



# Did you know about...

## EV Charging



### Introduction

As fossil fuel cars fall out of favour, sales of electric vehicle (EV) sales have continued to rise as unit costs come down and the charging infrastructure improves. However, the lack of charging facilities - at home, at the workplace, or round and about in general - remains single biggest drawback for potential users.

### EV Charging Points Fitted From £199

- Domestic and Commercial Installation
- OLEV grant-funded
- Fitted by qualified electricians
- Approved Installer



### Why Choose Darke & Taylor?

- Accredited by major manufacturer
- Trained staff - authorised to fit all major brands
- Fully insured
- Free surveys

*“Registrations of electric cars will surpass those of diesel models in July 2020 if current sales trends continue.”*

Source: Leasing Options

# How To - Install EV Charging Facilities

This is a straight-forward and quick process for businesses and homeowners alike:

## Process

- 1 D&T surveys your electrical infrastructure** – the EV charging point has to be on its own unique circuit.
- 2 Design and quotation** – D&T will suggest the optimal location for the EV charging point and cabling and will submit this in writing along with a quotation.
- 3 Arrange an installation date** – D&T will install and commission all of the EV charging equipment and will then walk you through the correct usage procedures.

## Costs

- 1 Grant-funded** - the UK government's WCS scheme allows individuals and companies to claim back up to £500 per charging station socket.
- 2 D&T is OLEV-approved** – we deal with all the grant paperwork on your behalf.
- 3 You pay us the difference** – after we have fitted your EV charging point, we reclaim the grant.

## Glossary

**OLEV:** The Office of Low Emission Vehicles

**WCS:** Workplace Charging Scheme

**EV:** Electric vehicles

t: 01865 290 000  
e: [energysolutions@darkeandtaylor.co.uk](mailto:energysolutions@darkeandtaylor.co.uk)  
w: [darkeandtaylor.co.uk](http://darkeandtaylor.co.uk)



**Darke & Taylor**  
Connected Excellence

Radiant House - 11 Blenheim Office Park  
Long Hanborough - OX29 8LN