

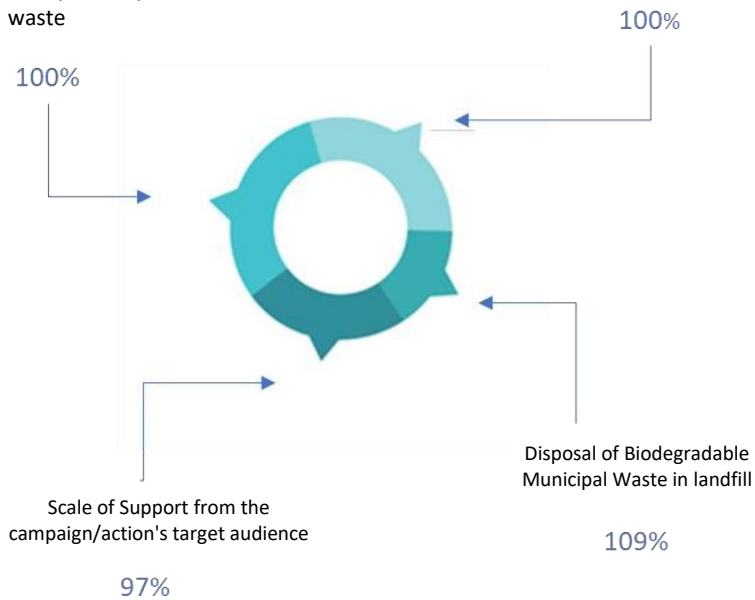
Project Name	LIPOR 2020-Prevention and Recovery of Municipal Waste from the Organic Fraction
Project Code	POSEUR-03-1911-FC-000047
Main Goal	To protect the environment and promote resource efficiency
Region of Intervention	North - Metropolitan Area of Porto
Beneficiary Entity	LIPOR - Greater Porto Region Intermunicipal Waste Management Service
Date of approval	07/13/2016
Start date	07/01/2015
End date	12/31/2018
Total eligible cost	€ 597,126.65
Financial support from the European Union	Cohesion Fund- € 507,557.10
National/regional state financial support	€ 89,569.55
Expected/achieved goals, activities, and results	<p>This Operation is part of the guidelines of its municipal waste management activity set out in LIPOR's 2015-2020 Strategic Plan, primarily focusing on the prevention and recovery of municipal waste from the organic fraction through home composting and door-to-door separate collection.</p> <p>This operation aims to promote and increase home composting and door-to-door separate collection solutions within Lipor's associated municipalities (Espinho, Gondomar, Maia, Matosinhos, Porto, Póvoa de Varzim, Valongo, and Vila do Conde), allowing biodegradable municipal waste to be recycled, both locally and by centralized unit</p>

recovery, hence contributing towards fulfilling the goals and targets set in PERSU 2020.

The aim is to continue LIPOR's home composting projects - Terra à Terra (Earth to Earth Project) and Horta à Porta (Kitchen Garden at your Door Project) in order prevent the production of waste and to recover the organic fraction, avoiding biodegradable municipal waste going to landfill. The aim is also to increase the separate collection of organic waste in residential and non-residential sectors, in order to recover it, and consequently produce compost from it.

Amount of fixed or mobile Equipment for Separate Collection or to prevent the production of acquired/optimized waste

Awareness and Information Campaigns, Actions, and Studies



Scale of Support from the campaign/action's target audience

Disposal of Biodegradable Municipal Waste in landfill

