



SIMON HOPKINS

ELECTRICAL SERVICES

EV CHARGING SYSTEMS

POD Point Home Charge: Customer Product Offering

- Free electric car charge point for your home
- Free installation *terms and conditions apply
- No need to currently own an electric vehicle
- Offer subsidised by OLEV (Office of Low Emission Vehicles)

Installation Terms & Conditions

Free Customer Installation Package

- ✓ One POD Point Home unit per property
- ✓ An additional three way consumer unit, if current consumer unit is full
- ✓ Fitting of an earth rod if the unit is located on the outside of the property (Free earth rod if into soft dig - earthing through hardcore or tiles will be quoted as an extra)

Terms for Free Installation

- ✓ Home unit to be located no more than 15m from electric distribution board
- ✓ Cable to be affixed flush to wall - not trenched or hidden behind walls/through joists
- ✓ Install location must have 2bars+ mobile phone signal on EE network (Orange & T Mobile use EE) - to send anonymous usage data to our servers in accordance to OLEV grant requirements

POD Point Home Specifications



Free 3.7 kW Home Charger

Charges the following in 6 – 8 hours:

- Nissan Leaf Visia/Acenta
- Mitsubishi iMiEV
- Citroen C-Zero
- Renault Fluence
- Peugeot Ion
- Vauxhall Ampera
- Toyota Prius PHEV
- Renault Kangoo-Phase1

Upgrade to a 7kW Fast Charger (£90.00)

Type 1 Fast Charger

- Charges the Nissan Leaf Tekna in 3 - 4 hours

Type 2 Fast Charger

Charges the following in 3 – 4 hours

- BMW i3
- Renault ZOE
- VW e-Up
- Tesla Model S 60kW (Charge time approx. 8½hrs)
- Smart Fourtwo
- Renault Kangoo-Phase2



Upgrade to a 7kW Universal Fast Charger (£90.00)

- Compatible with all current and future electric vehicles
- Discreet socketed unit, *without cable*
- Perfect for customers unsure of what type of connector their future EV will have

Price list for non communicating charge points for commercial installations available on request