

Type of service applied for

New Connection(s) Service Alteration/move your supply point Disconnection
Re-energise existing supply Diversion of an existing asset Additional load to existing supply
Temporary supply [Independent Connection Provider \(ICP\)](#) Point of connection - new asset to be owned by DNO
[Independent Distribution Network Operator \(IDNO\)](#) Point of Connection - new asset to be owned by IDNO

Type of application required

Full Detailed Quote Budget Estimate Feasibility Study Gen+

A **full detailed quote** - when we carry out a full network study and provide you with a connection offer. This offer can be accepted.

A **budget estimate** - when we provide you with an indicative price. This is faster than a full detailed quote however it cannot be accepted.

A **Feasibility Study** - a bespoke study tailored to your needs, with an indication of the connection costs for each option. There is an upfront charge for this service that will be confirmed following receipt of your application.

Gen+ - An enhanced budget estimate for generation projects 1MVA or above, providing up to 6 suggested proposals at the same location. There is an up front, non-deductible cost of £1,000 for this application and your queue position is only held if the quote is accepted within 7 days.

Details of our charges associated with the provision of quotations and estimates can be found in our [Common Charging methodology](#).

About your connection

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

If you are applying for more than one service, please confirm if you'd like these processing as a single or separate applications Single application(s) Separate application(s)

Comments:

Existing Supply Meter Point Administration number (MPAN) 13-digit serial number

<input type="text" value="1"/>	<input type="text" value="6"/>	Disconnecting as part of the work?	Yes
<input type="text" value="1"/>	<input type="text" value="6"/>	Disconnecting as part of the work?	Yes
<input type="text" value="1"/>	<input type="text" value="6"/>	Disconnecting as part of the work?	Yes
<input type="text" value="1"/>	<input type="text" value="6"/>	Disconnecting as part of the work?	Yes
<input type="text" value="1"/>	<input type="text" value="6"/>	Disconnecting as part of the work?	Yes
<input type="text" value="1"/>	<input type="text" value="6"/>	Disconnecting as part of the work?	Yes

*If your site has existing supplies, please provide the MPAN of each existing supply. Mark any that you want disconnecting as part of the work. If you cannot find your MPAN then provide us with your Meter Numbers.

If your MPAN doesn't start with 16, it's likely you're not in our operating area or connected to an Independent Distribution Network Operator network.

Comments:

New Connection Needs

Please note: The information below is key to enable us to provide a quote.

If you are struggling with any of this information please contact the pre-application support team on **0800 988 1732** or PreApplicationSupport@enwl.co.uk and a member of our team will be happy to help.

Load Details

	Number of connections	Total load	Comments
Commercial	(i.e. 3x100kVA)	(i.e. 300kVA)	(i.e. 3 commercial units at 100kva)
Domestic			
Total			

Motors (electrical input of 1.7kva or more)

Type of motor	Number of motors	Single / three phase	kW rating	Frequency of starts per hour	Starting current (amps)
Star /Delta					
Direct online					
Soft Start					

Please submit a copy of the data sheet alongside your application if you have it available.

Heating Type

How will your property be heated? Electric Gas Other (i.e. oil) describe:

Air or ground source heat pump	ENA system reference (The link to find this is here: ENA Connect Direct)	Number of pumps	Max kW per pump	Frequency of starting per hour	Starting current (amps)
Electric panel heaters	ENA system reference (The link to find this is here: ENA Connect Direct)	Number per property	Max kW per pump	kW water heating	Total kW rating per property
Off peak storage heaters	ENA system reference (The link to find this is here: ENA Connect Direct)	Number per property	Max kW per pump	kW water heating	Total kW rating per property

Electric Vehicle Charge Point (EVCP)

EV Charge point type/ENA system reference (The link to find this is here: ENA Connect Direct)	Number of charge points	Single / three phase	Max kW rating	Input current (amps)	Output AC or DC

Generation (Solar PV, Battery etc.)

Only complete this section if you are installing generation as part of a new connection application. You will also need to submit the relevant ENA application. If you are installing generation at a site with an existing electricity connection, please submit the relevant ENA application, or apply via the 'Connect Direct' app (where applicable).

Will Generation equipment be installed? Yes No

Will you be generating electricity back into the network? Yes No

If your generation is up to 16amps per phase please complete the relevant [G98 form](#) and submit once the equipment is installed.

If your generation is over 16amps per phase please complete the relevant [G99 form](#) and submit alongside this application before installation.

Flexible Connections

Flexible connections can provide an alternative solution for accommodating a new or enhanced connection without the need to reinforce our network. This can result in a quicker 'power on' date and a potentially cheaper connection quote.

