CO₂ standards for new cars and vans

In November 2017, the European Commission adopted a proposal for a regulation on reducing CO₂ emissions from new passenger cars and light commercial vehicles (vans). The proposed measures and targets are aligned with the 2030 climate and energy framework and with the energy union strategy, which envisages a reduction in transport emissions and energy consumption.

The Commission sets new targets for the EU fleet-wide average CO₂ emissions of new passenger cars and vans. Average CO₂ emissions from new passenger cars and vans registered in the EU would have to be 15 % lower in 2025, and 30 % lower in 2030, compared to their respective limits in 2021. The proposal includes a dedicated incentive mechanism for zero- and low-emission vehicles, in order to accelerate their market uptake.

In the European Parliament, responsibility for the file has been assigned to the Environment, public health and food safety (ENVI) Committee.


Committee responsible: Environment, Public Health and Food Safety (ENVI)

Rapporteur: Miriam Dalli (S&D, Malta)

Shadow rapporteurs: Nilis Torvalds (ALDE, Finland) Kateřina Konečná (GUE/NGL, Czech Republic) Rebecca Harms (Greens/EFA, Germany) Eleonora Evi (EFDD, Italy)

Next steps expected: Initial discussions in ENVI committee
Introduction

In November 2017, the European Commission adopted a legislative proposal for a regulation setting new targets for the EU fleet-wide average CO₂ emissions from new passenger cars and vans. Average CO₂ emissions from new passenger cars and vans registered in the EU would have to be 15 % lower in 2025, and 30 % lower in 2030, compared to their respective limits in 2021. The proposal also includes a dedicated incentive mechanism for zero- and low-emission vehicles, in order to accelerate their market uptake.

The legislative proposal is part of the clean mobility package, consisting of legislative proposals on road transport vehicles, infrastructures and combined transport of goods, non-legislative measures presented in an alternative fuels action plan, and a communication on low-emission mobility. The package supports the renewed EU industrial policy strategy that was presented in September 2017 to help European industries remain or become world leaders in innovation, digitisation and decarbonisation.

Context

Transport is the only sector in the EU that did not record any significant decline in greenhouse gas (GHG) emissions since 1990. GHG emissions in the EU transport sector have increased since 2014. In 2016, they were 25 % above 1990 levels (including international aviation but excluding maritime shipping). Of all means of transport in the EU, road transport generates the largest share of greenhouse gas emissions (72.9 % in 2016), and is responsible for around 20 % of the EU’s total GHG emissions. Road transport was responsible for 78 % of EU oil consumption in 2015. Energy consumption for road transport in 2015 was 23 % higher than in 1990. The share of diesel used in road transport has grown from 51 % in 2000 to more than 66 % in 2015.

The average CO₂ emissions, based on laboratory tests, of a new car registered in the EU in 2016 was 118.1 grams per kilometre (g/km), well below the 2015 target of 130 g. A new van registered in the EU in 2016 emitted, on average, 163.7 g/km of CO₂, which is already below the 2017 target of 175 g. However, the rate of emission reductions has slowed. In 2016, average CO₂ emissions of new cars fell by only 1.5 g/km, the smallest annual decrease since 2006. Further reductions of almost 20 % for passenger cars are needed to meet the 2021 target (95 g/km). Emissions from new vans must fall by more than 11 % to meet the 2020 target (147 g/km).

For all these reasons, many EU policy instruments in the transport sector need to be coordinated to achieve the 2030 climate and energy targets and the EU contribution to the Paris Agreement. These targets, endorsed at the October 2014 European Council, plan for sectors outside the EU Emission Trading System (ETS) – such as transport, buildings, agriculture, and waste – to reduce their emissions by 30 % by 2030 compared with 2005 levels. The proposal for an effort sharing regulation adopted in July 2016 reached a trilogue agreement in December 2017, and would determine the share of each Member State in the collective emission reduction effort in the non-ETS sectors.

In July 2016, the Commission adopted a strategy for low-emission mobility, focusing on improving transport-system efficiency through digital technologies, smart road charging and multimodality, low-emission energy (such as electricity and advanced biofuels) for transport, and zero-emission vehicles.
Earlier, in January 2016, the Commission put forward a proposal for a regulation on the approval and market surveillance of motor vehicles, introducing EU oversight in the type-approval process and aiming to strengthen enforcement and market surveillance and quality of testing. A trilogue agreement on this proposal was reached in December 2017. In addition, a legislative proposal regarding CO₂ standards for heavy-duty vehicles is expected in the first half of 2018.

