# Electricity Distribution

# nationalgrid

# Application to move your electricity supply

If you have any queries about your application or require a copy of this form in large print, braille,on audiotape, in Welsh, in another language, or in any other format, please contact us.

For assistance with completing this application form and for further information, please refer to the Moving Your Electricity Supply Guidance document. This is available to view online at nationalgrid.co.uk/alteration

#### On receipt of your application and all relevant information, we will provide you with a quotation for the works which will include costs for

#### What can this application form be used for?

You may use this application form to make an application to move your existing electricity supply from it's current position to a new position. Further information is available in our Moving Your Electricity Supply Guidance document.

#### Where this symbol appears you will be guided to a specific section of the guidance document.

In most instances you can also use this application form to calculate the charge for the works required. Where this is not possible, we will send you a quotation which will include:

#### The cost of moving your electricity supply will usually include the following:



Installation of the electrical equipment We will provide the connection from our existing network up to your meter position.



Excavation You have the option to dig on your own land if you wish. We will carry out any excavations on the public highway.

#### Other services you will need to budget for may include the following:



Traffic management Local Authority and set up fees if we need to dig in the public highway.



Meter cabinet We can supply this. Your builder will need to install it before we carry out the connection works.



Meter installation Fee from your energy supplier to provide and fit a new meter.



Electrician You will need to arrange for a suitably qualified electrician to carry out any internal wiring.



On site excavation If you have chosen to carry this out yourself.



Builder To install your meter cabinet.

#### Typical costs and timescales

Where a Connection Offer is required, each application will be individually assessed and the charges determined in line with our Connection Charging Methodology Statements. These are available to view at nationalgrid.co.uk/charge-statements

Works should normally be completed within 90 days after we have received your acceptance and payment.

#### Typical costs and timescales

Each application is individually assessed and costs are determined in line with our connection charging methodology statements. The table below provides an indication of the typical cost and timescales for connection.





(If you have any questions regarding how to complete this application form please contact us for assistance.)

Section A – your details (	See section 1)			
1. Customer address deta Please provide details of the cus Title:		ole for accepting and paying for a	any connection offer issued.	
Company (if applicable):			Company registered numb	er (if applicable):
House/flat number:	Building name:		Street:	
Town:		City:		Postcode:
Daytime telephone:	Mobile:	Email:		
2. Site address details The location of the new connect Site name/plot numbers:	tion(s)			
House/flat number:	Building name	e: S	Street:	
Town:		City:		Postcode:
To help us locate your site pl	ease include the address	of any adjacent properties:		
<b>3. Representative details</b> With your consent we can liaise	with a contractor, supplier of	or agent acting on your behalf.		
If you want to nominate a repres Title:	sentative please complete th	e details below	Last name:	
Company (if applicable):			Company registered numb	er (if applicable):
House/flat number: Bui	ilding name:		Street:	
Town:		City:		Postcode:
Daytime telephone:	Mobile:	Email:		

Section B – existing supply details				
Your MPAN number ( See section 1) How many cables enter the bottom of your cutout? ( See section 2)				
S	One Two or more			
Is your supply overhead or underground? What type of meter do you have? ( See section 4) ( See section 3)				
Overhead Underground	Standard Economy 7 Smart Unsure			

The metering equipment is the property of your supplier. They will need to attend site to move any smart meters and associated equipment on the same day as we move your supply. National Grid Electricity Distribution are unable to move smart meters. You may need to contact your supplier to confirm what type of meter you have.

Section C – new supply location details				
Your proposed meter position ( See section 5)				
External meter box (recommended) Internal Meter cubicle				
Earliest date you require the works (please give 4 weeks notice):	DD/MM/YY			

#### Re-location drawing ( See section 6)

Please provide an outline drawing in the space below or on a separate sheet, giving details of the existing and proposed layouts. You may prefer to print out a digital photo of the location and draw on the proposed route. Please remember, cables can only run **outside** buildings and we cannot join onto a cable within a building.

Mark the existing meter position EM
Mark the proposed meter position PM
Show the distances of cable routes
Include features such as porches and conservatories on the route

