



DRIVES

Development and Research on Innovative
Vocational Education Skills

Automotive Skills Demand Survey Results

Factsheet #3

INSIGHTS OF THE AUTOMOTIVE SECTOR

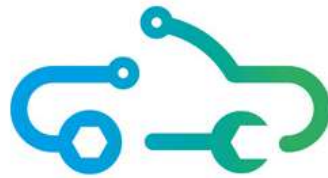
NEW TECHNOLOGIES AND BUSINESS MODELS

DRIVERS OF CHANGE



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

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

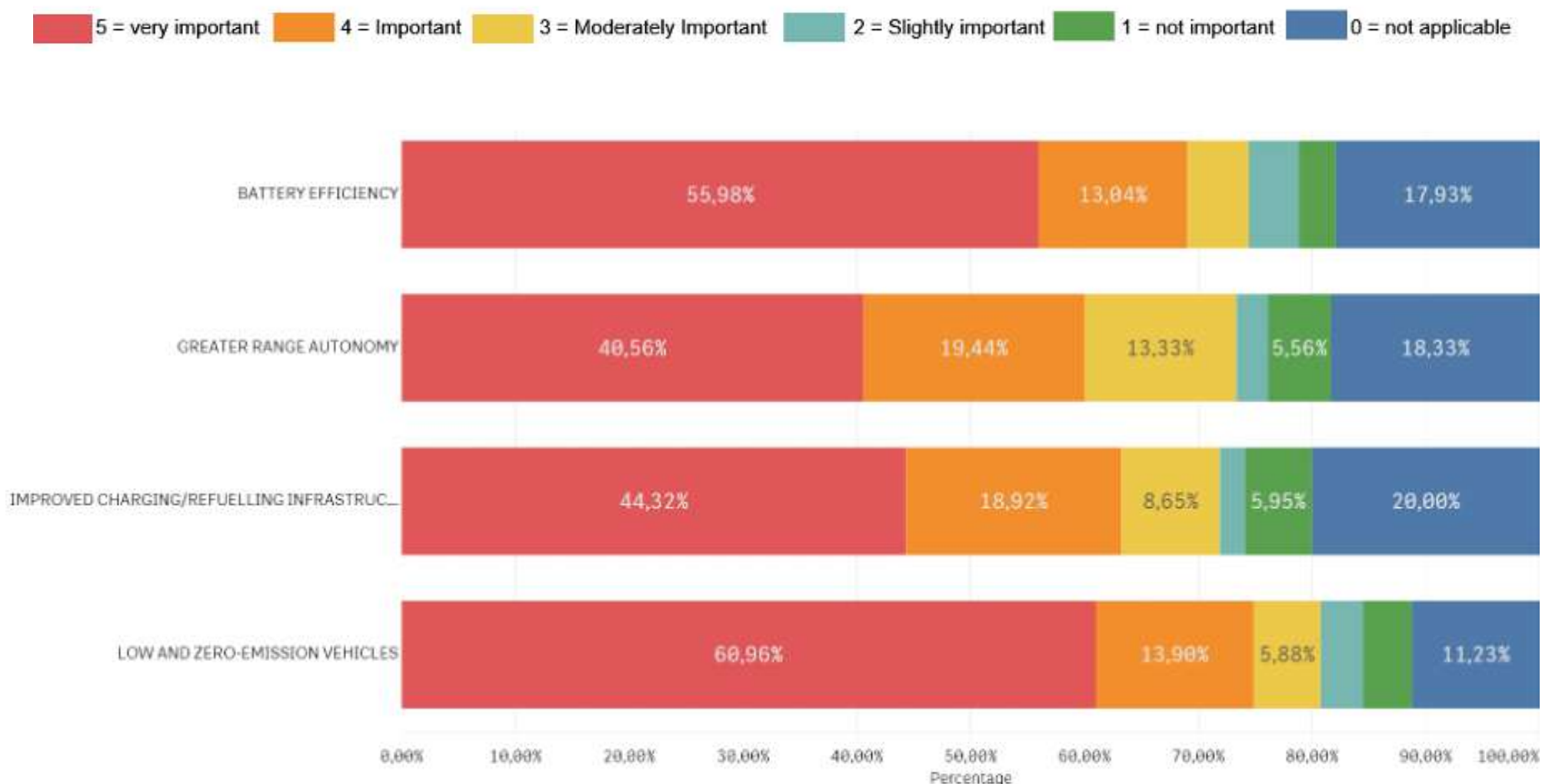
- **Low and Zero-emission Vehicles** are on the top of most important drivers of change.
- **Battery efficiency** is the second most important driver in the short-term.
- **Inevitably, Improved Charging / Refueling Infrastructure and Great Range of Autonomy** are within the valued drivers of change by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





www.project-drives.eu



[@ProjectDrives](https://twitter.com/ProjectDrives)



<https://www.linkedin.com/company/project-drives/>



<https://www.facebook.com/Project-DRIVES-969201189911395/>



<https://www.youtube.com/channel/UCZgQ5DxOZOBDzmRzFp6dt3w>



More information? Visit www.project-drives.eu

The European Commission support for the production of this publication does not constitute an endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.,

