe that is designed to supply one or two supply meter points;
- No unusual security or similar access restrictions apply e.g. where property is located within a secure military base a standard charge will not be applicable;
- At the time of the request the customer does not anticipate that the completion of the works will be affected by any unusual health, safety or environmental risks e.g. working under scaffolding erected by others, the presence of asbestos dust etc.

# **Other Important Information**

### Variations and choosing someone to act on your behalf.

We will need access to your property to alter or install your gas supply. You need to ensure that your nominated representative is there when we arrive. You must have obtained permission from the property owner for the works.

When we arrive on site we may find a problem that could not have been identified earlier which could result in a change to the overall scope of the work. Therefore, we may need to change our contract and send you a new quote to cover any additional/changed work.

If this happens, we may be able to offer you a variation. This may include a change in the price that you or the person acting on your behalf must agree to before we can continue work. The revised price may be higher or lower than the original price quoted.

As a result of all the above, it is essential that whoever you nominate to be on site in your absence is authorised by you to agree to any changes.

#### Factors that may affect our timescales.

Sometimes, events occur that are out of our control and these may cause a delay to your job being completed. A list of some of these events is detailed below. If any of these do take place then we will notify you and make you aware of any problems that subsequently arise.

Easements and Consents	If you determine that we will need to cross land not owned by you or we determine this through a site survey or land registry check, then we may need to ensure a legal consent or easement is in place. This will need to be negotiated prior to commencement of works on site. Please note that this can lead to delays and may have cost implications.
Dual Services	Occasionally when we start the work, we may discover that your supply is connected to your neighbour's supply. This is rare, but if this is the case, we may have to split the supply and lay two separate services, one for you and one for your neighbour. This is at no additional cost, but we will require access to your neighbour's gas supply to carry out the work.
	We will try to do this on the same day subject to your neighbour's availability and their granting us immediate access to relay their supply.
Road Notices	Where excavation work is required in the public highway, we require permission from the local Highway Authority to carry out.
	On occasion we may be required to use temporary traffic lights or even apply for a road closure. In some instances this can cause a delay in work being carried out. We will keep you informed if this is the case.

# Application for the Alteration of a Gas Supply Connected to an Indigo Pipelines Network

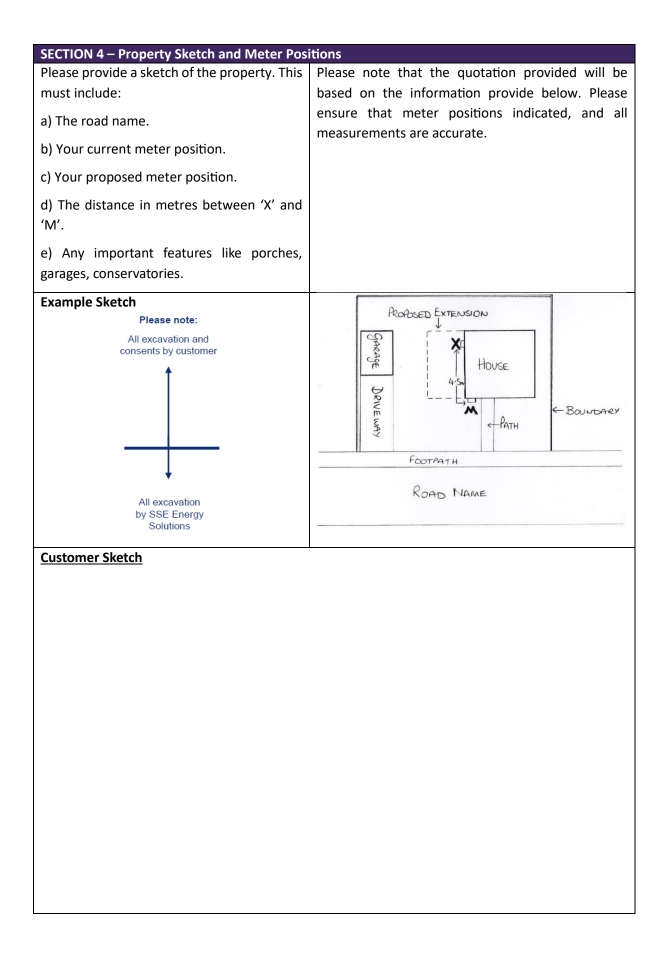
It is essential that you check all guidance notes prior to completion of this application form.

Please ensure that you fully complete all sections. Failure to do so may result in your application being delayed.

