eucar

EUROPEAN COUNCIL FOR AUTOMOTIVE R&D

Who we are - about the industry

- 14.6 million, direct and indirect jobs in Europe
- 11.5% employees work in R&D all over Europe
- 14.5 million motor vehicles produced in 2020 (EU27)
- Investing more than €60.9 billion in R&D per year

THE MEMBERS									
BMW GROUP	CNH	DAE	FIAT CHRYSLER AUTOMOBILES	Ford	HONDA	Э НҮППОЯІ			
JAGUAR LAND- -ROVER	PSA	GROUPE RENAULT	TOYOTA	VOLKSWAGEN AKTIENGESELLSCHAFT	VOLVO AROVP	VOLVO			



Who we are - the EUCAR Council

The voice of the automotive manufacturers in R&I

- EUCAR is the association representing the interests and objectives of the automotive manufacturers in Europe for research and innovation
- EUCAR council is the only body comprising the decision makers for research and innovation at the automotive OEMs in Europe
- EUCAR provides guidance and perspectives in strategic and technically relevant societal challenges
- EUCAR facilitates industrial alignment on research priorities and common perspectives for the automotive industry
- EUCAR provides a platform for collaborative project creation

THE MEMBERS									
BMW GROUP	CHI	DAE	FIAT CHRYSLER AUTOMOBILES	Ford	HONDA	Э НҮПППЯІ			
JAGUAR LAND-	PSA	GROUPE RENAULT	TOYOTA	VOLKSWAGEN AKTIENGESELLSCHAFT	VOLVO VOLVO SAGUP	(VOLVO)			



The EUCAR Vision



We strive for sustainable, safe, clean & efficient road transport solutions, providing freedom of mobility to all, with benefits to users and society.





The EUCAR Mission



Strengthen the Competitiveness of the European Automotive Manufacturers

through
Strategic
Collaborative
Research &
Innovation.





Connected Automated Vehicles

CAV technologies will support the Vision Zero targets set for 2050 by **decreasing the number of road fatalities** and accidents.



CAV contributes to reducing transport emissions and congestion while ensuring inclusive mobility for persons and goods.

CAV will enable new mobility concepts shifting design & development from a drivercentred to **mobility-user-centred** approach.



Connected Automated Vehicles



