# Application for electricity connection



(5 or more connections or single connection over 60kVA)
For support call 0800 988 1730 or email PACE@enwl.co.uk

	Email Po	st
Applicant Details		
Company name / Contact name		
Address		
	Post Code	
Landline number	Mobile number	
Email address		
If you are not the site manager/representative or will have a builder to manage you		ails belo
Contact name	Contact number	
Position / Role (i.e. Site Manager, Consultant, Project Manager)		
Email address		
Consultant Details		
Company name / Contact name		
Address		
	Post Code	
Contact number		
Email address	-	
Site Details	same as app	licant
Site Name / Address		
Grid Reference or X (Eastings) & Y (Northings)	Post Code	
You can convert a post code to a grid reference and / or put a pin on a map ind such as <a href="http://www.gridreferencefinder.com">http://www.streetmap.co.uk</a>	icating your supply position and realise your X & Y coordinates using w	<i>r</i> ebsites
Type of supply (please indicate the type of supply re	quired)	
New connection(s)	Additional load to existing supply	
Service alteration - relocation of an existing meter	Temporary supply	
Re-energise existing supply	Diversion of an existing asset	
ICP Point of connection - new asset to be owned by DNO	IDNO Point of connection - new asset to be owned by	IDNO و
What date do you require the connection(s) to be made?		
Quotation required (see guidance note for description	n)	
Firm Budget	Feasibility	
• A full quote is where we carry out a full network study and provide you with a fir	n quote that you can accent. Connection Offer Evnenses now apply to all 33	kV and

- 132kV applications.
- A budget quote is where we provide you with a quick indicative price. With the option you will get a faster response compared to a firm quote, however we do not carry out a full and detailed network study and our budget quotes cannot be accepted as they are not firm offers.
- A feasibility study is a bespoke study tailored to your specific needs. We will work with you to provide you with the information you need, however this is not a firm quotation. There will be a upfront charge for this option. The costs will be advised upon your application.
- Details of our charges associated with the provision of quotations and estimates can be found in our Statement of Methodology and Charges for Connection to Electricity North West Limited's Electricity Distribution System

All of our timescales can be found on the link below, however we always work to exceed these timescales.

 $\underline{https://www.enwl.co.uk/get-connected/apply-for-a-new-connection/guaranteed-standards-of-performance}$ 

Load Details (please state maximum power required in kVA)									
	Number of Connect	ions L	oad (kVA)	Com	ments				
Commercial									
Domestic									
TOTAL									
	of the information above i be happy to help you with	-			e struggling with any of the	above please contact a	member of our		
Heating t	јре								
How will you	property/ies be heat	ted?	Electric Go	is Other (i.e.	oil, off peak we storage, in	stantaneous wet centro	ıl heating, etc)		
Electric Pa	nel Heaters		Number per property	kW per Heater	kW Water Heating		al kW rating property		
Off Peak S	torage Heaters		Number per property	kW per Heater	kW Water Heating		al kW rating property		
Air/Ground	Source Heat Pump		Number of Pumps	kW per Pump	Frequency ( starting per		ring rent		
A, B or C, dependi	ng on the equipment you are	e installing	www.energynetwo	rks.org/electricity/fu	ENA's website where you will tures/heat-pumps.html er can discuss this with you	·			
	e / three	lumber		W rating of	Frequency of	Sta	ring Current		
phas		f Motors		orgest Motor	starting per h		ips)		
Normal domestic appliances and small motors (with an electrical input of less than 1.7 kVA can be connected without the need for the details to be included as part of you application. Details of all other motors will be required. Please use an additional page if required; to give a full breakdown.  The information required for these motors will be: the electrical input power; the type of motor starting (e.g. star/delta; direct on line; soft start; etc); frequency of starting (how many times per hour will the motor be started).									
If you don't know the full details, or have multiple different motors, provide what details you have in the comments section and an engineer can discuss this with you when they are doing the network study.									
Electric Ve	hicle Chargers								
	per of chargers roperty	Sing pha	gle / three	Input curre	ent KW rati		put AC C		
*Please include th	e make, model and specifica	ation of all o	of the chargers with	this application					
Generatio	n								
Will generation	on equipment be insto	ılled?	Yes Γ	lo					
If you ticked YES please fill in generation form (which can be found on our web page)									
If you ticked YES we have assumed you will be generating electricity back in to the network, if not please tick this box									
f you are installing Generation, please visit our website <u>www.enwl.co.uk/our-services/connection-services/distributed-</u> generation for further guidance.									

# Existing supplies information

If your site has existing supplies please provide the MPAN (Meter Point Administration Number) of each existing supply in the comments section below. Mark any that you want disconnecting as part of the work with an astrix \*. If you cannot find your MPAN then provide us with your Meter Numbers.

PLEASE NOTE: Your MPAN number is a unique 13 digit number and can be found on your electricity supply bill. Your MPAN number should begin with the number 16 if you are within our network area. If your MPAN number does not begin with 16 then please contact your electricity supplier to confirm who is your network operator who can deal with your connection.

## Checklist

Checklist of key information you need to provided us:

Total Load details, including the load breakdown if required.

Site plans detailing:

The X&Y co-ordinates

Your proposed meter and substation (for load over 300 kVA) positions

Preferred cable entry point into the property

Site boundary with reference to adjacent footpaths and highways

### **Privacy Policy**

We are committed to protecting and respecting your privacy. Please read our Privacy Policy carefully to understand our views and practices regarding your personal data and how we will treat it.

On completion, the application form and plans should be sent to:

connectionapplications@enwl.co.uk

or by post to:
Electricity North West
Energy Solutions
Frederick Road
Salford
M6 60H

Tel: **0800 988 1730** 

www.enwl.co.uk

### Comments