



octopus  
electric vehicles

# Octopus EV Salary Sacrifice Scheme

## What is it?

Like cycle-to-work, but for electric cars.

Save up to 40% off the cost of an electric car with the salary sacrifice scheme from Octopus Electric Vehicles. This employee benefit scheme lets employees pay for their car by sacrificing part of their gross salary to fund the new vehicle; making savings on their national insurance and income tax contributions. With Benefit-in-Kind rates so low for electric cars, next to no tax is paid for this benefit.

The all-in-one monthly sacrifice includes everything to hit the road. The car, charger, energy, comprehensive insurance, breakdown cover, servicing, maintenance, tyres. The lot.

## Why Octopus EV?

**Outstanding customer service** The only 5\* Trustpilot rated EV salary sacrifice scheme

**Dedicated company portals** Making ordering and administering the scheme simple

**A team of EV experts** Offering 1-2-1 advice on every EV on the market

**Provide the whole package from one place** Including charging and energy solutions:



### Car

All EVs on the market, many pre-ordered to beat wait times.



### Free home charger

Free home charger installed by Octopus Energy Services



### Free public charge

For those without off-street parking, 4,000 miles of public charge with Octopus Electroverse



### EV Energy Tariff

Octopus Energy tariffs tailored for EV owners - 4,000 free miles if you switch to Intelligent Octopus

## Employee Benefits:

- No upfront payment and no credit check
- Huge savings on national insurance and income tax
- Zero tailpipe emissions and large fuel savings
- An all-in-one car package

## Employer Benefits:

- Free to set up and easy to run with a dedicated Account Manager
- Boost your benefits package while attracting and keeping the best talent
- Hit your sustainability goals and net zero targets
- Pay less National Insurance

## Minimal risk for employees and employers

With early termination protections and a £500 end of contract damage waiver

## Still have questions?

[Check out Octopus EV FAQs](#)

