

Notification



Notification to DNO of installation of dedicated electric vehicle charging equipment

This form must be sent by the installer to notify the DNO directly. For help identifying the correct DNO and their contact details please visit

<http://www.energynetworks.org/electricity/futures/electric-vehicle-infrastructure.html>

Please note that an ‘adequacy of the supply’ assessment, highlighted in the IET Code of Practice, is required prior to any EV charge point installation. This requires a load survey to calculate the new post-diversity **Maximum Demand (MD)**, including the new electric vehicle charging equipment at the property.

DNO should be contacted **prior to installation** to establish the property’s supply capacity in the following instances:

- Where there is an identified issue with adequacy or safety concern with the property’s existing service equipment
- Where the property’s MD (post-installation) will be **greater than 60A (13.8kVA)**.

| | | |
|--|---------------------|---|
| Date of installation | | DD/MM/YYYY |
| Full address of installation | Address line 1 | |
| | Address line 2 | |
| | Town | |
| | Postcode (if known) | |
| <p style="text-align: center;">Compulsory</p> 21-digit Meter Point Administration Number (MPAN) or the 11-digit Meter Point Reference Number (MPRN) in Northern Ireland for the meter to which the electric vehicle charging equipment is connected. Digits 9 and 10 identify the Distribution Network Operator | | XX – XXX – XXX- XX –XXXX –XXXX –XXX |
| <p style="text-align: center;">Maximum Demand (MD)</p> Maximum demand (load) of property including EV installation, concluded from a Load Survey | | Amps |
| <p style="text-align: center;">Property’s Service Capacity</p> | | Amps |
| <p>Has this service capacity been verified by the DNO? You must verify the service capacity with the relevant DNO <u>prior to installation</u> if MD > 60 Amps</p> | | Yes / No If yes, give DNO reference: |
| <p style="text-align: center;">Details of New Installation</p> Maximum demand from all electric vehicle charging equipment connected to the above meter, including any previously connected charging equipment that is available for use or where multiple charge points have been installed | | Amps |
| Earthing arrangements installed – Detail the final earthing arrangements that have been applied for the installation of the charging point as per BS 7671 e.g. protective multiple earthing (PME). | | |

Notification

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|----------------------|---|--|
| Installer | Name | |
| | Telephone / email | |
| Charging point owner | Name | |
| | Telephone / email | |
| | Address (if different from installation address) | |

For the following questions, please choose from the options given

| | | |
|--|--|--|
| Type of installation | <ul style="list-style-type: none"> - Private – Domestic - Private – Non-domestic - Public access e.g. car park, on street, please attach location map to email submission | |
| Is the property on a looped service? | Yes / No / Don't know | |
| Has DNO been contacted prior to installation for any other reason? e.g. new connection, concerns worth adequacy of service equipment. | <p style="text-align: center;">Yes / No</p> <p>If Yes, give DNO reference:</p> | |