

Automotive Skills Demand Survey Results Factsheet #3

NEW TECHNOLOGIES AND BUSINESS MODELS Self-Driving Self-Driving



Co-funded by the Erasmus+ Programme of the European Union

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HIGHLIGHTS

- Encouraged by consumer demand and public action, the automotive industry is stepping-up efforts for an effective sustainable management of the complete lifecycle of its products, to reduce waste and pollution.
- The automotive industry understands the urgency and the importance of all 2030 climate targets, in spite of the intrinsic technical difficulties associated to the path leading to reaching them.
- Sectoral industrial associations urge on the determination to comply to Climate Goals.



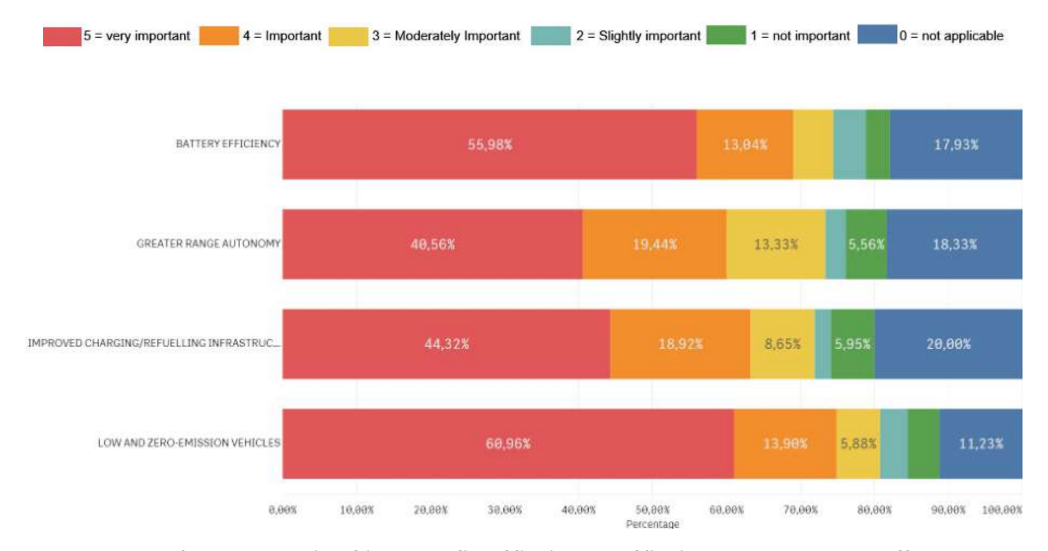
THINGS TO KNOW

- Low and Zero-emission Vehicles are on the top of most important drives of change.
- Battery efficiency is the second most important driver in the short-term.
- Inevitably, Improved Charging / Refueling Infrastructure and Great Range of Autonomy are within the valued drivers of change by 2030.





Drivers of Change Group Climate Goals, Environmental and Health Challenges - by IMPORTANCE Overall sample



Source: https://www.project-drives.eu/Media/Publications/10/Publications_10_20191108_114724.pdf







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