SECTION 1 -Customer and Site Details			
Customer Details – 'CUSTOMER'			
Name			
Correspondence Addres	55:	Phone Number	
		Mobile Number	
Postcode		E-mail Address	
Site Details – 'PREMISE	S'		
Is the <u>site</u> address the above?	e same as the address	YES 🗆	NO 🗆
If NO, please provide de	etails below.		
Site address:		Phone Number	
		Mobile Number	
Postcode		E-mail Address	
Please provide MPRN (Meter Point Reference Number) for the supply to be altered. This can be found on the gas bill for the property concerned.		MPRN:	
Please tell us in what ca	apacity you are applying?		
Owner		Builder/Developer	
Occupier		Self-built	
Landlord		Architect	
Consultant		Local Authority	
Housing Association		Other	

SECTION 2 – Property Details				
What type of property do you want us to alter the service to? –Please attach photographs if possible.				
Terraced		Semi-detached		
Detached				
Other (please describe)		Flat	Please state which floor you live on: 	
Please give details of speci			vork to be carried out	
	If yes please give det	ails:		
Is the property a listed building?	🗆 Yes			
bunung:	□ No			
	If yes please give details:			
Are the house walls	🗆 Yes			
thicker than normal?	□ No			
	If yes please give details:			
Conservation area	□ Yes			
	□ No			
	If yes please give details:			
Parking Restrictions	□ Yes			
	🗆 No			
Do you require the works	If yes please give details:			
to be carried out in two	□ Yes			
visits (see Example 3 – Page 7)	□ No			
Other –please give details				

SECTION 3 –Meter / Meter Box Details			
What sort of meter do	you have fitted at the moment?		
Credit Meter			
Other			
Where is your meter/m	eter box currently located?		
Kitchen Cupboard			
Under Stairs			
Garage			
Basement			
Outside meter Box			
Other			
Are you able to access y	our ECV (Emergency Control Valve) t	o turn it off?	
Yes			
No			
If your meter is outside	, what type of box do you currently h	ave?	
Surface mounted.			
Semi- Concealed or			
unibox			
Buil-in			
Please confirm the met	er box type you will be installing.		
	Surface-Mounted Built-in	MITRAS UNIBOX_UB2	
Meter box type	NB: we do not install meter boxes		
Please refer to Section 2-'Approved Gas Meter Boxes' for adv		Gas Meter Boxes' for advice.	
Do you require your damaged / flooded semi-concealed meter box changed?			
Yes	NB: you must supply the meter box		
No			



SECTION 5 – Excavation Details	
Excavation Required within Private Ground (Inside Boundary of Property) All Excavation and reinstatement of trenches in private ground by customer or customers contractors.	Please state length to be undertaken by yourself or your contractorsm
Excavation Required within Public Highway SSE Energy Solutions will excavate and reinstate in Public Highway only	SSE Energy Solutions will confirm and arrange bespoke quotation to include excavation in Public Highway

SECTION 6 – Meter Reconnection	
Whether you choose Option 1 or Option 2, you will have to contact a Gas Safe engineer to complete the reconnection to your internal pipework. Please tick to confirm that you accept this.	Partial Reconnection

SECTION 7 – Consents and Easements	
Service alteration works are to be carried out	
entirely within Private Land owned by the	
applicant detailed within Section 1 of this form	
	Please provide details-( a bespoke quotation
	will be required)
Other	
Other	

SECTION 8 – Risk Assessment	
Does anyone in the property have Covid-19 or	
any other infectious disease?	
Is there clear and safe access to the meter	
box?	
Is there a safe and well lit area to park outside the property?	
Are there any excavations or road works in the area?	
Is there a risk of an animal attack (e.g. is there a dog at the property)?	
Is there a risk of assault or abuse?	
Is there any exposure to dangerous substances	
(e.g. Asbestos) or infectious agents (e.g. rats,	
pigeons, etc)?	

Is there any danger of falling objects?	
Any other known risks or hazards?	

SECTION 9 – Confirmation and Signature		
Name( Please print)		
Signature		
Date		
Once fully completed the Application Form should be returned to:		
Gas Service Alterations		
SSE Energy Solutions		
No.1 Forbury Place		
Forbury Road		
Reading		
Berkshire		
RG1 3JH		
or alternatively email to:		
gasservicealterations@sse.com		

## **Contact Details**

Gas Service Alterations SSE Energy Solutions No.1 Forbury Place Forbury Road Reading RG1 3JH Tel: 0345 072 1919 Email: gasservicealterations@sse.com

If you contact us, your personal data will be processed by Indigo Pipelines Limited (or by SSE Energy Solutions on our behalf) to communicate with you and deal with your enquiry, to provide the requested services to you and as part of our efforts to monitor customer communications for quality and training purposes. As a data subject, you have rights relating to your personal data.

Full details are set out in:

(1) the Indigo Pipelines Limited privacy notice, which can be accessed at https://www.indigonetworks.co.uk/privacy-policy/ and

(2) the SSE Energy Solutions privacy notice, which can be accessed at https://sseenergysolutions.co.uk/privacy-policy/

## Gas Emergencies: 0800 111 999

If you smell gas or are worried about gas safety call the National Gas Emergency Number on 0800 111 999 immediately.