

Cover Page

Completing this form accurately will help DNOs process your application as quickly as possible. Please read the following information thoroughly before starting to ensure you have all information required to complete the relevant sections.

What is eligible	This form is for Electric Vehicle Charge Points (EVCP) or Heat Pumps (HP) being installed in a premises with an existing Distribution Network Operator (DNO) electricity connection. This form may also be used for the installation of Vehicle-to-Grid Electric Vehicle Charge Points (V2G EVCP) where the total aggregated capacity of generation/battery storage equipment in a premises is 17kW (single phase) or 50kW (3-phase) or less. To apply for a new connection to the network, please contact your relevant DNO.
When to complete	This form should always be reviewed prior to installing any new EVCP or HP to determine whether the installation requires an application or whether it is eligible for the notification process.
When to submit	If the installation meets all the notification criteria (Section B) the DNO must be notified within 28 days of installing the new equipment. If all the criteria in Section B cannot be met, you should submit an application to the DNO using this form before connecting the new equipment to ensure that the DNO can maintain safe and effective operation of the electricity network.
What to submit	Depending on the nature of the new equipment, the DNO may require additional information. For multiple pieces of equipment (including multiple pieces of equipment under one controller) or multiple premises, please use the multiple installations spreadsheet, also available on the ENA website ¹ .
Finding your DNO	For help identifying your DNO and their contact details please visit the ENA website ² .
Cost	Any reinforcement costs associated with this installation may be charged to the customer.

Required Information

To populate this form, you will need information about the following.

Device to be installed	Details of EVCPs or HPs to be installed are required. Where equipment is not registered in the relevant ENA database, additional information will be required (Section E). A link to the Heat Pump Database can be found on the <u>Databases page</u> on the ENA website ¹ . Type tested V2G EVCPs can be found in the <u>ENA Type Test Verification Report Register.</u>
Existing devices at the premises	Details of any existing EVCPs, electric heating, battery storage, generation (e.g. solar PV), storage or other large load drawing devices.
Maximum demand (MD)	A load survey is required to calculate the Maximum Demand. This should comprise the existing Maximum Demand of the whole premises and the new equipment to be installed as well as any import or load limiting devices. Further Guidance on such devices is available in the FAQ section of the Connecting to the networks page on the ENA website ¹ .
Supply Capacity / cut- out rating	If the cut-out rating is unknown or uncertain, it can be established by asking the DNO. The supply capacity MUST be confirmed with the DNO where the MD is greater than the cut-out rating or where the new MD is >60A per phase (13.8kVA single phase) for residential / non-CT metered premises. If the cut-out rating is unknown, a photograph can be provided to the DNO together with the application. Please note that you MUST NOT open the cut-out unless authorised to do so. Further Guidance on cut-out ratings is available on the ENA website ¹ .
Adequacy of supply	An 'adequacy of supply' assessment is required prior to installing a EVCP or HP. The DNO must be contacted in advance of installation where there is an identified issue with adequacy or a safety concern with the premises existing DNO service equipment.

Timelines

Providing that this form is fully and correctly completed, the following timeframes are applicable.

Notifications	Provided the installation meets all the relevant notification criteria (i.e. all the applicable checkboxes in Section B that are relevant to the installation can be ticked) installers can connect the new EVCP of HP and notify the DNO using this form within 28 days of their installation.
Application (60A < MD ≤ 100A)	The DNO should assess the supply capacity and confirm if the new equipment can be connected within 10 working days of receiving the completed form.
Application (MD > 100A)	The DNO will respond within the timescales as per the Electricity Distribution Licence, Electricity Guaranteed Standards of Performance (GSoP) Regulations 2010 ³ .

 $^{^{1}\ \}underline{\text{https://www.energynetworks.org/operating-the-networks/connecting-to-the-networks}}$

² https://www.energynetworks.org/info/faqs/who-is-my-network-operator.html



Declaration								
Once populated, please remove the cover page, sign below and submit to the relevant DNO with any attachments.								
I confirm that the information I have given in this form is true to the best of my knowledge. If this is for an application for connection, the customer has been advised that the installation may only take place following approval from the DNO.	Name: Signature: Date:							

Section A – Contact Details			
Installer Contact Details			
Name			
Company			
Address line 1			
Address line 2			
Town			
Postcode			
Contact Number			
Email			
If necessary, are we able to contact the o	customer directly e.g. to arrange a fuse upgrade	Yes	No
Customer Contact Details			
Name			
Contact Number			
Email			
Installation Location Address			
Address line 1			
Address line 2			
Town			
Postcode			