Existing situation

CO₂ standards for passenger cars

Mandatory CO₂ standards for all new passenger cars in the EU were introduced in 2009, after a voluntary agreement concluded between the European Commission and the Association of European Automobile Manufacturers (ACEA) in 1999 failed to deliver the expected emission reductions (140 g/km average CO₂ emission for all new cars by 2008): Regulation (EC) No 443/2009 established a CO₂ target of 130 g/km for 2015 for the fleet average of all manufacturers combined. Individual manufacturers are allowed higher or lower average CO₂ emissions, depending on the average vehicle weight of their vehicle fleet, according to a limit value curve that is adjusted in such a way that the EU targets for fleet average emissions are achieved. In contrast to pollutant emissions regulations, the regulation does not set maximum limits per vehicle: the heavier the average weight of the cars sold by a manufacturer, the higher the permitted CO₂ emissions.

The targets were strengthened by Regulation (EU) No 333/2014, which sets a CO₂ emissions standard at 95 g/km,¹ phased in for 95 % of vehicles in 2020, with 100 % compliance in 2021. The targets for 2015 and 2021 represent reductions of 18 % and 40 % respectively compared with the 2007 fleet average of 158.7 g/km.

To encourage industry to invest in new technologies, what are known as ‘super-credits’ can be used, whereby vehicles with CO₂ emissions below 50 g/km count as more than one car when calculating the average specific CO₂ emissions. Manufacturers can also receive emission credits up to 7 g/km per year for eco-innovations that verifiably reduce CO₂ emissions on the road, but not in the laboratory tests.

CO₂ standards for light commercial vehicles

A similar CO₂ standard for vans (Regulation (EU) No 510/2011) sets a CO₂ emissions target of 175 g/km for 2017. It was reinforced by Regulation (EU) No 253/2014 that sets the CO₂ standard to 147 g/km for 2020.

Alternative fuel vehicles (capable of running on a mixture of petrol with 85 % bioethanol) permit a reduction in the calculation of CO₂ emissions.

¹ This corresponds to a fuel consumption of around 4.1 l/100 km of petrol or 3.6 l/100 km of diesel.
Common provisions

Both regulations set out monitoring and reporting requirements that are further specified in delegated and implementing acts. Each Member State has to monitor and report relevant data to the European Commission each year. Since 2010 the European Environment Agency (EEA) has been collecting data on cars and vans registered in all EU Member States, which are openly available on the EEA website and summarised in an annual monitoring report.

Every manufacturer must ensure that the average CO₂ emissions from its fleet of newly registered vehicles in a calendar year do not exceed its specific annual emissions target. Manufacturers may form a pool for the purpose of meeting a common CO₂ target. Manufacturers that exceed their emissions target in a given year must pay a premium. From 2019 onwards, the target is set at €95/g CO₂/km per vehicle registered.³

Emission measurement standards

The Volkswagen scandal revealed weaknesses in the emission measurements of cars and light-duty vehicles. The scandal disclosed discrepancies between laboratory testing (type-approval) and on-road emissions (both nitrogen oxides (NOx) and CO₂) from cars. The EU has long used type-approval tests for CO₂ emissions based on the new European driving cycle (NEDC) standard, now regarded as somewhat inaccurate in assessing real-world levels of emissions. Since 1 September 2017, new car models must pass more reliable emissions tests in real driving conditions (‘Real Driving Emissions’ – RDE) and an improved laboratory test (‘World Harmonised Light Vehicle Test Procedure’ – WLTP) before they can be sold in the EU.

The above-mentioned regulations do not apply to manufacturers responsible for less than 1 000 annual registrations. Small volume manufacturers (responsible for 1 000 to 10 000 registrations for cars, and 1 000 to 22 000 registrations for vans) can propose their own emissions reduction target (subject to approval by the European Commission based on agreed criteria). Niche manufacturers of cars (between 10 000 and 300 000 new registered vehicles) can apply for a target of a 25 % reduction from their 2007 average emissions for 2012-2019, and a 45 % reduction from the 2007 level as of 2020.

The regulations include review clauses to establish CO₂ emission targets for the post-2020 period.

