APPLICATION FOR A NEW ELECTRICITY CONNECTION of MODIFICATION OF AN EXISTING CONNECTION



FOR WORKS OVER 70kVA

Completing this form accurately will help us to process your application as quickly as possible. All Applicants must complete Sections A & B. Depending on the type of service you require from us as identified in section B you should then complete all other relevant sections.

LOW CARBON TECHNOLOGY ONLY

If you are only installing generation or storage please complete the relevant Energy Networks Association (ENA) application form which can be found on our website www.ukpowernetworks.co.uk on our distributed generation pages or on the ENA's website www.energynetworks.org

NEW DEVELOPMENTS THAT INCLUDES LOW CARBON TECHNOLOGIES

If your development includes any low carbon technology such as generation, storage, heatpumps or electric vehicle charge points you should complete this form, but you may also be required to provide additional information/complete parts of other application forms.

DID YOU KNOW YOU HAVE A CHOICE?

You can get a competitive quote from an Independent Connections Provider (ICP) for your electricity connection. We can provide you with a complete connection service but you may also ask an ICP or an Independent Distribution Network Operator (IDNO) to undertake some of the works, these are known as the 'contestable works'.

Find out more on our website **www.ukpowernetworks.co.uk** under Competition in Connections.

Fields in red are mandatory

Complete this form:



Email: connections.gateway@ukpowernetworks.co.uk



By post: Connections Gateway, UK Power Networks, Borehamwood Studios, Unit 5, York Way, Borehamwood, Hertfordshire WD6 1DJ

Section A: Tell us your details

A1. YOUR DETAILS (the Applicant)

Details of the person making this application and to whom we will issue a budget estimate or quotation (we will consider you to be the Applicant). The Applicant will also receive any payments due under our guaranteed standards of performance during the 'estimate and quotation' stage of your application. The Applicant MUST also sign and complete Section L.

Title	First name	Last name	
Company (if	applicable)	UK Power Networks account number	
House no. or	Building name	Street name	
Town/City		County	Postcode
Telephone		Mobile	

Email

A2. AUTHORISED REPRESENTATIVE'S DETAILS (If you complete this, we will deal with this person's instructions as if they are your own.).					
Title	First name	Last name			
Company		Telephone			
Mobile		Email			

Tick if this person is the main contact

A3. SITE ADDRESS (if different from your contact details above)						
House no. Building name	Street name					
Town/City	County	Postcode				
What3Words location						
Have you had a connection offer for this site before?	Yes No					

If yes, can you please provide the reference number



Section B: Tell us about your development/proposals

(For example;. new housing development comprising 10 flats, 100 houses (PV on rooftops) and 30 EV charge points or mixed development comprising 30 flats and 4 retail units.)

Section C: Tell us which service/(s) you would like

Please indicate which type of service you need from u	us (please tick all that app	ly)			
Change to/modification of an exis	sting connection (i.e. upgrade/down	grade ADMD)		
Please complete sections; A, B, C, D, E and L. In complete the following if applicable to your pro-	addition please	Existing serv	ice capacity	New capacity	
			kVA/kW		kVA/kW
Existing 13-digit Meter Point Administratio (this can be found on your electricity bill and will start	n Number MPAN: t with a 10, 12 or 19)				
If adding any low carbon technology to an application form (details of the relevant fo	existing site please rm can be found in s	use the relevant ENA section H below).	A form eg. G98,	. G99 or HP & EV	
New connection		Total number of co	nnections requ	iired	
Please complete sections; A, B, C, D, E and L. In complete the following if applicable to your pro	addition please oject; I and K.				
Temporary connection		Capacity required f	or the tempora	ary connection	
Please complete sections; A, B, C, D, E and L. In complete the following if applicable to your pro	i addition please bject; I and K.				kVA
		single phase	three phase		
Diversion work (this is an alteration or div	ersion of electricity cables	s, overhead lines or substa	tions)		
Please complete sections; A, B, C, D, F and J. In	addition please complete	the following if applicable	e to your project; I	and H.	
Nature of supply enquiry					
Please complete sections; A, B and K.					
Intending to self-determine a Po	int of Connection	n – No Quotation r	equired		
Please complete sections; A, B, C, D, E and K.					
Please indicate additional works associated with this p	project				
Disconnection	Please provide M	PAN(s)			

Unmetered connection (e.g. Streetlights) Please provide details

Please use section K to provide additional information

Section D: Tell us which type of quotation you would like (please select one)

1 Budget estimate

We will provide you with a budget estimate that sets out a typical price for the works that may be required. However this is based on a desktop assessment only without any site specific conditions being taken into account. It may vary considerably from a formal connection offer. It is not capable of acceptance and does not secure any network capacity. A budget estimate is provided, free of charge.

