

# AUTOMOTIVE SKILLS OFFER SURVEY RESULTS



**INSIGHTS OF THE AUTOMOTIVE SECTOR**

**DRIVERS OF CHANGE**

**CLIMATE GOALS, ENVIRONMENTAL AND HEALTH  
CHALLENGES**



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

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.

# AUTOMOTIVE SKILLS OFFER SURVEY RESULTS

## THINGS TO KNOW

The 2030 climate targets will require a significantly larger proportion of new cars to be low-and zero-emission. Encouraged by both consumer demand and public action, the automotive industry is stepping-up its efforts to find viable alternatives that can reduce the negative effect of car pollution.

The process of managing the complete lifecycle of a product from concept to design, manufacture, service and disposal of manufactured products supports a reduction in waste and pollution, whilst at the same time providing opportunities for significant cost reductions and a need for new skills in different areas.

## HIGHLIGHTS



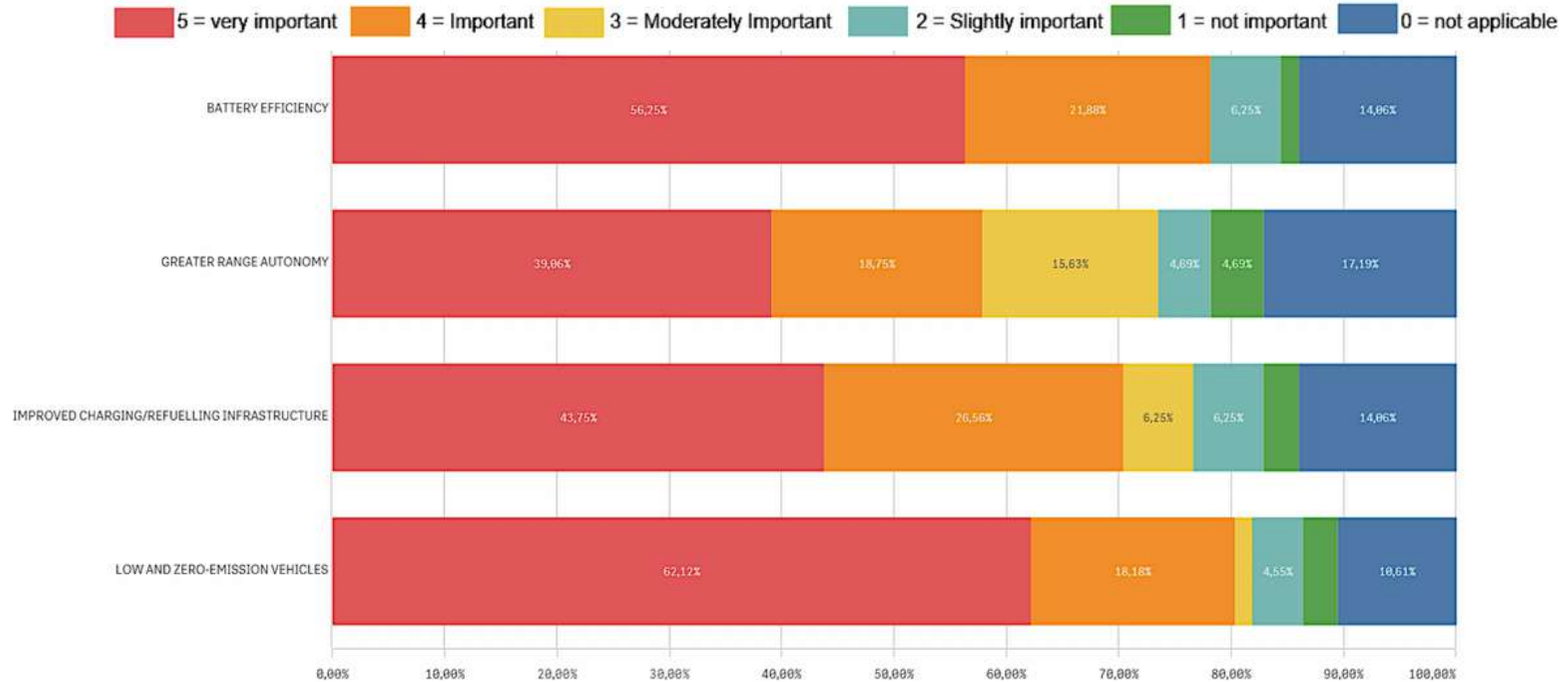
“LOW AND ZERO-EMISSION VEHICLES” is ranked as the most important driver of change, followed by “BATTERY EFFICIENCY” with a slightly lower percentage.



The most frequently cited time period is “by 2025”, this being the case for between 44-60% of responses relating to all specific Drivers of Change in this group.

# AUTOMOTIVE SKILLS OFFER SURVEY RESULTS

## CLIMATE GOALS, ENVIRONMENTAL AND HEALTH CHALLENGES: Importance - Overall sample



Source: [https://www.project-drives.eu/Media/Publications/19/Publications\\_19\\_20200323\\_215437.pdf](https://www.project-drives.eu/Media/Publications/19/Publications_19_20200323_215437.pdf)

# AUTOMOTIVE SKILLS OFFER SURVEY RESULTS

## CLIMATE GOALS, ENVIRONMENTAL AND HEALTH CHALLENGES: Urgency - Overall sample



Source: [https://www.project-drives.eu/Media/Publications/19/Publications\\_19\\_20200323\\_215437.pdf](https://www.project-drives.eu/Media/Publications/19/Publications_19_20200323_215437.pdf)