

The following information provides a guideline of what is considered to be a standard OZEV grant subsidised smart domestic home chargepoint installation.

Provided that the installation falls within the standard installation specification, installation costs should be:

| Product Code | Description | Cost of Install to Homeowner |
|--------------|---------------------------------------|------------------------------|
| EVHS2010-PEN | 3.6kW (16A) Type 2 socket | £549.00 (inc. VAT) |
| EVHS2020-PEN | 7.2kW (32A) Type 2 socket | £549.00 (inc. VAT) |
| EVHS1080-PEN | 3.6kW (16A) Type 1 tethered lead (5m) | £619.00 (inc. VAT) |
| EVHS2080-PEN | 3.6kW (16A) Type 2 tethered lead (5m) | £619.00 (inc. VAT) |
| EVHS1140-PEN | 7.2kW (32A) Type 1 tethered lead (5m) | £619.00 (inc. VAT) |
| EVHS2140-PEN | 7.2kW (32A) Type 2 tethered lead (5m) | £619.00 (inc. VAT) |

STANDARD INSTALLATION SPECIFICATION

- 1x WALLPOD:EV HOMESMART Chargepoint with built-in TruePEN PME fault detection
- A maximum cable run of 10 metres from source of supply (consumer unit) to charge point
- The property's consumer unit must include sufficient RCD protection and have a spare empty slot to allow for the installation of an electrical protection device at source
- Cable to be surface mounted clipped direct
- No ground works
- The homeowner must comply with all current OZEV Homecharge Scheme Ts & Cs (See OZEV website for Terms and Conditions)

ADDITIONAL COSTS

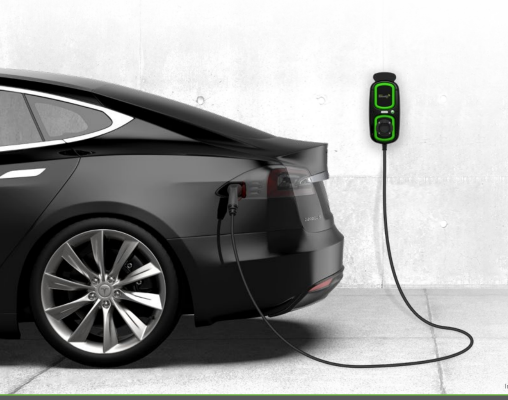
(To be negotiated prior to installation between the home owner and installer)

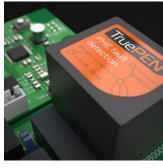
The following information provides a guideline of work that is considered to be beyond the standard installation specification:

- Cable runs exceeding 10 metres (chargeable per metre thereafter)
- The necessity to install a mini consumer unit c/w overload and fault current protection due to:
 - a) the property's consumer unit having insufficient capacity/ protection for the charge point circuit
 - b) the homeowner wishing to have an independent charge point circuit protection from the home's consumer unit
- Any additional mechanical protection required for the cabling i.e. trunking, conduit, etc.
- Any cable chasing requested by the homeowner
- Any ground works requested by the homeowner
- Any other works required on site in order for the installation to comply with regulations
- Any additional or unusual works requested by the homeowner in order for the install to take place, i.e. gas and water pipe bonding, equipment clearing, plumbing work, etc.

PLEASE NOTE

- All charge points issued under the new OZEV scheme will contain a new set of unique serial numbers
- The new serial number will need to be quoted on the OZEV paperwork in order to validate your claim
- Removal of the serial number from the unit will invalidate the warranty on the product
- GPRS Recommended signal strength of 14 CSQ or above
- All installations must comply with current IET Wiring Regulations











Images are for marketing purposes only and are not contractual © 2021