# **Temporary Site Connection**



For a temporary site connection

It's our job to get you connected as safely and as quickly as possible in five easy steps:



 Applying for your new connection



2. Your pre-quote site visit (if needed)



3. Getting and paying for your quotation



4. Preparing your site for construction



5. Work begins on site

#### **Connection Timescales**

Your application is individually assessed based on your requirements - please see below for average timescales:

Connection Type	When will I receive my Quotation or Budget Estimate?	Average time to get connected (from payment)
1 domestic or commercial connection (whole current)	Within 5 working days	10 weeks
1 – 4 domestic connections	Within 15 working days	13 weeks
5+ domestic connections	Within 25 working days	19 weeks
Multiple small commercial connections	Within 25 working days	19 weeks
Typical large commercial connection	Within 35 working days	29 weeks
Extra high voltage connection	Within 65 working days	2 years

The guide to timescales are to assist you with your connections application. They give a general illustration of what your new connection might entail. Timings to connect are dependant on an assessment of the terms of connections for specific premises and current indicative prices are available on our website.

There are six key pieces of information that we need from you. Without them we won't be able to progress your application. Please ensure you have everything to hand before you begin:

- Your name and correspondence address
- Site address (address where you want your connection)
- Scaled site location plan clearly showing your site boundary and preferred meter position(s)
- Date when the connection is required
- Maximum electrical capacity at each property in kVA (KiloVolt Ampere)
- Details of any other electrical equipment (if applicable)

Need some help? You may want to seek advice from an electrical contractor before you apply. Our experienced Connections team can also help you with your application:



0800 011 3433

**Opening hours:** 

Monday – Friday Saturday 8:00am - 8:00pm 9:00am - 5:00pm

Alternatively, you can visit our website and apply online at <a href="www.northernpowergrid.com/get-connected">www.northernpowergrid.com/get-connected</a>



Section 1 – Yo	our Details							
Are you the current owner/occupier of the site address?* Yes No								
Are you apply the site addres		on behalf of the curre	nt owner	/occupi	er of	Yes	No	
Are you the fu	ture owner/occ	cupier of the site addre	ss?*			Yes	No	
Are you apply site address?		on behalf of the future	e owner/d	occupie	r of the	Yes	No	
If you are acting as an agent applying on behalf of the owner/occupier (or future owner/occupier) of the site address we may request a copy of the letter of authority and a copy of the land registry confirming you have the right to represent the customer if required. If you have a copy of this letter and/or a copy of the land registry documentation available, please include it with this application.  If you have answered <b>No</b> to all of the above questions, a member of our Connections team will contact you following receipt						ning opy of		
or your approant	on to discuss furth							
a. Owner/Occu This is the name Title	-	e owner/occupier of the sit	e – fields n House/Fl		ith a * are mar Building Nam	-		
Last Name*			Street*					
Company (if appl	icable)		Town*			Po	ostcode*	
Daytime Telepho	ne	Mobile		Email				
b. Site Address	S							
Where you want	our new connecti	on – please leave blank if	the site ad	dress is tl	he same as th	e addres	s in Section 1	a
House/Flat No*	Building Name		Street*					
Town*						Po	stcode*	
OWIT						10	0.0000	
Daytime Telepho	ne	Mobile		Email				



Section 1 – Your Details (co	ntinued)			
c. Representative Details If you are acting as an agent on beh	alf of the owner/occupier,	please complete t	ne details below	
Title First Name		House/Flat No.	Building Name	
Last Name		Street		
		_		
Company (if applicable)		Town		Postcode
Daytime Telephone	Mobile	Email		
Daytime Telephone	Wobile	Lillali		
Section 2 – Your Connection	n			_
The type of work you req information along with inc			•	•
Who should be invoiced for	the Connection Offer	Expenses?		
Owner/occupier (details	s provided in section 1)	Repres	<b>sentative</b> (details pr	ovided in section 1)
•	,		` '	,
Other (please give details)				
Who should your Single Poi	nt of Contact correspo	ond with?		
Owner/occupier (detail	s provided in section 1)	Repres	sentative (details pr	rovided in section 1)
Please select the option whi	ch is right for you:			
Firm Quotation			et Estimate	
This is a quotation that or detailed terms and condit	nce accepted will set out tions and will be binding or		Il provide indicative a technical assessr	costs and will not ment or site visit. This is
both parties. The quote w			nding and cannot be	accepted.
If you're at the early stage owner/occupier of the site				or are not the
When would you like us to p	rovide your connection	n?* (MM/YY)		
This is the date you would ideally	like your connection to be	made. If vou're ur	nsure, we can accep	ot an estimated date.
We'll agree a definite date with yo			., с. с с. с. с.	



