

Electric Vehicle Charger Installation Policy

Before giving permission for you to carry out your alteration, we need to ensure that any changes to the property and attributed spaces are carried out to a standard that is acceptable to the Council. It may also be necessary for a Property Services Officer to visit your home on completion of any works. For a decision to be made, you will be requested to provide the following information:

Pre-installation

- Anticipated start and finish dates.
- Installer(s) / contractor will be required to carry out and supply method statements, specification, risk assessments and safe systems of work where necessary.
- Installer(s) / contractor to seek and obtain planning permission where necessary.
- Installer(s) / contractor will be required to be part P registered, be part of a certification body (NICEIC, NAPIT etc) and hold the correct insurance for the work carried out.
- Installer(s) / contractor to hold City and Guilds 2921-34 or equivalent for the installation of electric vehicle chargers.
- Installed wiring, containment and equipment must comply with current building regulations, code of practice and wiring regulations (BS7671).
- The EV charger must be located on the wall of the residence property and not on shared walls or property not associated with the installation address.
- There shall be no trailing leads or cables extending from your residence on to communal areas, footpaths or highways.

Post-installation

- We reserve the right to carry out post work inspections if we deem it necessary.
- G98 or equivalent application submitted to DNO after installation, where maximum demand is less than 13.8KVA (60A) and/or vehicle-to-grid total generation operating in parallel does not exceed 3.68kVA (16A) per phase. A copy of the G98 outcome from the DNO shall be submitted to RBG for verification.

- G99 or equivalent application submitted to DNO before installation, where maximum demand is greater than 13.8kVA (60A) and/or vehicle-to-grid total generation operating in parallel exceeds 3.68kVA (16A) per phase. A copy of the G99 outcome from the DNO shall be submitted to RBG for verification.
- Copy of Electrical Installation Certificate issued to R.B.G no later than 28 days post installation.