Section B - N	otific	cation Criteria
All Equipment		Only connecting one additional piece of equipment (EV Charge Point or Heat Pump)
Types		DNO cut-out rating known
		No safety concerns over integrity of DNO service equipment
		No other issues identified with adequacy or integrity of the DNO service equipment
		Not a Looped Service
		Metered supply
		Maximum Demand less than the known cut-out rating
		Maximum Demand less than 13.8kVA per phase OR the premises is CT metered OR the premises load is limited to below the known cut-out fuse rating
HP only		Heat pump system under single controller only
		Total heat pump system Maximum Demand ≤32A
		Model marked at 'Connect and Notify' in the ENA's HP Database

 $^{^3}$ <u>https://www.ofgem.gov.uk/ofgem-publications/47616/connections-gsop-guidance-sept0809.pdf.</u> See local DNO connections GSoP for specific response timescales in your area.



EVCP only	☐ AC Output										
	Premises MD ≤13.8 kVA per p where CT metered: Maximum			V sharas points <20% o	f tha I	Maximum	Import Canacity				
V2G only	Total installed generating car										
	phase and excluding any expo										
	V2G EVCP charge point Fully Register	V2G EVCP charge point Fully Type Tested and registered in the ENA Type Test Verification Report Register									
Does the installa	tion meet all applicable notification	on □ No – Apply to the DNO before installation									
	, all applicable checkboxes in Section B a			Yes - Notify the							
	nect the equipment and notify the DNO wi oply to the DNO before connecting the eq			DNO of the installation	Date	installed					
V2G notify	Confirmation that the V2G EV				1 2000	ordance v	with FRFC G98 ⁴ –				
requirements	this is V2G only		wao motan	sa ana commissionea n		Ji danoo					
	☐ Electrical schematic of the ins	tallati	on and site	layout showing location	of th	e EVCP	attached				
Section C – El	ectricity Supply Details										
			Residenti	al house		Resider	ntial flat				
Type of premises	•		Commerc	cial		Public					
			Other – P	Please detail:							
MPAN ⁵ 11-digit MPRN if Northern Ireland											
Smart Meter insta	alled on site		Yes			No					
Declared Voltage	at Connection Point						Volts				
Number of Phase			Single Ph	ase		Three F	hase				
Number of Phase			Split/two Phase								
Maximum Deman	d (MD) of premises		Whole Cu	ırrent Metered			Amps				
See page 1 for gui	dance		CT Meter	ed			kVA				
Supply Capacity			Whole Cu	ırrent Metered			Amps per phase				
Agreed Supply/Ma	ximum Import Capacity		CT Meter	ed			kVA				
Supply capacity	confirmed by the DNO?		Yes	Reference No/Date:							
Must be confirmed	with DNO if MD>60A		No								
Premises Cut-out	_		Whole Cui	rrent Metered only			Amps				
If known. See the	cover page for guidance						r -				
				If yes, please confirm MD of the							
Import or load lin	niting device on premises		Yes	premises with load			Amps				
import or load iiii	itting device on premises			limiting device installed:							
			No								
			Yes	Please detail:							
G100 export limit	ing scheme on premises		No								
Any issues ident	ified with the DNO existing		Yes	Please detail:							
supply equipmen			No								

TN-C-S (PME)

TT (Direct)

Final or Proposed Earthing Arrangements⁶

⁴ G98 and G99 forms are not required in addition to this form – this form replaces the need to fill in G98 and G99 forms for the V2G if "connect

and notify" process.

⁵ See https://www.energynetworks.org/operating-the-networks/connecting-to-the-networks for details. If the supply is unmetered, the 'Apply to Connect' process is applicable and the local DNO must be contacted.

