



Application of eco-friendly solutions for solid waste management at municipal institutions

"Approach2Waste" ER13



BENEFICIARIES AND BUDGETS

- **Kohtla-Järve Town Government – EUR 301 492,48**
- Pskov City Administration, Department of education – EUR 70 970,00
- Administration of Municipal Formation Slantsy Municipal District of Leningrad region – EUR 37 828,40

ASSOCIATES

- LLC "Business-contacts"
- Administration of municipal formation "Kingisepp municipal district"
- Union of Ida-Virumaa County Municipalities
- Administration of Municipal Formation Tikhvin Municipal Region of Leningrad oblast
- Ministry of the Environment (Estonia)



BUDGET

Total: EUR 410 290,88
Programme co-financing: EUR 369 261,79



DURATION

24 months
01.12.2020-30.11.2022

T06 Environmental protection, climate change mitigation and adaptation





Application of eco-friendly solutions for solid waste management at municipal institutions

“Approach2Waste” ER13

SUMMARY OF THE PROJECT

Project will contribute to decreasing environmental risks in cross-border region by way of improving solid waste management systems, ensuring effective waste separation and constructing at municipal institutions modern waste collection points

The expected change generated within two years of the project’s implementation - increased knowledge and capacities of project’s partners and stakeholders to develop and implement sustainable waste management policies and methodologies.

Small scale investments on Estonian and Russian sides will support construction of 25 waste collection points in Estonia, Kohtla-Järve town; 10 waste collection points in Russia: Slantsy region and Pskov.

Serious attention will be paid to the raising awareness of the stakeholders of partners’ municipalities on the issues of improving solid waste management systems. Local training will be also organized for municipal institutions’ employees at their working places.

Contact person

Tatjana Amerhanova tatjana.amerhanova@kjl.v.ee +372 33 98600

T06 Environmental protection, climate change mitigation and adaptation

