Application to connect an electricity supply to single or multiple properties (1-4 Properties)

For additional help and support you can contact us on **0800 988 1730** or email: connectionapplications@enwl.co.uk Completed forms and plans can be posted to: **Connections, Electricity North West, Fredrick Road, Salford, M6 6QH**



Is this your first Electricity Connection application?											
Preferred methods of communication:	Phone	SMS	Email	Post							
Type of supply you are applying for:	New connection										
Type of quote you are applying for:	Budget/Estimate Firm quote (A formal qu	ote can't be accepte	ed.)								
Where will your meter be located?	Internal	Feeder pillar									

Section 1 - Applicant Details

pplicant name
ompany name
ddress
ostcode
ontact telephone number
mail address

Email address

Section 2 - Additional site information (if required)

f		1	((([Ì				ì		5						

Contact telephone number

Section 3 - Connection needs

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

Comments:

If you know your meter serial number, please add it here

Postcode

Section 4 - Information about your property

To ease the process with your application, please provide the following: Site location plan identifying the properties requiring a connection Site layout plan (at a scale of not less than 1:500) which should indicate:

- 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

Section 5 - Declaration

Signature

Date

*The data you provide will not be shared for sales or marketing purposes. Information you share with us will only be used by Electricity North West. We will contact you during emergency situations, such as a power cut or to inform you about planned works that may affect your supply. To continue improving the service we provide to our customers, from time to time we carry out customer surveys and you may be contacted to take part.
 Please tick if you plan to install any of the following:

 Motors
 Heat Pumps
 Generation

 EV
 Gas Heating

For further information please provide more details: