Forward Looking Approaches for Green Mobility Ecosystem Network Collaboration



Case Study per focus group (Task Force - TF) / T4.4

Case Study

Participating organisations:

Facilitator	ASA	Contributing	VSB-TUO and all
		Project Partners	FLAMENCO Partners

Geographical scope:

European Union, with a focus on the Moravia-Silesia Region in the Czech Republic

Target group(s)

Policymakers, industry leaders, education and training providers, social partners, regional representatives, and stakeholders in the automotive-mobility ecosystem.

Summary/short description:

The "Skills (R)Evolution in the Automotive-Mobility Ecosystem" conference, organized under the TRIREME project, convened in Ostrava to address the evolving skills agenda within the automotive sector. The event emphasized the integration of green and digital innovations, showcased regional best practices, and facilitated discussions on workforce transformation in response to industry shifts.

Objectives:

- To shape and advance the European Skills Agenda for the automotive-mobility ecosystem
- To present TRIREME's findings on skills intelligence, training, education, and recognition
- To highlight regional best practices in skills development
- To foster collaboration among stakeholders for a resilient and adaptable workforce

Methodology:

The conference employed a combination of keynote speeches, panel discussions, practical showcases, and networking sessions to facilitate knowledge exchange and stakeholder engagement.

Activities:

Morning Sessions:

- Welcome addresses by representatives from VSB-TUO and the Czech Ministry of Industry and Trade
- Presentations on the European Skills Agenda by the European Commission and ASA
- Panel discussion on the current and future perspectives of the automotive-mobility skills agenda

Afternoon Sessions:

- TRIREME project presentations on sectoral skills intelligence and training recognition
- Showcases of regional best practices, including TRAUTOM and M-TA initiatives

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



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- Demonstration of EDU Boxes integrated with electric vehicles
- Discussions on green innovation, digitalization, and collaborative frameworks like FLAMENCO

Challenges and risks:

- Aligning diverse stakeholder interests and priorities across regions
- Ensuring the scalability and adaptability of training programs to meet evolving industry needs
- Addressing potential skill gaps and workforce displacement due to technological advancements

Results:

- Enhanced collaboration among European stakeholders in the automotive sector
- Identification and dissemination of effective regional practices in skills development
- Strengthened commitment to the European Skills Agenda and the objectives of the TRIREME project

Financial support:

The conference was organized by TRIREME project, FLAMENCO project, and GREEN project - funding from the European Union under the ERASMUS+ program.

Replication and Sustainability:

- The methodologies and practices discussed are intended for replication across European regions
- · Ongoing support through ASA's working groups and the TRIREME project's frameworks
- · Continued emphasis on stakeholder collaboration to sustain workforce adaptability

Further Reading and Acknowledgements:

- Conference Details: ASA Conference Page
- TRIREME Project Overview: TRIREME News

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