Electricity Distribution

national**grid**

Application for a new/ augmented connection

Suitable for;

- new domestic connections
- new business connections
- augmentations to existing domestic and business premises.

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.

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



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

Other services you may need to budget for



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



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

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.

Connection type	When will I receive my quotation?	Typical cost	Typical time to get a connection from payment
1 standard domestic connection	Within 5 days	£2,000	4 weeks
Up to 4 standard domestic connections	Within 15 days	£5,000	5 weeks
Typical small business connection (up to 69kVA)	Within 15 days	£4,000 + VAT	5 weeks
5 or more domestic connections*	Within 25 days	£15,000	6 weeks
Multiple small business connections**	Within 25 days	£12,000 + VAT	6 weeks
Typical large business connection (HV)	Within 35 days	£65,000 + VAT	14 weeks
Extra high voltage connection	Within 65 days	POA	2 years

* (Based on typical 5 connections with service works only) ** (Based on 2 connections with LV service works only)

For further information regarding the potential cost of your connection, please consult the Budget Estimate section of our website at **connections.nationalgrid.co.uk/budget-estimate/**



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

	on 1)	
1. Customer address details		
Please provide details of the customer who will I	be responsible for accepting and paying fo	or any connection offer issued.
Title: First name:		Last name:
Company (if applicable):		Company registered number (if applicable):
House/flat number: Building name		Street:
House/flat number: Building name	3.	Street.
Town:	City:	Postcode:
Daytime telephone: Mobile:	Email:	
2. Site address details		
The location of the new connection(s)		
Site name/plot numbers:		
House/flat number: Bu	ilding name:	Street:
	iding name.	Steet.
Town:	City:	Postcode:
To help us locate your site please include the	he address of any adjacent properties:	:
3. Representative details		
With your consent we can liaise with a contractor If you want to nominate a representative please	or, supplier or agent acting on your behalf. complete the details below	
Title: First name:		Last name:
Company (if applicable):		Company registered number (if applicable):
House/flat number: Building name:		Street:
Town:	City:	Postcode:
Daytime telephone: Mobile:	Email:	

Section B – type of connection offer requ	iired (🔷 See section 2)			
Do you require an indicative Budget Estimate	or a firm Connection Offer?			
Connection offer: a connection offer is a quotation which will set out detailed terms and conditions and once accepted will be binding on both parties.		Budget estimate: a budget estimate is non-binding for indicative purposes only. This is useful at the early stages of a project, if you have not got final plans in place or a firm date in mind for the works.		
Feasibility study: if you are not ready for a connection offer, we can provide a detailed assessment and engineering design solution for the site requirements, including reinforcement. Charges apply, please see Section 7 – Part B of our connection charging methodology statements.		Draw down connection offer: a connection offer which seeks to draw down from capacity which has previously been reserved for the development area. If you are not the capacity customer, please provide a letter of authority giving their consent for this application to utilise the reserved capacity. Please provide the National Grid Electricity Distribution reference for the reservation		
-		of capacity agre	ement.	
When would you like us to provide the connect Once you accept the connection offer we will contain block and the second s	act you to agree dates which			DD/MM/YY
take account of team availability and Local Authorit	y streetworks requirements:			
Section C – type of connections required	(See section 3)			
Temporary supply				
Will a temporary supply be required?	Power requirement k Please enter your maximum	VA	Type of temporal	ry supply
Yes No	power requirement of the temporary supply	_	Single phase	Three phase
New Connections				
Confirm the type of property requiring a new of	connection:			
Domestic dwellings Business prem proceed to Section D proceed to Sec		siness premises		
Section D – Domestic Connections (♦ S	See section 4)			
How many connections are required?	Power requirement The normal maximum ca domestic properties is 18 a different maximum pow please enter the kVA valu	3.4kVA. If you req	uire	kVA
Landlord supplies:				
Will any landlord's supplies be required?	Number of landlord supp	lies	Power requiremen Please enter your ma	aximum
Yes No			power requirement for landlords supply in k	or each
Do you require your connection to accommod	late motors, welders, electric v	ehicles or other	disturbing equipme	ent?
Yes (Proceed to section F) No (Procee	d to section G)			

Section E – business premises (See section	5)			
How many connections are required	!?				
Maximum power requirement for each connection	kVA	betwe	ver requirements d een supplies please s in Section L – ade	e provide mo	re
Please enter your maximum power requirement, after diversity is applied	kVA	increas state t	enquiry is for an se in power, please he existing load		kVA
Power guidelines: an 80 amp single pha	ase supply can prov	ide up to 18kVA. A 80 amp the		· ·	o 69kVA
Protective Multiple Earthing (PME) is nor provided for each supply. However, som methods of building do not allow this me of earthing, in particular multi-occupanc framed buildings. In such cases alternat earthing solutions can be provided by yo electrical contractor.	ie eans y steel ive	Yes No Do you require your conne welders, electric vehicles o Yes (proceed to section	or other disturbing		
Section F – disturbing loads (See section 6)				
If you are connecting any electrical equip please provide us with details. Note: up the appropriate data collection form for	on assessment we	ause a disturbance on the electron may need more detailed inform	ctricity system (e.g. r mation. If required, w	motors, welde ve will send yo	rs), U
Motors			Starting cur (amps)	rent	Number of starts per hour
Single phase Three phase	Direct On	line Star delta			
Welders			Input voltage	Rating	Number of welds per minute
Single phase Three phase					
Do you require electric vehicle o	harging or heat	t pump installation?	ENA Applic technologie connectio	ation for the in es, available to ns.nationalg	application a completed nstallation of low carbon o download at rid.co.uk/guidance- ev-charging-point-or-
Other potentially disturbing equi	ipment (please p	orovide details)	heat-pum	р	