2 Formal quotation

We will provide you with a connection offer that sets out the price for UK Power Networks to complete all of the connection works and alternative options. This will include;

- **Option A** UK Power Networks carries out all of the requested 'contestable' and 'non-contestable' works required for your connection
- **Option B** UK Power Networks carries out all the 'non-contestable' work and the 'contestable closing joint'. The ICP carries out all other requested 'contestable' work
- **Option C** UK Power Networks carries out the 'non-contestable' works only. The ICP carries out all of the works classified as 'contestable'

3 A non-contestable only connection offer

We can provide a connection offer for UK Power Networks only completing the non-contestable connection works, so that an ICP or IDNO can be appointed to undertake the design and construction of the contestable works. When selecting this option please indicate if you are using;

i) an ICP (and that UK Power Networks will be required to adopt the completed work) please tick here OR

ii) If you will be appointing an IDNO, please tick here

All connection offers will be issued by email, if you would like a copy by post please tick here.

Section E: Tell us what type of connection you would like

Unconstrained – the connection is available for use 24hrs/day 365 days/year and is not constrained.

Constrained – a constrained connection may be cheaper and could be available quicker than a traditional unconstrained connection. Examples of a constrained connection are; flexible connection, ANM (active network management) or a time/profiled connection. If you would like to know more about these please see our website.

TELL US WHAT LEVEL OF SECURITY YOU WOULD LIKE (FOR GUIDANCE REFER TO INFORMATION SHEET)

Single circuit

Dual circuit from same source substation

Dual circuit from different source substation

Other, please specify

Section F: Construction (Design and Management) (CDM) Regulations 2015

Please confirm the appointment of any Principal Contractor and Principal Designer as required by the CDM Regs 2015. (For guidance on CDM please go to www.hse.gov.uk)					
Principal Contractor name	Company name				
Address					
	Postcode				
Telephone	Mobile				
Email					
Principal Designer name	Company name				
Address					
	Postcode				
Telephone	Mobile				
Email					

Section G: Tell us about the electrical requirements of your site

Depending on your project, there may be a requirement to install a substation on your site. Our design team will discuss this with you in more detail but it would be helpful at this stage if you could indicate a preferred location on a plan (explained in section H).

Please complete the section(s) which best match your project:

Is your site Domestic	Yes	No and/or commercial/industrial	Yes	NO
a) DOMESTIC – Please cor	nplete t	his table		

Type of property (eg. house or flat)	No. c	of bedrooms		No. of pr	roperties	Load required per property
						kVA
						kva
						kVA
						kVA
						kva
				Total re	equested capacity	kVA
How will the property be heate	ed Gas	Electric	СНР	Other		

b) COMMERCIAL - Please complete this table

Image: Second Section Responsible Sectin Responsible Section Responsib	Type of property (eg. office, industrial, warehouse unit)	No. of metering points	Load required per metering point
Image: space of the space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property Image: space of the space of water heating demand per property			kVA
a kVA kVA kVA kVA kVA Maximum power required (after diversity) kVA How many meters do you need to connect? d) Are landlord connections required? Yes Are landlord connections required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (these figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (if yes please complete Section H If electric, please provide the space or water heating demand per property If electric, please provide the space or wat			kVA
Image: Second			kVA
Maximum power required (after diversity) kVA Maximum power required (after diversity) kVA How will the property be heated Gas Electric CHP Other c) How many meters do you need to connect? d) Are landlord connections required? Yes No How many landlord's connections are required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (these figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) No (if yes please complete Section H g) Are you installing any low carbon technology as part of your development? Yes No (if yes please complete Section H			kVA
Maximum power required (after diversity) KVA How will the property be heated Gas Electric CHP Other c) How many meters do you need to connect? () Are landlord connections required? Yes No How many landlord's connections are required? Capacity for the landlord's connections are required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (these figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (if yes please complete Section H			kVA
How will the property be heated Gas Electric CHP Other c) How many meters do you need to connect? d) Are landlord connections required? Yes No How many landlord's connections are required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (These figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	Maxim	um power required (after divers	ity) kVA
c) How many meters do you need to connect? d) Are landlord connections required? Yes No How many landlord's connections are required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (these figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	How will the property be heated Gas Electric Cl	HP Other	
 d) Are landlord connections required? Yes No How many landlord's connections are required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (These figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property 	c) How many meters do you need to connect?		
How many landlord's connections are required? Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (These figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	d) Are landlord connections required? Yes No		
Capacity for the landlord's connections The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (These figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	How many landlord's co	onnections are required?	
The landlord's connection is single phase three phase e) Please confirm the total capacity requirement for the site (These figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	Capacity for the landlor	d's connections	
 e) Please confirm the total capacity requirement for the site (These figures should include any totals for subsequent sections of this form and/or relevant parts of other forms and we will use these figures to determine the most appropriate solution) import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property 	The landlord's connection	on is single phase	three phase
import kVA export kW f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	e) Please confirm the total capacity requirement for the site and/or relevant parts of other forms and we will use these figures to determine	(These figures should include any ne the most appropriate solution)	totals for subsequent sections of this form
 f) When do you need your power connected? (Give an idea of your anticipated timescales) Month Year g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property 	import kVA		export kW
g) Are you installing any low carbon technology as part of your development? Yes No (If yes please complete Section H If electric, please provide the space or water heating demand per property	f) When do you need your power connected? (Give an idea of yo Month Year	our anticipated timescales)	
	g) Are you installing any low carbon technology as part of yo If electric, please provid	our development? Yes de the space or water heat	No (If yes please complete Section H) ing demand per property