Section D – working out cost ( ♦ See section 3	7)				
You may calculate the cost of the works using the simple s the cost of your works using the steps below. This include	s, but is not limited t	o:	tre some circ	Jun	istances where you will be unable to price
<ul><li> Applications to move a three phase supply</li><li> Applications to replace an overhead cable with an under</li></ul>		<ul> <li>Cable routes requiring permissions from third party landowners</li> <li>Cable routes requiring traffic lights or road closures</li> </ul>			
		In this instance, please skip section D and proceed to section E.			
Please refer to the Moving Your Electricity Supply Guidance application pack, how to use the cost calculator and some				car	be costed using this
<b>Step 1</b> An alteration will usually require a new cut-out at the propo An isolator can also be provided on request. For additional For additional excavation between this point and your new	l excavation, this cos	st includes t	he initial join	t hc	ble to expose the existing cable only.
Select one option only					Step 1 cost
1. Overhead reconnection: Add £1,247 for an over	head re-connectio	n			
to expose the existing service cable and subseque	<ol> <li>Underground reconnection with the customer providing the excavation to expose the existing service cable and subsequent reinstatement:</li> <li>Add £1,111 for an underground re-connection</li> </ol>				
<ol> <li>Underground reconnection with National Grid Electricity Distribution providing the excavation to expose the existing service cable and subsequent reinstatement: Add £2,626 for an underground re-connection</li> </ol>					
Step 2 You need to calculate the amount of cable needed between the existing location and the new meter position. If any of the cable route requires clipping to a wall, you will also need to add an additional cost for cable clipping.					ion. If any of the cable route requires
					Step 2 cost
What length of cable will be needed, in metres (m)?		£26 x	m	=	
What length of cable clipping will be needed, in metres (m)?		£15 x	m	=	
Step 3 - ( See section 9)					
Do you want us to do the trenchwork between the existing cable location and the new meter position?					Step 3 cost
Yes, enter the costs on right	Rough ground	£71 x	m	=	
No, continue to Step 4	nough ground	~/ I K			
	Grass/turf	£86 x	m	=	
	Tarmac/concrete	£176 x	m	=	
	Paving modules	£199 x	m	=	
Step 4 - Add together all above costs for total cost:					

Please note that all prices quoted are inclusive of VAT at 20%

Total calculated cost

Section E – additonal information (   See section 7)					
Please provide any additional information you feel may be relevant to your application:					
Section F – terms & conditions for connection					
Requests to move electricity supplies up to 100A per phase are subject The Specific Conditions for Connection Works can be located on the fina	to both Specific and General Terms & Conditions. al page of this application.				
For the General Conditions, please view the latest version of the SSQ Genationalgrid.co.uk/connection-terms	eneral Conditions on our website at:				
Section G – confirmation					
Conditions for Connection and General Conditions for Co	I have read the Moving Your Electricity Supply Guidance and agree to National Grid Electricity Distribution's Specific Conditions for Connection and General Conditions for Connection (please tick box)				
I enclose a cheque made payable to National Grid Electric	sity Distribution (please tick box)				
Alternative payment options are available including credit/debit card pay Moving Your Electricity Supply Guidance. ( See Section 10) Please be us before you make a payment using one of the alternative options.	ment and BACS transfer. Further details are available in the advised you will need to obtain your reference number from				
Signed:	Date:				
Print name:	Position: If signing on behalf or a company				
Please send your completed application form with supporting inf	ermetion to the below address				
National Grid Electricity Distribution Records Team 6th Floor Toll End Road					
Tipton DY4 0HH					
T: 0121 623 9007 (Lines are open Mon to Fri 08:00-17:00)					
nged.newsupplies@nationalgrid.co.uk					

#### Important

To prevent your application from being delayed, please ensure you have enclosed all the required information.

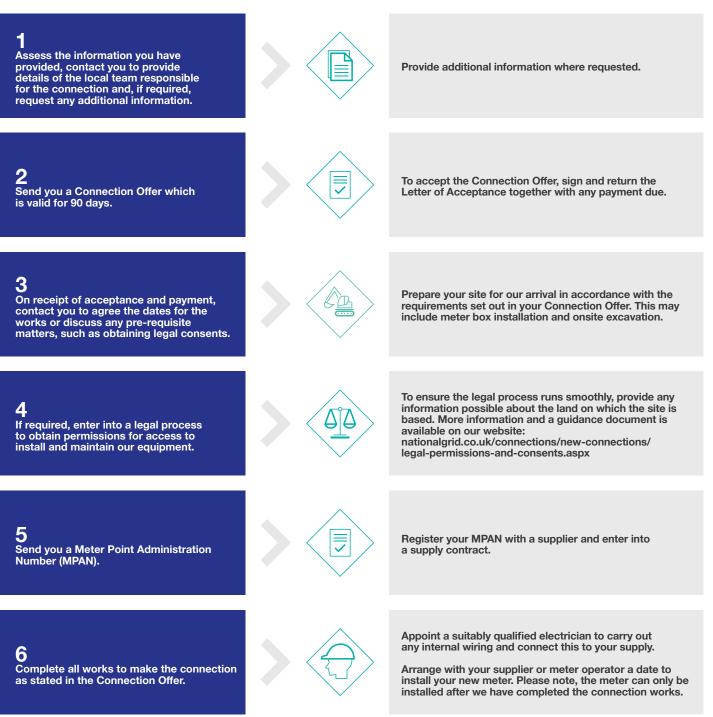
Completed application form

**Customer:** 

- Site layout plan
- MPAN number

#### What happens next?

#### **National Grid Electricity Distribution:**



#### Any questions?

Call our Contact Centre on: 0800 096 3080 (8am to 6pm Monday–Friday)

#### Did you know?

You can get a quotation from an Independent Connection Provider (ICP) or Independent Distribution Network Operator (IDNO) for your electricity connection.

We can provide you with a complete connection service but you may also ask an ICP or IDNO to undertake some of the works (known as the 'contestable works').

#### Find out more:

nationalgrid.co.uk/connections/competition-in-connections

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