Other legislation related to transport CO₂ emissions

To support the CO₂ emissions reduction policy, Directive 1999/94/EC requires that information relating to the fuel economy and CO₂ emissions of new passenger cars is made available to consumers so that they can make an informed choice when buying or renting a new car. Fuel quality is another important element for GHG emission reductions. The Fuel Quality Directive (amended in 2015) aims at reducing the GHG intensity of fuels by 6 % by 2020, to be achieved by – among other measures – the use of biofuels,

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2 The following details are required for each new passenger car and van registered: manufacturer name, type approval number, type, variant, version, make and commercial name, specific emissions of CO₂, mass of the vehicle, wheel base, track width, engine capacity, fuel type and fuel.

3 Between 2012 and 2018, the excess emissions premium amounts to €5 for the first g/km, €15 for the second g/km, €25 for the third g/km and €95 for each subsequent g/km.
subject to certain sustainability criteria. However, the Commission does not intend to prolong the Fuel Quality Directive beyond 2020.

Parliament’s starting position

The European Parliament has regularly called for ambitious measures to reduce greenhouse gas emissions in road transport. It advocated introducing the internationally agreed WLTP in the EU in its first reading position, adopted in February 2014, on Regulation (EU) No 333/2014 to reduce CO\textsubscript{2} emissions from new passenger cars by 2020. In its resolution of 9 September 2015, it called for ‘a legislative proposal setting mandatory limits on average CO\textsubscript{2} emissions from new passenger cars and vans for the period beyond 2020, maintaining a clear long-term emissions-reduction trajectory’.

In the aftermath of the Volkswagen car emissions scandal, the Parliament called on the Commission to address these issues in its resolution of 27 October 2015 on emission measurements in the automotive sector. The Parliament also decided at the end of 2015 to create a committee for investigation on emission measurements in the automotive sector (EMIS). The core of its 12-month mandate was to investigate the alleged failure of the Commission and the Member States in relation to emission measurements in the automotive sector. On 4 April 2017, the EMIS final report was discussed during the plenary session in Strasbourg and a recommendation was adopted.

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4 In consequence of the EP demand and in relation to previous work, the Commission published a proposal for a regulation on approval and market surveillance of motor vehicles and their trailers on 27 January 2016.
Preparation of the proposal

The proposal for a regulation specifies the EU fleet-wide CO₂ emission targets applicable to new passenger cars and vans for 2020, 2025 and 2030. It includes the existing NEDC-based targets for 2020 of 95 g/km for cars and 147 g/km for vans, as well as new targets for 2025 and 2030. Starting from 2021, the specific emission targets would be based on the new WLTP emissions test procedure. Therefore, the fleet-wide targets for 2025 and 2030, which are WLTP based, would be expressed as percentage reductions (15 % lower in 2025, and 30 % lower in 2030) relative to the average of the specific emission targets for 2021 determined for each manufacturer.

The proposal also includes a technology-neutral incentive mechanism for zero- and low-emission vehicles, in order to accelerate their market uptake. Zero-emission vehicles include battery electric or fuel cell vehicles. Low-emission vehicles with tailpipe CO₂ emissions of less than 50 g/km are mainly plug-in hybrid vehicles equipped with both a conventional and an electric engine. Manufacturers with a share of zero-
and low-emission vehicles higher than the proposed benchmark levels of 15 % in 2025 and 30 % in 2030 would have a less strict CO₂ target. In determining that share, the emission performance of the vehicles would be taken into account, so that a zero-emission vehicle would be counted more than a low-emission vehicle. The provision on super credits would remain unchanged and would apply until end-2022. The excess emissions premium for manufacturers that exceed their targets would be maintained.

The Commission would be empowered to clarify the conditions for pooling arrangements between independent manufacturers, in particular with regard to competition rules.

The general provisions on the monitoring of CO₂ data would remain unchanged, but with a stronger obligation on Member States to ensure high quality data and cooperate with the Commission. A mechanism would be added to deal with monitoring deviations in the CO₂ emissions of vehicles in use as compared to the type approval values, aligned with the proposal for in-service conformity checks of the CO₂ emission values in the type approval legislation. Type approval authorities would have to report any deviations found and the Commission would have to take those into account when checking manufacturers’ compliance with their targets. The Commission would be empowered to specify the details for such a procedure through an implementing act.

