

## European Automobile Clubs & eFuel Alliance: Together for Climate Protection

Brussels, 05.07.2023

With their respective membership, European Automobile Clubs and the eFuel Alliance welcome each other as new members.

eFuels are made from hydrogen and a CO2 source. If renewable electricity and a sustainable CO2 source are used. Unlike conventional fuels, eFuels do not release any additional CO2, but are climate-neutral in their overall balance.

In the effort to enable mobility without fossil fuels, climate-neutrally produced synthetic fuels, especially eFuels, serve to reduce CO2 emissions in the transport sector. In combination with the expansion of electromobility, the greatest possible potential can be realized. In the medium term, climate-friendly fuels will make a fundamental contribution to decarbonizing the global vehicle fleet.

In the future, the EAC would like to work together with the eFuel Alliance to strengthen the political and social acceptance of eFuels and to campaign for their approval.

EAC President Holger Küster is looking forward to the cooperation: "We are happy that the eFuel Alliance is joining the EAC as a new member, strengthening our voice in Brussels and supporting our work with great expertise and know-how. The eFuel Alliance is a strong partner that shares our convictions and is committed to the acceptance and approval of eFuels."

Ralf Diemer, Managing Director of the eFuel Alliance about the partnership: "As the representative of European consumers in road transport, the EAC has been acting as an important link between politics and society for many years. Together, we are able to create further awareness for the relevance of pragmatic climate protection and positively influence individual mobility of the future."

»EAC European Automobile Clubs«

The interest group EAC European Automobile Clubs represents the interests of approximately 3 million consumers vis à-vis European institutions and political actors. EAC advocates for borderless experienced mobility, open to technology, harmonization of traffic regulations, climate- and social-friendly mobility and enhancing road safety.

»Contact«

Martin Filzen T +49 152 346 375 61 E filzen@eaclubs.org