Type of supply Single Phase	Three Phase	Load (	(in kVA)
How long is the t	emporary connection	required for?	? days
	a temporary site suppl onnection Application F		of your permanent connections please complete the n be found online
Section 3 – What	Electrical Equipmen	t are you con	nnecting?
Will your connect	tion need to accommo	odate motors.	, welders or other disturbing equipment?*
		No	
	Please detail in Section 4	NO	Proceed to Section 5
Section 4 – Distur	bing Loads		
			ch may cause a disturbance on the electricity network uipment installer should be able to help you with this
Motors			
	s do you plan to install?		We only need the technical details for the two largest motors
• Motor 1			
Single Phase	Three Phase	Split Phase	Starting Current Number of starts (AMPS) Rating per hour
Direct Online	Star Delta	Soft Start	
• Motor 2			
Single Phase	Three Phase	Split Phase	Starting Current Number of starts (AMPS) Rating per hour
Direct Online	Star Delta	Soft Start	



Section 4 – Distu	rbing Loads (continued)	)		
Welders				
How many welde	rs do you plan to install?	We only nee	ed the technical deta	ails for the two largest welders
<ul> <li>Welder 1</li> <li>Single Phase</li> </ul>	Three Phase	Input Voltage	Rating	Number of welds per minute
<ul> <li>Welder 2</li> <li>Single Phase</li> </ul>	Three Phase	Input Voltage	Rating	Number of welds per minute
3 7 347				
Heat Pumps				
How many heat p	umps do you plan to install?			
Air Source	Ground Source	Starting Current (AMPS)	Rating	Make and model
Single Phase	Three Phase			
Electric Vehicle (	(EV) Charging Points			
How many EV ch	arging points do you plan to	install?		
Single Phase	Three Phase	Rating		
	us more about your electrical Section 8). You may be aske e			



Section	5 - Generation					
Do you	plan to install any new gen	eration? *				
Yes	Please detail below	No	Proceed to Sec	tion 6		
Is this	generation for standby purp	oses?				
Yes	Proceed to Section 6	No				
Will yo	ur generation run for more t	than five mir	nutes per mont	h?		
Yes		No	Proceed to Sec	ction 6		
Would	you like to apply in Kilowat	ts (kW) or M	egawatts (MW)	?		
kW		MW				
How m	any generator sets are you	installing?	Are all ge	nerator sets the	same size?	
			Yes		No	
	your generation sets are not a emises in our Additional Infori			ide details of eac	ch generation se	t at each
What ty	pe of generation are you in	e.g	j. solar panels, v	vind, battery		
				G	eneration set	



## **Section 5 – Generation (continued)**

### What type of generation set will this be?

	Number of Generating Units	Type of Prime Movers	Energy Source Availability	Technology Production Site
Synchronous Power Generating Module			Intermittent Non-intermittent	
Fixed Speed Induction Generating Unit			Intermittent Non-intermittent	
Double Fed Induction Generating Unit			Intermittent Non-intermittent	
Series Inverter Connected Generating Unit			Intermittent Non-intermittent	
Electricity Storage Generating Unit			Intermittent Non-intermittent	
Other (Please Specify)			Intermittent	
			Non-intermittent	
For more inform	nation please see the	generation conne	<u>ction guide</u> on our websit	e

Please complete one of the following:	
What is the sub-transient (X"d) - unsaturated / saturated? (Per unit)	What is the maximum fault level contribution? (MVA)
Generation set Active Power capability:	
Rated terminal voltage (generator) (volts)	Rated terminal current (generator) (amps)
Generation set registered capacity (net) (MW/kW)	What will be the maximum active power export (MW/kW)



Section 5 – Generation (continued)		
What security is required for your con	ection?	
Single circuit connection	Manually switched altern	ative connection
Automatically switched alternation	Firm connection (secure for	first circuit outage)
A flexible or Active Network Ma	agement connection (discussion with DNO requ	uired)
What will be the maximum active pow	import? (kW)	
What will be the maximum reactive po  Please include a single line diagram	er import? (kW)  f your proposed generation installation with	this application
		•
Are you installing an interface transfor	er?	
Yes Please detail below	No	
Rated (apparent) power (MVA)	Maximum ratio tap (%)	
Rated voltage ratio (on principal tap) (kV/kVA)	Minimum ratio tap (%)	
Positive sequence resistance (per unit)	Method of voltage control	
Positive sequence reactants at principal tap (per unit)		
Do you require an export Meter Point A	ministration Number (MPAN)?	
Yes	No	
If your gonoration supply will distrib	power back to our network, you will need a	n ovnort MDAN



