Overview of fuel efficiency and CO$_2$ emission standards of passenger cars and light-commercial vehicles around the world

Table 10. Fuel efficiency and GHG standards regulatory agencies and document

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory Agency</th>
<th>Regulation</th>
</tr>
</thead>
</table>
Regulation (EU) No. 2021/0197 |
| China  | Ministry of Industry and Information Technology (MIIT) | Fuel consumption evaluation methods and targets for passenger cars  
Fuel consumption limits for passenger cars  
Limits of fuel consumption for light-duty commercial vehicles  
Limits of fuel consumption for light-duty commercial vehicles (proposal) |
| U.S.   | United States Environmental Protection Agency (EPA)  
Corporate Average Fuel Economy Standards for Model Years 2024-2026 Passenger Cars and Light Trucks (49 CFR Parts 523, 531, 533, 536, and 537) |
| Canada | Environment and Climate Change Canada (ECCC) | Passenger Automobile and Light Truck Greenhouse Gas Emission Regulations  
Regulations Amending the Passenger Automobile and Light Truck Greenhouse Gas Emission Regulations |
| India  | Ministry of Power (MOP) | Corporate Average Fuel Economy Norms for Passenger Cars (S.O.1072)  
Corporate Average Fuel Economy Norms for Passenger Cars Amendment (S.O.5020(E)) |
| Brazil | Ministry of Development, Industry, Trade and Services (MDIC) | DECRETO Nº 9.557  
LEI Nº 13.755 |
| South Korea | Ministry of the Environment (MOE); Ministry of Trade, Industry, and Energy (MOTIE) | Notice on the application and management of vehicle average energy efficiency standards and greenhouse gas emission permitting standards and specifications |
| UK     | Department for Transport (DfT) | UK’s ZEV mandate and CO2 emissions regulation for new cars and vans (proposal) |
| New Zealand | Ministry of Transport | Land Transport (Clean Vehicles) Amendment Act 2022 |
| Mexico | Ministry of Environment and Natural Resources | NOM-163-SEMARNAT-ENER-  
Proyecto de Modificación a la NOM-163 (proposal) |
| Japan  | Ministry of Land, Infrastructure, Transport and Tourism (MLIT); Ministry of Economy, Trade and Industry (METI) | 乘用車の 2030 年度燃費基準に関する最終とりまとめ（令和元年 6 月）  
小型貨物車の 2022 年度燃費基準に関する最終とりまとめ（平成 27 年 3 月） |
| Chile  | Ministry of Energy (MOE) | Law 21.305 on Energy Efficiency |