*[Data that has been automatically pre-filled in the templates for the cover notes is based on the operational arrangements which have last been updated on 2024-03-22. Should the respective CID and/or operational arrangements have been amended in the meantime, please reach out to ECFIN-RECOVER.]*

*[DATE]*

*[AUTHOR (Organisation, not name)]*

**LV-C[C6]-I[6-1-2-4-i-] Creation of infrastructure for the performance of control services in Kundziņsala**

**LV-C[C6]-I[6-1-2-4-i-]-M[183] The cycle of the enclosing structures has been completed**

**Date of completion:** **Q3 2026**

**1) Context: description of the measure and relevant context from the CID annex** [text in full from the English version]

The objective of this measure is to increase the efficiency of customs controls, reduce the administrative burden on the control service users, and to eliminate wasteful traffic of heavy-duty transport between the port and the control facilities. The investment consists in creating an integrated control services infrastructure in Kundzinsala –a port and a major cargo transport hub in Riga. The control post shall require construction of control services facilities necessary for effective and smooth controls as well as installing x-ray scanning equipment for cargo control. The investment shall be implemented by 31 August 2026.

**2) Copy of the milestone/target wording** [text in full from the English version]

| Seq.num | Measure (reform or investment) | Milestone/Target | Name | Qualitative indicators (for milestones) | Quantitative indicators (for targets) | | | Indicative timetable for completion | | Reporting and implementation responsibility | Description of each milestone and target |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Unit of measure | Baseline | Goal | Quarter | Year |
| 183 | C6.6-1-2-4-i- Creation of infrastructure for the performance of control services in Kundziņsala | Milestone | The cycle of the enclosing structures has been completed | Construction act (Form 2 and Form 3) |  |  |  | Q3 | 2026 | SJSC “State Real Estate” | The construction of the building's bearing and enclosing structures, including the roof, has been completed. |

Verification mechanism:

Summary document duly justifying how the milestone (including all the constitutive elements) was satisfactorily fulfilled, with appropriate links to the underlying evidence. This document shall include as an annex a copy of the certificate of completion issued for the construction of the building’s bearing and enclosing structures, including the roof.

Further specification: (if relevant)

**3) List of key evidence provided in FENIX**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Identifier [same as in FENIX] | Name of the evidence.  For legal acts please provide the full legal reference and date of entry into force | Short description | Link to the requirements below |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |

**4) Detailed justification**

*[Explain clearly how the achievement of the milestone/target is demonstrated by the evidence provided,* ***covering ALL elements of the milestone/target and the elements of the measure description that are directly or indirectly linked to the milestone/target’s requirements.***  *(e.g. the fact that (i) a certain institution had (ii) to accomplish something (iii) in a certain way in order (iv) to achieve a certain goal (v) by a certain date). Please provide* ***a clear link between all the below elements and the one or more evidence items listed above.***

Requirement 1: ‘[excerpt from the milestones/target or the measure description]’

*[Explanation of fulfilment]*

Requirement 2: ‘[excerpt from the milestones/target or the measure description]’

*[Explanation of fulfilment]*

Requirement 3: ‘[excerpt from the milestones/target or the measure description]’

*[Explanation of fulfilment]*

[…]

Contribution to the achievement of other elements from the measure description: [evidence related to the elements that are not directly addressing the M/T but in the measure, where relevant]