### Section 6 - Site Plans

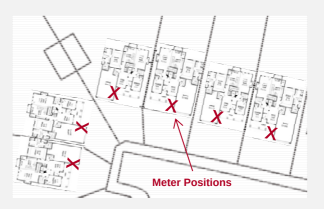
### Site Location Plan\*

In order to provide a quotation we require a suitably scaled site location plan (preferably 1:500) indicating your **site boundary** and the **position of your properties** within this boundary. This should be on an ordnance survey or land registry background.

### **Builders Plan\***

We also require a builders plan indicating your preferred **meter position(s)** marked with an **X**. Meters should ideally be located on the inside of an outside facing wall or in an outside cabinet (for domestic premises only)





1

Plans can be found at <a href="https://www.ordnancesurvey.co.uk">www.ordnancesurvey.co.uk</a> or give us a call and we can provide you with a site location plan

### Section 7 - Site Information

Is the site	e classified as a site	of specific interest e.g.	historical site, conservation area, listed building?
Yes	No		
Are there	any existing water	courses, culverts or dra	nage ditches on or adjacent to the site?
Yes	No		
Does the	site contain hazardo	ous substances e.g. Ask	estos, Hydrocarbons?
Yes	No	If <b>Yes</b> for any of	the above please detail in Additional Information
Do you re	equire us to do any o	on-site digging or excav	ation?
Yes	No		
What is t	he likelihood of floo	ding from rivers and the	sea on your development?
Low	Medium	High	You can check your level of flood risk at www.flood-warning-information service gov.uk



## Section 8 – Additional Information

Please provide any additional information	n you feel may be relevant to your application
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For example:

<ul> <li>Further details of disturbing loads e.g. motors, welders</li> <li>A full breakdown of all required connections and their individual loads</li> </ul>
Please use additional sheets of paper if necessary

# **Application Checklist**

1	Have you included the six key pieces of information that we need to progress your application?		
Please use this checklist to ensure you have enclosed all the required information:			
	Your name and correspondence address		
	Site address (address where you want your connection)		
	Scaled site location plan clearly showing your site boundary and preferred meter position(s)		
	Date when the connection is required		
	Maximum electrical capacity at each property in kVA (KiloVolt Ampere)		
	Details of any other electrical equipment (if applicable)		



Signature			
Signature of Applicant	Print Name	Date	

#### What's Next?

Each application is individually assessed to ensure you receive the best service.

You'll receive your firm quotation within 5 - 65 working days or your budget estimate within 10 - 20 working days. This is dependant upon the complexity of your project and may change if additional works are required. Your Single Point of Contact will aim to call you within 5 working days of receipt of your application.

Please send your completed application form and supporting documentation to:

Northern Powergrid Network Connections Alix House Falcon Court Stockton-on-Tees TS18 3TU Alternatively, you can email your application to us at getconnected@northernpowergrid.com

### **Did You Know?**

We're not the only company that can provide a quotation for your new connection. You can compare our prices and service levels with other companies that provide connections services, called Independent Connections Providers (ICPs), then choose what's best for you. For more information visit

www.northernpowergrid.com/alternative-providers

#### **Data Protection**

We take data protection seriously and, when we obtain your personal information for the purpose of providing our connection service to you, we will keep that information secure and process it in accordance with our privacy policy, which is available for you to read at <a href="https://www.northernpowergrid.com/privacy-policy">www.northernpowergrid.com/privacy-policy</a>.

If we speak to you on the telephone about your connection, those telephone calls may be recorded for quality assurance purposes and we may collect personal information about you during those calls.

We will use the personal information you give us in order to process your connection request (including to process your payment), enter into a contract with you to provide the new or altered connection, deliver the work required and to monitor the standard of the service we provide to you when we undertake the Works. We will not use any of your personal information for marketing purposes.

However, to ensure that we provide our customers with a high standard of service, we use an independent research company, Explain Market Research Limited, to carry out customer satisfaction surveys on our behalf. Consequently, if the service we provide to you falls within one of the categories in respect of which we are required by our electricity distribution licence to carry out a customer satisfaction survey, we will share your personal information with Explain Market Research Limited who may contact you to carry out that brief survey.