

[en](#) | [de](#) | [fr](#)

[Press release](#) | 28.03.2023

## Final Council agreement on the combustion engine phase out

### Combustion Engine Phase Out

Today, the Energy Ministers will finally approve the deal to end the combustion engine in cars and vans by 2035.

**Terry Reintke** MEP, President of the Greens/EFA Group in the European Parliament, comments:

*"Today, the end of the internal combustion engine is confirmed. Finally, the reckless blockade ends, along with the future of the combustion engine. The compromise, which was reached months ago, is clear: in 2035 we will definitely move on from polluting cars to zero-emission transport only. This is a good day for the future of Europe's industrial competitiveness."*

**Philippe Lamberts** MEP, President of the Greens/EFA Group in the European Parliament, comments:

*"In politics, and especially at the EU level, trust is paramount. In order to strengthen their dwindling political support, the German Liberals have caused massive damage to the trustworthiness of the German government. This attitude should have been held in check by the German Chancellor, who yet again demonstrated a worrying lack of leadership. His top priority needs to be to restore confidence with his EU partners in the Council and the European Parliament. This cannot happen again, lest the robustness of the EU legislative process be permanently harmed."*

**Recommended**

Press release

© Thomas Mounsey



[COP29: \\$300bn climate finance deal clinched in last di...](#)

24.11.2024

Press release



[Freedom for Dr Gubad Ibadoghlu and all political priso...](#)

22.10.2024

Press release



## [Chinese car tariffs not enough - EU needs massive indu...](#)

08.10.2024

Press release

© European Union 2024 - Source : EP



## [Greens/EFA Group welcomes focus on climate but needs t...](#)

17.09.2024

## Responsible MEPs



Philippe Lamberts

Member



Terry Reintke

Co-President

## Contact person



Helena Hellstrom

Press assistant EN (English language)

**Please share**

[.E-Mail](#)

