Application for electricity connection

(5 or more connections or over 60kVA)



Bringing energy to your door

Preferred method	ds of communication: Phone	SMS	Email	Post			
Applicant Details	s						
Company name / Con	ntact name						
Address							
	Post Code						
Landline number		Mobile r	Mobile number				
Email address							
If you are not the site	e manager/representative or will have a bu	uilder to manage your on-site activities	s, including the final connection	n please provide their details b			
Contact name		Contact	Contact number				
Position / Role (i.e. Si	ite Manager, Consultant, Project Manager)						
Email address							
Site Details				same as applic			
Site Name / Address							
Grid Reference or Y (I	Eastings) & Y (Northings)	Post Coo	de				
	post code to a grid reference and / or put			& Y coordinates using websit			
	v.gridreferencefinder.com/ or http://www		, , , , , , , , , , , , , , , , , , , ,	a : 0001aa.oo aog			
Type of supply (p	please indicate the type of supply rec	quired)					
New connection(s	s)	Additional load to exis	Additional load to existing supply				
Service alteration - relocation of an existing meter		☐ Temporary supply					
Service alteration	n - relocation of an existing meter	Temporary supply					
☐ Service alteration☐ Re-energise exist		☐ Temporary supply☐ Diversion of an existin	ng asset				
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Heating type										
How will your property/ies be heated?	☐ Electric	☐ Gas	Other (i.e. oil, off	peak we storage	, instantaneous wet	central heati	ng, etc)			
☐ Electric Panel Heaters	Nun per	nber property	kW per Heater		kW Water Heating		Total kW rating per property			
☐ Off Peak Storage Heaters	Nun per	nber property	kW per Heater		kW Water Heating		Total kW rating per property			
Air / Ground Source Heat Pump		nber umps	kW per Pump		Frequency of starting per hour		Starting Current			
If you are installing Heat Pumps you will need to A, B or C, depending on the equipment you are in						olete one of th	e forms			
If you don't know the full details, tell us what y	· ·					are doing th	e network study.			
	•									
Motors										
J 3.2 , 2	Number of Motors		kW rating of largest Motor		quency of ting per hour		Starting Current (Amps)			
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.										
Generation										
Will generation equipment be installed?										
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 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 you are within our network area. If your MPAN who can deal with your connection.										
Checklist										
Checklist of key information you need to provide Total Load details, including the load break Site plans detailing: The X&Y co-ordinates Your proposed meter and substation (for load preferred cable entry point into the proper Site boundary with reference to adjacent for the proper capture of the proper ca	kdown if required oad over 300 kVA) rty	positions								
On completion, the application form or by post to: Electricity North West	-				@enwl.co.uk					

For help completing the application form, please call $0800\ 988\ 1730$



Comments	







