

# Charge4EV

Smart EV charging bundle for your business employees & customers

- ✓ 4 eoGenius 7kW single charge points, fully installed\*
- ✓ 3 years eoCloud back office access
- ✓ 3-year warranties on charge points and installation

**£4,635** excl. VAT<sup>^</sup>

EDF Energy is offering businesses who wish to provide EV charging for their workplace, employees and customers an end-to-end charging solution. With the use of smart charging functionality and the eoCloud back office you can choose to bill employees and customers for using the charge points and gain revenue to offset some of the initial costs.

Submit your enquiry now at  
**[evsolutions@edfenergy.com](mailto:evsolutions@edfenergy.com)**  
or visit us at  
**[edfenergy.com/electric-cars/business](https://edfenergy.com/electric-cars/business)**

\*Subject to limitations detailed on the next page.

<sup>^</sup>£5,562 incl. VAT for Charge4EV. Price is dependent on business being eligible for the £500 OLEV Workplace Charging Scheme grant contribution per socket. Should the customer not be eligible a £500 per socket surcharge is applied.



## Charge4EV includes

- 4 eoGenius 7kW single charge points and 1 eoHub smart communications hub
- All installation, commissioning and associated hardware subject to limitations detailed below
- Wall-mounted charge points (post-mounted charge points can be offered at additional cost)
- 3-year warranty on charge points and installation
- 3 years of access to the eoCloud back office also included enabling remote monitoring, reporting and if you wish the ability to charge employees or customers for the use of the charge points. Additional cost to maintain eoCloud back office incurred after 3 years

## Limitations on Charge4EV

### Technical limitations & inclusions

- Maximum cable run of 12 metres from distribution board (between the source of power for the charge points and the intended charge points location). Steel wire armoured cable run – surface mounted with cables clipped directly to existing wall. Available for wall-mounting on building with mains supply.
- 3 CT clamps to allow for active load management
- 40A MCB overcurrent protection. 2-pole 30mA Type A RCD protection. Earth rod installed in surface enclosure
- Inspection, testing, certification included, OLEV grant claim
- No grid upgrades and civil works will be included (i.e. no digging trenches)
- EDF Energy excludes any sites that require special access requirements, including hazardous sites and working at height

### Limitations on availability

- Available for Great Britain only. Not available in selected postcodes (Scottish Islands (HS1- HS9, IV41-IV49 / IV51 / IV55-IV56, KW15-KW17 / KA27-KA28, PA20 / PA41-PA49 / PA60-PA78, PH42-PH44, ZE1-ZE3), Channel Island (all postcodes containing GY and JE), Isle of Man (All postcodes containing IM), Scilly Isles (TR21-TR25))
- Price includes OLEV funding. If the customer is not eligible for the OLEV funding then there is a £500 surcharge per charge point. Customer must confirm eligibility for the **Workplace Charging Scheme (WCS)** – please check with us if you are uncertain and need to confirm
- Additional charge points can be added at the same site for £750 excl. VAT per charge point (£900 incl. VAT) up to a maximum of 30 charge points per site
- No maintenance included beyond 3-year warranty – customer can add further maintenance directly with The Phoenix Works (at additional cost)
- No insurance included
- EDF Energy maintain a right of refusal
- Contract and works completed by The Phoenix Works. Complaints to be directed to The Phoenix Works at [cs@thephoenixworks.com](mailto:cs@thephoenixworks.com)

### How to claim Charge4EV

1. Submit your enquiry at [evsolutions@edfenergy.com](mailto:evsolutions@edfenergy.com) or on our website at [edfenergy.com/electric-cars/business](https://edfenergy.com/electric-cars/business)
2. By submitting an enquiry, you are stating that you are eligible for Charge4EV as detailed. EDF Energy will contact you to confirm eligibility.
3. Our trusted installation partner, The Phoenix Works, will arrange to visit your site and install your charge points as well as supporting the OLEV WCS rebate.
4. The Phoenix Works will require access to your site to install the charge points on a suitable wall a maximum of 12 metres from the site distribution board. We will also require provision of an RJ45 Ethernet, internet enabled data connection point. Specific TCP ports must be open to allow the outgoing connection to be made to eoCloud servers.
5. The Phoenix Works will present the contract and the invoice for EDF Energy's Charge4EV.
6. EDF Energy can support you further on your journey with electricity tariff options and electric vehicle leasing should you require it.

## EDF Energy's Charge4EV

EDF Energy Customers Ltd (02228297), 90 Whitfield Street, London, England, W1T 4EZ

### Installation partner

Phoenix Renewables Ltd (07477370), Unit 59-62  
Springfield Commercial Centre, Bagley Lane, Farsley,  
Pudsey, West Yorkshire, England, LS28 5LY



### Hardware partner

Juuce Limited (09314212), trading as "EO Charging",  
Bridge Farm House, Rushbrooke, Bury St. Edmunds,  
Suffolk, United Kingdom, IP30 0BP