For niche manufacturers of cars (between 10 000 and 300 000 new registered vehicles), the possibility to benefit from a derogation from the 95 g/km target would end in 2025. The possibility for small volume manufacturers to apply for a derogation from their specific emissions targets would be maintained.

Manufacturers would continue to benefit from lower average emissions by fitting their vehicles with approved eco-innovations. To take account of the eco-innovation savings that may occur as a result of the change in the regulatory test procedure, the Commission would be empowered from 2025 to adjust the 7 g CO₂/km cap set on the CO₂ savings that a manufacturer may take into account. The criteria for eligible eco-innovations would remain unchanged until 2024 inclusive. From 2025, air-conditioning equipment would become eligible as an eco-innovation.

The CO₂ reduction effort would be distributed among manufacturers on the basis of the average mass of the vehicle fleet over a certain period. The reference mass for each manufacturer would be adjusted every three years before 2025, and every two years with effect from 2025, so that changes in the average test mass and their effect on the positioning of manufacturers on the limit value curve can be taken into account earlier. The same methodology would apply to vans with a below-average mass. For vans with above-average mass, the limit value curve would be kept constant over time.

The collection, publication, and monitoring of real world fuel consumption data is envisaged, based on an obligation for manufacturers to equip new vehicles with standardised ‘fuel consumption measurement devices’.

The Commission would be empowered to monitor and assess the real-world representativeness of the WLTP test procedure and to inform the public how that representativeness evolves. For that purpose, the Commission would have the power to request that Member States and manufacturers collect and report

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5 This is based on the recommendations of the Scientific Advice Mechanism (SAM) and the European Parliament.
real world data. By 2024, the Commission would have to report on the effectiveness of the regulation, accompanied by a new proposal if appropriate.

Views

Advisory committees

The European Economic and Social Committee (rapporteur: Dirk Bergrath, workers – Group II, Germany) is preparing an opinion on the proposal. The Committee of the Regions has decided not to draft an opinion.

National parliaments

Scrutiny of the proposal by the national parliaments is in progress. The deadline for reasoned opinions has been set for 27 March 2018.

Stakeholders’ views

The European Automobile Manufacturers Association (ACEA) argues that a more integrated approach to road transport emissions – focused on factors such as faster fleet renewal, intelligent transport systems, infrastructure, and driver behaviour – can reduce emissions more effectively than focusing only on emissions from new vehicles. ACEA wants emission reductions to be balanced between the ETS and non-ETS sectors, across transport modes, and in Europe compared to other regions of the world. ACEA favours a 20 % CO₂ emissions reduction target for cars and 13 % for vans by 2030, conditional on progress in the market uptake of electric vehicles.

FuelsEurope believes that the Commission proposal, although technology-neutral in principle, favours electric vehicles in practice. FuelsEurope considers that other technologies including internal combustion engines can achieve the desired emission reductions in combination with lower-carbon liquid fuels, and reproaches the Commission for ignoring the life cycle performance of cars, batteries, electricity or fuels.

The consumer organisation, BEUC, regrets that the proposal does not set a binding market share for electric vehicles (unlike similar schemes in California and China), which would help bring electric cars to market rapidly and reduce driving costs for consumers.

Transport & Environment, an environmental NGO, considers that the target for zero-emission vehicles is largely ineffective, due to the lack of penalties. Their European transportation roadmap model indicates that even more ambitious targets (45 % CO₂ emissions reductions for new cars by 2030 and 40 % for vans) would deliver only half of the emission reductions required in the transport sector to meet the emission reduction target (30 % below 2005 levels by 2030) for sectors outside the EU ETS.

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6 This section aims to provide a flavour of the debate and is not intended to be an exhaustive account of all different views on the proposal. Additional information can be found in related publications listed under ‘EP supporting analysis’.

7 The EU emissions trading system (ETS) covers around 45 % of the EU’s greenhouse gas emissions (electricity generation, industrial installations, and flights between countries in the European Economic Area).
Legislative process

In the European Parliament, responsibility for the file has been assigned to the Environment, public health and food safety (ENVI) Committee, which appointed Miriam Dalli (S&D, Malta) as rapporteur in January 2018.

In the Council, the proposal was considered for the first time on 11 January 2018 by the Working Party on the Environment.
References

EP supporting analysis


Other sources

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