Application for electricity connection



(5 or more connections or single connection over 60kVA)

Preferred methods of communication:	Phone	SMS	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 I	nave a builder to ma	nage your on-site activities, incl	luding the final connection please	provide their details below:
Contact name			Contact number	
Position / Role (i.e. Site Manager, Consulto	ant, Project Mar	nager)		
Email address				
Site Details			S	ome as applicant
Site Name / Address				
			····-	
Grid Reference or X (Eastings) & Y (Northi	ngs)		Post Code	
You can convert a post code to a grid reference and such as http://www.gridreferencefinder.com or https://www.gridreferencefinder.com or				

Please note all of the information on this page 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, instantane	eous wet central heating, etc)
Electric Panel Heaters	Number per property	kW per Heater	kW Water Heating	Total kW rating per property
Off Peak Storage Heaters	Number per property	kW per Heater	kW Water Heating	Total kW rating per property
Air/Ground Source Heat Pump	Number of Pumps	kW per Pump	Frequency of starting per hour	Staring Current
If you are installing Heat Pumps you will need to com				complete one of the forms
A, B or C, depending on the equipment you are install If you don't know the full details, tell us what you know the full details the full detail				ey are doing the network study.
Motors				
Single / three Number phase of Mot		J rating of gest Motor	Frequency of starting per hour	Staring Current (Amps)
Normal domestic appliances and small motors (with you application. Details of all other motors will be re				letails to be included as part of
The information required for these motors will be: the (how many times per hour will the motor be started)	ne electrical input power;		· ·	ft start; etc); frequency of starting
If you don't know the full details, or have multiple	•	lo what dataila you ha	us in the comments section and	on angineer can discuss this
with you when they are doing the network study.	amerem motors, provid	ie what details you hav	ve in the comments section and a	an engineer can discuss difs
Electric Vehicle Chargers				
	ingle / three hase	Input current	KW rating	Output AC or DC
*Please include the make, model and specification of	all of the chargers with th	nis application		
Generation				
Will generation equipment be installed?	Yes No)		
If you ticked YES please fill in generation	n form (which can b	e found on our we	b page)	
If you ticked YES we have assumed you	will be generating	electricity back in	to the network, if not pleas	se tick this box
If you are installing Generation, please value of the generation for further guidance.	risit our website <u>w</u> u	ww.enwl.co.uk/ou	r-services/connection-se	rvices/distributed-
Existing supplies information				
If your site has existing supplies please comments section below. Mark any that MPAN then provide us with your Meter	you want disconne			
PLEASE NOTE: Your MPAN number is a unique 13 di you are within our network area. If your MPAN number can deal with your connection.	•			•
Checklist			On completion, the applica and plans should be sent to	

Checklist of 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 300kVA) positions

Preferred cable entry point into the property

Site boundary with reference to adjacent footpaths and highways

connectionapplications@enwl.co.uk

or by post to:

Electricity North West Energy Solutions Frederick Road Salford M6 60H

Tel: **0800 048 1820** (option 2 and then option 1) 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