

# Mileage rates

## March 2026

### Company car users: changes to tax free fuel rates from 1 March 2026

HMRC regularly publish approved 'fuel only' rates which have, again, changed. These rates apply if you are provided with a company car by your employer and you:

- claim a mileage allowance from your employer solely for the cost of fuel used on business journeys, or
- repay your employer for fuel used on private travel – including that between your home and normal workplace.

If you use the approved rates, you have certainty that you are claiming no more than the true cost of fuel used on business journeys and so will not be taxed on a 'fuel benefit'.

The rates last changed on 1 December 2025. The changes from 1 March 2026 rates are limited to decreased rates per mile for all LPG cars and increased rate for public charging of 100% electric cars. Rates for all petrol and diesel cars remain unchanged and home charging rate for 100% electric cars is also unchanged.

If you have either been claiming more for business mileage or repaying less for private mileage than the HMRC official rates, you should increase the rate per mile for the affected cars to avoid HMRC's view that fuel for private travel is provided by the employer – although this does not apply to electric cars as electricity is not defined as a "fuel".

The car driver would be therefore taxed on the fuel benefit scale charge, unless the car user meets the cost of all fuel used privately. There is therefore a risk

that company car drivers who might have inadvertently paid a few pence less for their private travel, or who have claimed more from their employer than the official rate, will be taxed on the full fuel scale benefit. The tax cost can equate in general to more than 20,000 miles worth of fuel. Employers would also be hit with extra Employer National Insurance on the fuel benefit.

The rates effective from 1 March are (previous rates, if different, shown in brackets):

Engine size	Petrol	Diesel	LPG
Petrol 1400cc or less	12p -	-	10p (11p)
Diesel 1600cc or less	-	12p -	-
Petrol 1401 to 2000cc	14p	-	12p (13p)
Diesel 1601 to 2000cc	-	13p -	-
Over 2000cc	22p -	18p -	19p (21p)
100% electric home charging	7p -	-	-
100% electric public charging	15p (14p)	-	-

Whether you pay your employer for fuel used on private travel, or claim business mileage from your employer, and are provided with an LPG car you should decrease the amount you claim or repay to your employer with effect from 1 March 2026 if you are using an employer-provided LPG car. Similarly, if you are provided with a 100% electric car you should increase the amount you claim from or repay to your employer for the cost of charging at public charge points.

Where employees are paid mileage allowances rather than being reimbursed the cost of their fuel, the business can either account for a scale charge or claim input VAT on fuel for the actual business mileage, depending on whether the mileage allowances covers all mileage or just business mileage. Note that the new scale charge regime is based on CO2 emissions.

For journeys where a 100% electric car is charged at both public and home (residential) locations, you can apportion the mileage based on how much charging happens at each place. The apportionment calculation should be fair and reasonable.

Subject to a scale charge being accounted for where required, the business can reclaim input VAT out of the fuel element of the mileage allowance. The fuel rates are the same as in the table above and are treated as inclusive of VAT for reclaiming input VAT.

There is a risk that company car drivers who are paying, or claiming, the incorrect amount could add up to £4,000 to their annual tax bill.

### The next step

If you are in any doubt as to the application of these changes to your circumstances, or wish to discuss the implications further, please do not hesitate to contact us. These changes do not affect employees or directors who use their own cars for business travel, nor company car drivers whose employers pay for all of their fuel.