Section H: Tell us about any low carbon technologies

Such as generation, storage,	heat pumps or EVCP bein	g installed as part of your develop	oment				
Please indicate whi that apply)	ich low carbon te	echnologies you are in	stalling as part of your development	(tick all			
Generation	Storage	Heat Pumps	Electric vehicle charging points	Other			
with this form.	relevant ENA gen	eration application form	s (technical sections only) as below, and	submit			
Individual installation	ns <3.68kW use G98	8 Form B					
Multiple installations	s <3.68kW use G98	Form A					

- Individual and multiple installations >3.68kW <50kW use G99 Form A1-1
- Individual and multiple installations >50kW use G99 standard application form (SAF) part 3 only. Parts 4 and 5 may subsequently be required



H1. GENERATION AND STORAGE

Please confirm the type of generation being installed

Biomass	Fossil b	orown coal/li	gnite	Fossil	coal-deriv	ed gas	Fo	ssil gas	Fossil hard coal
Fossil oil	Fossil o	oil shale	Fossil pea	ot	Geotherm	ial F	lydro	pumped stor	age
Hydro run-of	-river and	d poundage	Hydro	water	reservoir	Mar	ine	Nuclear	Other renewable
Solar Wa	aste	Wind offsho	ore W	ind ons	hore	Other bat	ttery -	- storage	Other – storage not battery
Other									

H2. HEAT PUMPS

You may complete this section or alternatively append a completed ENA form with this application.

Power Quality Declaration - Heat Pumps Only[†]

Heat Pump Manufacturer

Heat Pump Model

How will the Heat Pump be used? (please tick one of the options)

The heat pump model state will provide HEATING ONLY The heat pump model state will provide HEATING & COOLING

Does the Heat Pump have additional components installed?

Back-up heater – on-board	Back-up heater – external	Booster heater – on-board
Booster heater – external	Immersion heater – on-board	Immersion heater – external

Is this model in the ENA Heat Pump Type Register Database and is the information in the Database correct?

See register in database found in the second paragraph under "Processes & Forms" on the ENA website here. If yes, please proceed to 'Declaration'.

Yes – register No.

No

If 'No' please fill in the following additional Power Quality details required for non-registered Heat Pump Models.

Datasheet and other Power Quality documentation for the Heat Pump attached to this application? <u>Must be provided.</u> It is the installer's responsibility to ensure all information required to populate the Heat Pump Type Register Database is provided.	Yes	No
Does the installation meet the Microgeneration Certificate scheme Product requirements?	Yes	No
Harmonics Does the proposed installation comply with the technical requirements of BS EN/IEC 61000-3-2?	Yes	No
Harmonics Does the proposed installation comply with BS EN/IEC 61000-3-12?	Yes	No
Flicker Does the proposed installation comply with the technical requirements of BS EN/IEC 611000-3-3?	Yes	No
Flicker Does the proposed installation comply with BS EN/IEC 61000-3-11?	Yes	No

[†]Please refer to the Manufacturers Declaration of Conformity, device type text certificate and datasheet. If using the multiple installations spreadsheet, the confirmation of standards compliance should refer to the whole installation, i.e. at the point of common coupling.

*https://www.microgenerationcertification.org/mcs-standards/product-standards/heat-pumps/



Declaration

I confirm that the information I have given in this form is true to the best of my knowledge for the electrical installation noted above. The customer at the above address has been advised that commissioning of the installation may only take place when the Network Operator has completed any reinforcement works the supply network requires.

