

Application for electricity connection (1-4 connections up to 60kVA)



For help and support, contact our pre-application support team on **0800 988 1732**
Or email: PreApplicationSupport@enwl.co.uk

Submit completed forms and plans to: connectionapplications@enwl.co.uk
Or post to: **Connections, SP Electricity North West, Frederick Road, Salford, M6 6QH**

| | | | | |
|--|-------|------|-------|------|
| Preferred communication methods: | Phone | Text | Email | Post |
| Is this your first application? | Yes | No | | |
| Have you had a call with an engineer as part of our pre-application support? | | | Yes | No |

If yes, what was the date of your call?

Applicant details

The applicant is the company or person responsible for accepting and paying for the quote.

Applicant Name / Company Name

Address

Postcode

Landline number

Mobile number

Email address

Site address

Same as applicant

Site Name / Address

Postcode

Please provide a grid reference or what3words:

Grid Reference: X Y

You can convert a post code to a grid reference using websites such as gridreferencefinder.com or streetmap.co.uk

What3Words:

You can find the what3words on their website: <https://what3words.com>

Site contact details

With your consent we can liaise with a contractor, supplier or agent acting on your behalf. If you want to nominate a representative, please complete the details below:

Contractor / Company Name

Position / Role (i.e. Site Manager, Consultant, Project Manager)

Contact number

Email address

If there are multiple parties involved in this application, we'd encourage the completion of a letter of authority:

[Letter of authority](#)

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 | Unloop a supply | Fuse Upgrade |
| | | Import MPAN number only |

For low carbon technology, your electrician will need to apply via the [connect direct app](#).

Type of application required

Full Detailed Quote

Budget Estimate (for new connections a budget estimate can be done on the website [here](#))

A full detailed quote – when we carry out a full network study and provide you with a connection offer which you can accept.

A budget estimate - when we provide you with an initial approximate price. This cannot be accepted.

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)

Where will your supply be located?

Internal

External

Feeder Pillar

Standard house connection (20kva single phase) no. required

Three phase application (60kva) no. Required

Total kVA

*If you are unsure an electrician will be able to advise

Comments:

Meter Point Administration Number (MPAN) 13-digit serial number

Only applicable for alterations to existing connections.

1 6

*If your application relates to more than 1 MPAN number please add them in the text box below or submit on a separate sheet. If you don't know your MPAN number please provide your Meter Serial Number (MSN) which can be located on the front of your meter.

If your MPAN doesn't start with 1 6, it's likely you're not in our operating area or connected to an Independent Distribution Network Operator network.

Low carbon technology

Please complete this section if you are installing any low carbon technologies in addition to your main application.

Please tick if you plan to install any of the following:

Electric Boiler/Radiator

Heat Pump

Battery Storage

EV Charge point

Solar PV

Air Conditioning/HVAC

Other

Where you're only looking to apply in relation to Low Carbon Technology, and you don't require an additional electrical supply, your installer should submit their application using the relevant [ENA form](#) or via the [Connect Direct App](#).

Application checklist

To support us with your application please provide:

Site Location Plan outlining the site boundary typically outlined in red.

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

Any additional information

Declaration

Signature

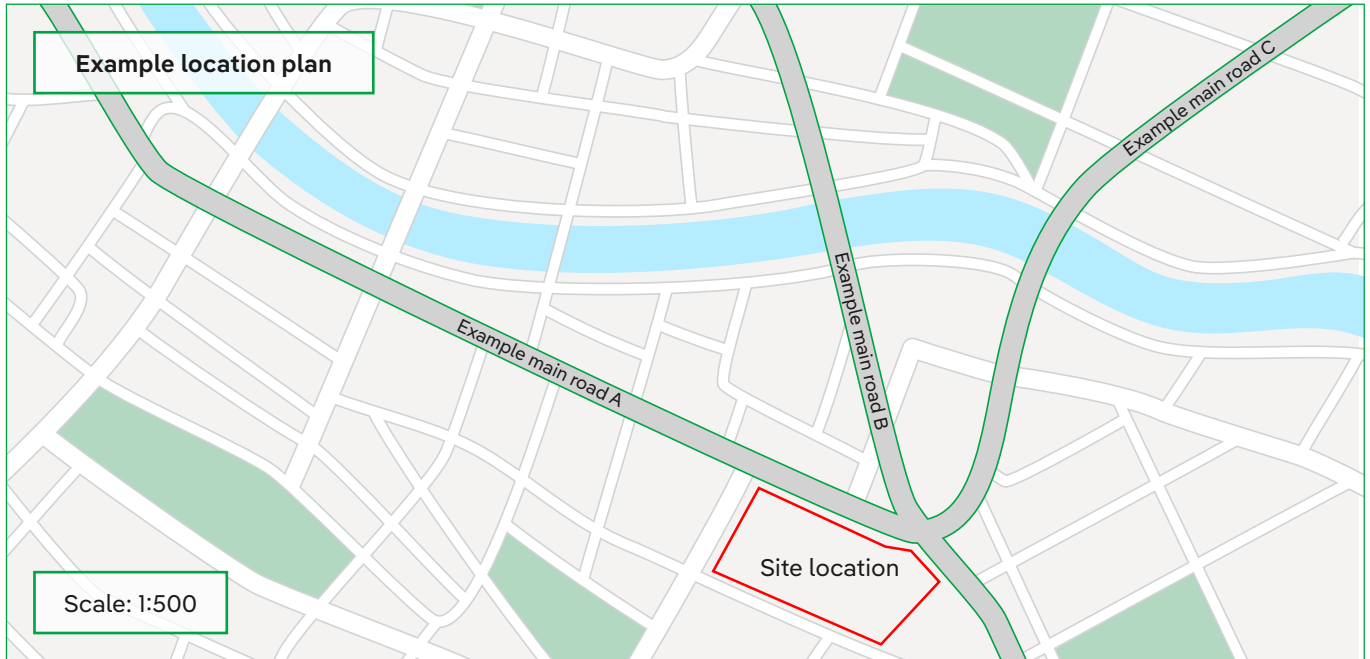
Date

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.

