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- Stimulating innovative interconnection of university education and research activities with automotive sector companies in Danube region.

Danube InnoShip – Interreg Project Proposal

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Main Targets

In connection to the needs stated above project addresses investment priority (1b) corresponding to the thematic objective 1 (Research and innovation) by facing these challenges:

- - development of practical solutions to better adapt human resources to technological change and market requirements focusing on university education
- - built up joint educational offers in engineering sector connected to automotive
- - to bridge the gap between education, R&D and employers
- - to foster transfer of best practise educational approaches

Project Summary

- ❑ Danube InnoShip project main objective is to interconnect university education and research activities with companies in the automotive sector in the context of real market needs and to increase the innovation potential of the Danube Region.
- ❑ The aims to identify (SO1), create (SO2), pilot, implement and disseminate (SO3) innovative university education solutions to fill up the gap of missing specializations arisen from using new innovative technologies match different stakeholders in engineering industry.

Project Summary

- ❑ Transfer of educational system tools and solutions, best practise examples and knowledge of innovation leaders within the partnership - Baden-Württemberg will be the base to identify the real needs of systems, to create strategy and action plan to improve linking between universities and enterprises, to develop joint tools (innovated study programs, common standards, etc.), to pilot actions, and to share the results and lessons learned among the partnership.

Project Partners

- ❑ Automotive Cluster Slovakia – Lead Partner
- ❑ Slovak Technical University – Bratislava
- ❑ Ministry of Economy of Baden-Württemberg
- ❑ Ministry of Education, Science, Research and Sport of the Slovak Republic
- ❑ School of International Business and Entrepreneurship – Germany
- ❑ Tomas Bata University in Zlín, Faculty of Technology – Czech Republic
- ❑ Gheorghe Asachi" Technical University of Iași, Faculty of Electrical Engineering – Romania
- ❑ Technical University of Gabrovo – Bulgaria
- ❑ Plastic Cluster Zlin – Czech Republic

Workplan

- ❑ WP1 – Project management – AK Slovakia
- ❑ WP2 – Communication activities – STU Bratislava
- ❑ WP3 – Analysis and strategy forming - MFW-BW, Germany
- ❑ WP4 - Tools for Innovation of Study programs - SIBE GmbH, Germany
- ❑ WP5 - The Innovation in University Education - MINEDU SK
- ❑ WP6 – Dissemination - FEE TUI Romania

Project requested budget

- Project requested budget - € 2,286,500.00
- Total project budget - € 2,690,000.00



Thank You very much for Your
Attention!

