

Outputs

Various on-site buildings developed in both border crossing points (BCP):

- administrative building, deep inspection building, control pavilion, utilities building in BCP Vientuļi
- administrative building with sheds, border and customs control pavilions, pavilions for checkpoints building for BCP maintenance services in BCP Brunishevo

Water supply, sewerage and waste water treatment infrastructure and facilities installed in both BCPs (water supply pipework with additional supply for firefighting; drinking, firefighting and rain water pumping stations; sewage treatment equipment and pipework; rain water and land drainage pipework)

Power and heat supply infrastructure and facilities installed and reconstructed:

- external power connection, lighting network, site power cables, power supply distribution boxes, heat boilers, diesel generator and other facilities in BCP Vientuļi
- off-site power supply network, transformer substation, lighting posts with lamps, block-modular automated boiler-house on diesel fuel. fuel storage, dual heat pipes and other facilities in BCP Brunishevo

Communication and security systems developed:

- integrated security system, communication system and border control equipment in BCP Brunishevo
- channels (ducts) for communication cables in BCP Vientuļi

Driveways and squares infrastructure and basic site preparation works carried out in both BCPs:

- paved driveways and squares, asphalt-concrete strip around the building, curbs, driveways and squares marking, barriers and traffic lights, information signs in Brunishevo
- drainage ditch construction, ground raising, driveways substructure preparation, excess ground evacuation, fence, gates, curbstone and road pavement installation, traffic organisation barriers in Vientuļi





Five traffic lanes for vehicles in BCP Vientuli



Main building and control lanes in BCP Vientuli



Deep inspection building in BCP Vientuli



Administrative building in BCP Brunishevo

RESULTS

The reconstruction of Vientuli BCP and opening of the BCP for cargo traffic **will facilitate development of international trade**, and will eventually **decrease bottlenecks on the Latvian-Russian border**

The arrangement of Brunishevo BCP and eventual opening of the BCP for multilateral traffic across the border **will facilitate development of cross-border tourism and trade**, as well will increase the capacity of the Russian-Latvian border

Working conditions of the controlling bodies and border and customs control quality **is improved** at both BCPs making EU-Russia border more secure

Vientuli and Brunishevo BCPs will **contribute to sustainable economic development** of the cross-border region. Increased capacity of the BCPs will decrease potential queues on the border crossings and thus greenhouse gases, sulphur oxides, nitrogen oxides emissions and littering

Vientuli and Brunishevo BCPs **technical design** and implemented solutions are **adapted to the needs of people with disabilities**

Jobs created in the BCPs and increased transport flows over the BCP will additionally contribute to sustainable development of the near-border territories in Pskov, Russia and Latgale and Vidzeme regions in Latvia



Utility buildings in BCP Brunishevo