GREEN DANUBE

Integrated transnational policies and practical solutions for an environmentally-friendly Inland Water Transport system in the Danube region

Programme: Danube Transnational Programme
Priority Axis 3: Better connected and energy responsible Danube region
Specific Objective 3.1: Support environmentally-friendly and safe transport systems and balanced accessibility of urban and rural areas
Duration: 30 months (January 2017 – June 2019)
Consortium: 10 partners from 7 countries and 6 associated strategic partners:

Partners

1. CERONAV–Romanian Maritime Training Centre, Lead Partner
2. Pro Danube Management GmbH–Austria
3. Black Sea - Danube Association of Research and Development–Bulgaria
4. Inland Navigation Development Centre Ltd–Croatia
5. Development Centre for Ship Technology and Transport Systems–Germany
7. The Regional Environmental Centre for Central and Eastern Europe–Hungary
8. Danube Delta National Institute–Romania
9. Association of Cross Border Cooperation „Lower Danube”–Romania
10. Danube Competence Centre–Serbia
Associated Strategic Partners

1. Danube Delta Biosphere Reserve Authority–Romania
2. General Directorate for Water–Hungary
3. Directorate for Inland Waterways–Serbia
4. Danube Commission–Hungary
5. Executive Agency Maritime Administration–Bulgaria
6. Ministry of Transport–Romania

Medium and long term perspective of inland waterway transport in the European Union highlights that the market of this sector will grow with about 80% until 2040 compared to 2010. Without policy intervention, in the year 2020 the average emission level of air pollutants of inland navigation vessels will in many cases be higher than that of trucks. The transport sector is recognized as a major contributor to emissions, therefore it is important to support environmentally sound transport modes like inland waterway transport.

Above challenges identified in the Danube navigation explain in part the huge discrepancy between the Rhine and the Danube (EU Strategy for the Danube Region: “Cargo volumes transported on the Danube are only between 10% and 20% of those carried on the Rhine”) and it became imperative to address the need for a common transnational approach to better exploit the Danube potential by enhanced multimodality and modernisation of the fleet (EUSDR Priority Axis 1a) to reduce the negative impact of emissions.

GREEN DANUBE consortium of 10 highly experienced partners from most of Danube riparian countries and 6 associated strategic partners, international organizations, river commissions and national ministries, addresses this major challenge to strengthen environmentally friendly, safe and balanced transport systems by adoption of a three level approach which targets and focuses on:

- institutional capacity building by active involvement in pollutant emission reduction along the Danube through measurements of emissions;
• organizational capacity building and cooperation in the Danube sector for investigation and assessment of existing green technologies and best practices and provide tailor-made innovative solutions and

• individual capacity building by testing the environment information centres through pilot actions that will raise the intensity of cooperation between the Danube riparian countries, ultimately ensuring long-term transnational cooperation.

Acting as a policy driver for a stronger multilevel cooperation, GREEN DANUBE guarantees the replication of project outputs in the entire Danube region and beyond.

Project's acronym: GREEN DANUBE

Total Budget: 1.586.244 EURO
ERDF Contribution: 1.267.897,40 EURO
IPA Contribution: 80.410 EURO

The project addresses the environmental pollution caused by the inland water transport emphasized in different European policies, strategies and initiatives, such as: Europe2020, NAIADES II, European Strategy for the Danube Region, White Paper – Roadmap to a Single European Transport Area – Towards a competitive and resource efficient transport system.

The project activities include:

• The capacity consolidation of regulating Authorities on Inland Waterways with regard to compliance with the new standards pertaining to pollutant emissions by:
- Performing a study on present practices and procedures and developing action tools and
- Developing transnational procedures to determine and comply with pollutant emission standards;

- Reduction of emissions by using environmentally-friendly technologies. The project partners will elaborate a study on present fleet analysing types of engines, lifetime of vessels, fuel consumption and gas emissions;
- Development of navigation on Danube by limiting the negative impact of transport on Danube ecosystem. A transnational strategy is going to be elaborated to find the adequate management solutions that will lead to the limitation of pollutant emissions in the Danube corridor.

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