**Project UKRAINE-HUNGARY (CEF)**

The project addresses studies and works at two road border crossing points (BCP) between Hungary (HU) and Ukraine (UA). The Beregsurány (HU)/Luzhanka (UA) BCP is located on Mediterranean core TEN-T corridor and the Záhony/ Chop BCP is located on the comprehensive TEN-T network. In particular, the project covers:

- works for upgrading the Luzhanka (UA) BCP, with the reconstruction of the access road, the deployment of two weighbridges and the creation of additional inspection posts,

- the preparation of a feasibility study for the overall development of the HU/UA road BCPs and

- the improvement of Beregsurány (HU) BCP with the deployment of a weighbridge, including the relevant access road/ramps, and a traffic information and control system.

The project will optimise the traffic flows between the two HU/UA BCPs. In addition, it will increase road capacity, traffic safety and security, as well as the level of service. It will also enhance the inspection facility capacity and resilience to weather and climate change and ensure compliance with EU and Ukraine BCPs legal requirements in line with the final design outcomes.

Duration

03/2023 - 12/2026

Total budget: 11 573 582

EU funding: 5 786 791

Curent status as of now:

The joint project between Ukraine and Hungary includes the following components:

**WP 2: Project Management (Recovery Agency)**

* The procurement procedure for implementing the work package is expected by mid-April.
* The technical assignment has been developed and is currently being adjusted by the relevant departments.
* Contract signing is expected by mid-May.

**WP 3: Reconstruction and Expansion of the "Luzhanka" Border Crossing Point (Restoration Service in Zakarpattia Region)**

* On February 24, 2025, a contract was signed for the adjustment of project documentation.
* The procurement procedure for consulting engineering services has been determined.
* A contract for consulting engineering services has been signed.
* Tender documentation for construction and reconstruction works is being prepared.