Section G – details of electrical load (🔷 See section 7)	
Space heating: to help plan for your connection, please indicate below the fuel type to b	be used:
	ilectric Other oiler (please specify)
For electric bollers and heat pumps, please	*Off-peak means the heating that can only operate during a pre-arranged time (usually 7 hours) in the range of hours 23:00-07:00 and is usually controlled by a time-switch.
kW	kW
For electric storage heating, total off-peak* load is:	For electric direct heating, total load is:
Water heating: to help plan for your connection, please indicate below the fuel type to b	be used:
	ilectric Other oiler (please specify)
Electric showers: Number of instantaneous showers	Shower size (kW each)
	Proceed to section H
	Proceed to section n
Section H – meter box/excavation (See section 8 & 9)	
What type of meter box do you want National Grid Electricity Dis We can provide the meter boxes but you will need to arrange for you	r builder to install them out the on site excavation?
prior to National Grid Electricity Distribution attending site for comple	tion of the connections Yes No
Flush fit Surface mounted None required	Proceed to section I
Section I wonovation (Cooperation 10)	
Section I – generation (See section 10)	
Will there be any on site electricity generation? For ER G99 compliant installations, please enclose the relevant	Yes (please provide details below)
G99 application form with this application	No (proceed to Section J)
Please indicate the type of generation you are installing	
Solar panels Wind Battery storage	kW
Other (please specify)	Please provide the proposed generation capacity
Will the generators be capable of operating in parallel with Natio	nal Grid Electricty Distribution's system?
Yes No Please visit our website for more information on connecting electricity g	eneration
connections.nationalgrid.co.uk/get-connected/solar-and-wind/g	

Section J – Build out programme (See section 11)

To assist with the planning of the connection works, it would be useful to understand how the site will be built out. Please provide your indicative build programme, where available.

Note: if your development is proposed to take longer than 5 years to construct, please provide details in Section L: Additional Information.

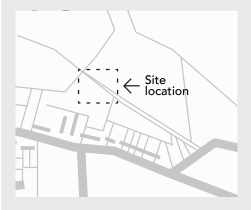
	Number of domestic premises	Number of business premises	Annual capacity requirement (kVA)
Year 1			
Year 2			
Year 3			
Year 4			
Year 5			

Should you wish to provide any further information regarding your build out programme, please enter below.

Proceed to section K

Section K – Site Plans (See section 12)

In order to provide a Connection offer, we require one copy of the Location Plan and one copy of the Site Layout Plan, together with your application form.



Location plan

The Location Plan shows where to find the proposed site for the new connection.

All applications should have one Location Plan enclosed. Please highlight the site location on the plan.

Location plans can be obtained by using A-Z street maps or via the internet, which is now available in most public libraries.

The following sites offer instant location plans:

• www.multimap.com

www.ordsvy.gov.uk

Site layout plan

- In the absence of an architect's drawing, please draw on a separate sheet a layout showing all the proposed buildings and accesses onto the site.
- **2.** The proposed meter position(s) should be marked onto the plan with an X.

Section L – additional information (See section 13)

Please provide any additional information you feel may be relevant to your connection application:

Please send your completed application form with supporting information 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
- Location plan
- Site layout plan
- Manufacturer's specification sheet (if you are installing electric boilers, heat pumps, generation, or similar electrical equipment)

What happens next?

National Grid Electricity Distribution: Customer: 1 Assess the information you have provided, contact you to provide details of the local team responsible Provide additional information where requested. for the connection and, if required, request any additional information. To accept the Connection Offer, sign and return the Send you a Connection Offer which Letter of Acceptance together with any payment due. is valid for 90 days. 3 Prepare your site for our arrival in accordance with the On receipt of acceptance and payment, requirements set out in your Connection Offer. This may contact you to agree the dates for the include meter box installation and onsite excavation. works or discuss any pre-requisite matters, such as obtaining legal consents. To ensure the legal process runs smoothly, provide any information possible about the land on which the site is 4 44 based. More information and a guidance document is If required, enter into a legal process available on our website: to obtain permissions for access to nationalgrid.co.uk/connections/new-connections/ install and maintain our equipment. legal-permissions-and-consents.aspx 5 Register your MPAN with a supplier and enter into ~ Send you a Meter Point Administration a supply contract. Number (MPAN). Appoint a suitably qualified electrician to carry out any internal wiring and connect this to your supply. 6 Complete all works to make the connection Arrange with your supplier or meter operator a date to as stated in the Connection Offer. install your new meter. Please note, the meter can only be installed after we have completed the connection works.

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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National Grid Electricity Distribution (West Midlands) plc Registered in England and Wales No. 3600574

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