



OBJECTIVES

Technological progress, while creating opportunities, causes gaps between the available workforce knowledge and the industry needs. Highly skilled and adaptable individuals are to be trained to feed industrial changes for keeping up with global competitiveness.

DRIVES joins efforts with sectoral stakeholders, throughout the triangle of technology, industry and education, to deliver specific solutions for a long-lasting skills agenda for the automotive sector along six main lines:

- Analyse key trends in the automotive, covering the whole value chain.
- Define the skills and job roles needed in the future and identify skills gaps for foreseen changes.
- Create trainings for selected skills and job roles in the automotive sector.
- Provide as a pilot 1100 trainings across the EU and across the education and training institutions.
- Ensure mutual recognition of the skills and job roles across the EU.

EXPECTED RESULTS

Public project deliverables are listed on the project web site - <https://www.project-drives.eu/en/results> - as well as disseminated through our membership, including umbrella associations, across the EU Automotive sector.

IMPACT

Project DRIVES, as part of Blueprint action under New Skills Agenda, acts as best practice, which could be followed by other projects and initiatives across EU at regional or national level. This will further strengthen the skills agenda in the sector.

Moreover, the partnership, including full and also associated partners, will last to ensure further active cooperation on the topic of skills needs together with training and education offer in the Automotive sector.

By its roadmap the project will share with the sectoral stakeholders the future sectoral skills needs and offer along with new trainings for workers or future workers in the automotive field. As the trainings will remain after the end of the project and will be updated by the consortium, the impact is major for the whole sector and its actual workers and possible newcomers.

DEVELOPMENT AND RESEARCH ON INNOVATIVE VOCATIONAL EDUCATION SKILLS (DRIVES)

Project No. 591988-EPP-1-2017-1-CZ-EPPKA2-SSA-B

Sector: Automotive

Lead organisation:

VSB – Technical University of Ostrava



Eu Grant:
3.987.590



Duration:
2018 to 2021



Partners:
24



Countries:
11



MORE INFORMATION

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