H3. ELECTRIC VEHICLE CHARGING POINTS (EVCP)

- You should only be completing this section if a new Electric vehicle charging point connection is required.
- If you are applying to connect to an existing electricity connection and you are installing a 'SMART' charger you may use the HP-EV ENA form.
- If you are applying to connect to an existing electricity connection and you are installing a 'V2G' (vehicle to grid) charger you should use the relevant ENA Generation Application Form G98/G99. A V2G charger can export electricity to the grid as well as import electricity to charge the electric vehicle.

is this application for a single EVG	EVCP
--------------------------------------	------

Yes – please continue

No - please continue and complete table at the bottom of this section

Location of electric vehicle charging points

Address

Postcode

OS ref Easting

OS ref Northing

Is your charging point:

Urban Suburban Rural

Location description – please select one from the following:

Trunk Road	Mot	orway servio	es Residenti	al on-street	Residential off-street	Local commercial
Supermark	et/outlet o	ar park	Public car park	Park & ride	Train station	Religious building
Health	Leisure	Hotel/ac	commodation	Work/business	s park/industrial	Health Depot/fleet

What type of charge points are you installing?

V2G SMART

Please specify charging modes

Mode 1 Mode 2 Mode 3 Mode 4

Rating of electric vehicle charging point(s)

Make/manufacturer name of electric vehicle charging point

If installing more than 1, please fill in the table below

Address	Postcode	Easting	Northing	Location description from list above	Rating (kW)	Make/ manufacturer	Model
					kW		
					kW		
					kW		
					kW		
					kW		

Before you submit your application, please ensure that you have enclosed the following information which will allow us to process your application as quickly as possible:

1. Plan showing the location of each connection

2. Plan showing the site layout (if applicable)

(Examples are shown on the last page)

Section I: Tell us about any Motors or other disturbing loads

Some types of load can disturb our electricity network. Please provide details of any air conditioning, fuel or heat pumps, lifts, motors, refrigeration, welders or other industrial machinery. If the electrical characteristics are unknown please refer to the manufacturer or the equipment installer.

Please use the following conversions as a guide: 4 amps = 1 kilowatt or 1 kilowatt = 1.1kVA

Are there any motors or disturbing loads? Yes No (if yes please complete the table below)

Type of appliance (e.g. motor, welder, heat pump, wind turbine)	Rating of appliance	How often will the appliance be started in one hour?	Single or three phase?	Starting method (Star Delta, Direct On Line, Soft start)	Starting current
	kW				amps
	kW				amps
	kW				amps
	kW				amps
	kW				amps

Section J: Tell us about your Diversion works

If applying for diversion work please provide a full description of the work that you propose to carry out.

- Please detail whether you require the diversion of electricity cables, overhead lines or substations.
- Please send us detailed plans of your works to allow us to identify the impact on our electricity assets.

What is the planned start date for your work?



Section K: Tell us any additional information

Please provide any additional information that you think will help us process your application.

E.g. any details of land ownership, planning constraints, site hazards or areas of contamination.

Section L: Check you've provided everything

Before you submit your application, please ensure that you have enclosed the following information which will allow us to process your application as quickly as possible:

1. Plan showing the site location2. Plan showing the site layout3. Letter of Authority for your siteExamples are shown on the last page of this document

THE APPLICANT MUST SIGN THIS SECTION (THE PERSON NAMED IN SECTION A1)

Signature of Applicant

Date

Print name

Acting on behalf of company name

We are committed to protecting and respecting your policy. The information you provide will not be used for marketing purposes but we work with two research organisations, Rant & Rave and Explain Research who may contact you for feedback about our service. Your feedback is shared with us and Ofgem, our regulator. We will not sell or pass on your information to any other third party for any purpose. For more information on how we will treat your personal data, please read our <u>privacy policy</u>.

Thank you for your application



Any questions? Call 0800 029 4282 Mon - Fri, 8.30am - 5pm

Plan examples

1. PLAN SHOWING THE SITE LOCATION

What is this?

A map showing us where your site is so we can accurately assess your requirements.

What should the map show?

- the site location in relation to the surrounding area
- which roads are closest to the site
- the site boundary

Where to find one

Location plans can be found by using street maps or via internet sites such as:

- Googlemaps
- Ordnance Survey
- Multimap

2. PLAN SHOWING THE SITE LAYOUT

What is this?

A scaled plan showing us the layout of the site and the ground floor layout of any buildings. Please make sure you provide us with an appropriate sized plan.

The size we require will depend on the size of your development but it should be no smaller than A3.

Where to find one

If you have an architect working on your project, they will be able to provide this. If you haven't an architect please send a detailed location plan showing the details (below).

What should the plan show?

- the layout of the development
- any footpaths, roads or access routes
- where you'd prefer the electricity cable entering the building
- your proposed duct and cable route
- any existing service routes (if known)
- where you'd like the electricity meter positioned (internal or external)
- the site boundary
- any buildings that will be demolished
- proposed location of any new street-lights
- location of any EV charge points





- depending on your project, there may be a requirement to install a substation on your site. Our design team will discuss this with you in more detail but it would be helpful at this stage if you could indicate a preferred location on a plan
- which outside wall will you be installing your meter box.

v2 July 2019