For example, during periods of SP ENW network running abnormally, typically during a fault, we would remotely curtail elements of your load or generation system.

To learn more about the types of flexible connections we offer please visit: [Flexible connections](#)

Are you interested in considering a flexible connection as part of this application? Yes No

Please advise how much you are willing to be flexible with:

Import Flexible Load kVA

Export Flexible Load kW

Are there any times of the day or times of the year you are willing to have your load curtailed? (i.e. if your energy requirements are seasonal or limited to certain periods of the day)

Application checklist

To support us with your application please provide:

Site Location Plan outlining

Site Layout (at an appropriate scale) detailing:

Preferred point for the supply cable to enter the property

The electricity meter point location marked with an X

Roads surrounding the boundary of your property

For Demand Connections of 5MVA and above and Generation Connections of IMW and above, please provide:

Letter of Authority: a document signed by the Customer or Landowner where the Applicant is acting as an agent on their behalf.

Heads of Terms: where the Applicant or Customer is not the existing owner/leaseholder of the site, an appropriately signed agreement of Heads of Terms for the land indicated on the site plan (red line boundary).

Single Line Diagram (SLD): representing any existing/proposed electrical plant where there is customer owned equipment likely to cause electrical disturbance on the network.

Preliminary Project Timeline: to illustrate how the Applicant will meet the requested Connection Date.

Any additional information

Declaration

Signature

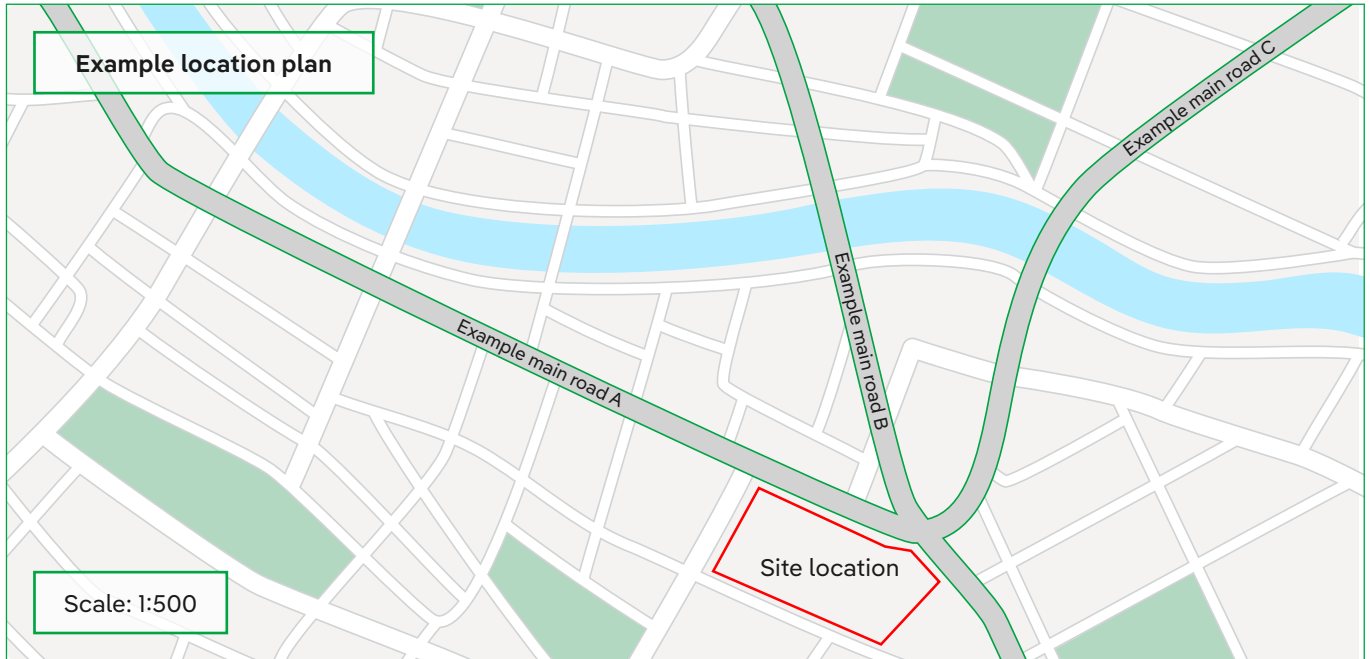
Date

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.

Site Location Plan

Your site location plan should include the site boundary typically outlined in red and some existing roads names to allow easy identification. You can use an online mapping tool such as Google Maps or send your architects plans if you have them.



Site Layout Plan

Your site layout plan should include; the site boundary typically in red, all buildings and access routes, the preferred cable entry point, proposed meter point location and the roads surrounding the property.