⁶ As per BS 7671 and the IET Code of Practice: https://www.theiet.org/resources/standards/cop-electric.cfm



	Customer Substation (HV CT metered)	TN-S (SNE)
Is the service looped ⁷ ?	Yes, multiple service cables present	No

Section D – Existing equipment at premises if applicable (this section is for V2G applications only)										
Technology Type	Approximate date of		Manufacturer's Ref No. where	Registere Capacity		Phase (if known)	Power Factor	Device to be removed		
	installation		available	Import	Export					
Example	DD/MM/YYYY	CompanyX	1234	3.68	6.2			No		
Heat Pump										
EVCP										
V2G EVCP										
Solar PV										
Battery Storage										
Other (please specify here):										

Section E – Equipment to be installed	d								
			Heat Pump						
Type of equipment	h		Electric Vehicle Charge Point (EVCP)						
Tick all that apply (if selecting multiple this must application)	be an		Vehicle-to-Grid Electric Vehicle Charge Point (V2G						
арриодион			EVCP)		<u> </u>				
Maximum Current Demand of proposed equip			Single	ohase	Amps				
Include any associated additional components. T									
aggregate maximum simultaneous current of all pieces of equipment must be stated.			Three p	hase	Amps				
Electric Vehicle Charge Points									
Manufacturer									
Model									
				Yes	Product ID:				
Model in the ENA EVCP Database (DC Only)				No	If no, fill in Section F				
V2G Electric Vehicle Charge Points									
Manufacturer						Т			
Model									
Export Capacity (kW)									
Model Fully Type Tested and registered in the	e ENA Type Te	st		Yes	Product ID:				
Verification Report Register				No	If no, fill in Section F				
Heat Pumps									
Manufacturer									
Model									
How will the Heat Pump system be The Heat Pump			l stated v	vill provide	: Heating only				

⁷ Some DNO cut-outs have more than one DNO service cable terminated in the DNO cut-out. Such a situation indicates a 'Looped Service' where there are one or more services connected via the cut-out. Note this may impact on the adequacy of the DNO service equipment. Looped services can be found anywhere but are often found in housing estates from the 1970s & 1980s, rural areas and terraced housing.

8 Connection of additional equipment or reconfiguration not included in this application is not permitted without submitting another application



used?					Heating an	d cooli	ina			
Please tick one										
Does the Heat Pun	nn system have	Back-up heater:	Boost Heater:		Immersio					
additional compon		☐ On-board	☐ On-board			ı-board	i			
		☐ External	☐ External			ternal				
Model in the ENA H	Heat Pump Database		│ □ Yes	_	ter No:					
	·		│ □ No	If no,	fill in Section	n F				
0 4 5 5	•	I I ENA DA LA								
Section F – Equipment not currently in ENA Databases										
EVCP (DC Only)										
		oupled EVCP models not c ed to populate the EVCP D			Database. I	t is the	installer's			
	ver Quality documentati				_					
(Rated power, harr emission data)	nonic emission data & t	est standard applied for	harmonic	Mus	st attach w	ith app	olication			
V2G EVCP Only			_							
	PG ECVP is not Fully Type	e Tested and registered wi	th the FNA Type Te	st Verifi	ication Ren	ort Red	nister Form			
A2-1 or A2-2 or A2-3	3 (as appropriate) should	be submitted to the DNO venergynetworks.org/industr	with this form. These	forms						
EREC G98 or G99	Forms A1-3 (where app	licable)		Mus	st attach w	ith app	olication			
Heat Pumps Only										
		etails required for non-regised to populate the Heat Pu			It is the inst	aller's				
Datasheet and Pov	ver Quality documentati	ion for the Heat Pump.		Mus	st attach w	ith app	olication			
Microgeneration C	ertificate Scheme ⁹ Prod	luct Requirements met			Yes		No			
	Technical requirements	of BS EN/IEC 61000-3-2	(harmonics)		Yes		No			
					Yes (R _{sce}	= 33)				
	BS EN/IEC 61000-3-12			Yes, subject to minimum short-circuity power (Ssc)						
					No					
Proposed	Technical requirements	Technical requirements of BS EN/IEC 61000-3-3 (flicker)								
installation complies with:					Yes (mee		00-3-3 tech.			
	BS EN/IEC 61000-3-11	BS EN/IEC 61000-3-11 (flicker)			Yes, subject to a service current capacity ≥100A per phase					
				Yes, subject to a Zmax value at point of supply						
		No								
Microgeneration C		Yes		No						
	Technical requirements	of BS EN/IEC 61000-3-2	(harmonics)		Yes		No			
Proposed installation	BS EN/IEC 61000-3-12	! (harmonics)			Yes		No			
complies with:	Technical requirements	of BS EN/IEC 61000-3-3	(flicker)		Yes		No			
	BS EN/IEC 61000-3-11	(flicker)			Yes		No			

⁹ https://www.microgenerationcertification.org/mcs-standards/product-standards/heat-pumps/

¹⁰ https://www.microgenerationcertification.org/mcs-standards/product-standards/heat-pumps/