

# 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](mailto:PACE@enwl.co.uk)

Email

Post

## 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 your on-site activities, including the final connection please provide their details below:

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 applicant

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 indicating your supply position and realise your X & Y coordinates using websites such as <http://www.gridreferencefinder.com> or <http://www.streetmap.co.uk>

## Type of supply (please indicate the type of supply required)

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

What date do you require the connection(s) to be made?

## Quotation required (see guidance note for description)

Firm

Budget

Feasibility

- A full quote is where we carry out a full network study and provide you with a firm quote that you can accept. Connection Offer Expenses now apply to all 33kV 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.

<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 Connections	Load (kVA)	Comments
Commercial			
Domestic			
TOTAL			

Please note all of the information above is key to enable us to get your job raised. If you are struggling with any of the above please contact a member of our team who will be happy to help you with this to ensure there are no delays.

## Heating type

How will your property/ies be heated?	Electric	Gas	Other (i.e. oil, off peak we storage, instantaneous wet central heating, etc)		
Electric Panel Heaters	<input type="text"/> Number per property	<input type="text"/> kW per Heater	<input type="text"/> kW Water Heating	<input type="text"/> Total kW rating per property	
Off Peak Storage Heaters	<input type="text"/> Number per property	<input type="text"/> kW per Heater	<input type="text"/> kW Water Heating	<input type="text"/> Total kW rating per property	
Air/Ground Source Heat Pump	<input type="text"/> Number of Pumps	<input type="text"/> kW per Pump	<input type="text"/> Frequency of starting per hour	<input type="text"/> Starting Current	

If you are installing Heat Pumps you will need to complete the relevant forms that can be found on ENA's website where you will need to complete one of the forms A, B or C, depending on the equipment you are installing [www.energynetworks.org/electricity/futures/heat-pumps.html](http://www.energynetworks.org/electricity/futures/heat-pumps.html)

If you don't know the full details, tell us what you know in the comments section and an engineer can discuss this with you when they are doing the network study.

## Motors

<input type="text"/> Single / three phase	<input type="text"/> Number of Motors	<input type="text"/> kW rating of largest Motor	<input type="text"/> Frequency of starting per hour	<input type="text"/> Starting Current (Amps)
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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 Vehicle Chargers

<input type="text"/> Number of chargers per property	<input type="text"/> Single / three phase	<input type="text"/> Input current	<input type="text"/> KW rating	<input type="text"/> Output AC or DC
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\*Please include the make, model and specification of all of the chargers with this application

## Generation

Will generation equipment be installed? Yes No

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

If you are installing Generation, please visit our website [www.enwl.co.uk/our-services/connection-services/distributed-generation](http://www.enwl.co.uk/our-services/connection-services/distributed-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.

## Flexibility

We may be able to offer a cheaper or faster connection if you are willing to consider employing a flexible connection. Details of ENWL's Flexibility services can be found here <https://www.enwl.co.uk/future-energy/flexibility-hub>

Are you interested in being considered for Flexibility Services?    Yes    No

How much of your total load are you willing to be flexible with? For example, during periods of ENWL's network running abnormally, typically during a fault, would you be willing to allow ENWL to remotely curtail elements of your load or generation system. If you are please advise how much you are willing to be flexible with:

Import Flexible Load  kVA

Export Flexible Load  kW

Are any times of the day or times of the year you are willing to have your load curtailed:

Are there any specific sections of your network you are willing to be flexible with, i.e. the generation:

## Checklist

Checklist of key information you need to provide 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

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

[connectionapplications@enwl.co.uk](mailto:connectionapplications@enwl.co.uk)

or by post to:

**Electricity North West  
Energy Solutions  
Frederick Road  
Salford  
M6 6QH**

Tel: **0800 988 1730**

[www.enwl.co.uk](http://www.enwl.co.uk)

### 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.

## Comments