BEYOND INERTIA: B€ST

Waste Flow **Construction and Demolition Waste**

Impact on PESTEL categories

Economic, Technological, Environmental, Legal

Location of the good practice

Metropolitan Areas of Naples

Stakeholders involved

Campania Region Authority, researchers, waste managers, constructor companies, demolition companies, associations, citizens

Keywords

Sustainability of buildings, Improving waste logistics, Quality management

Description

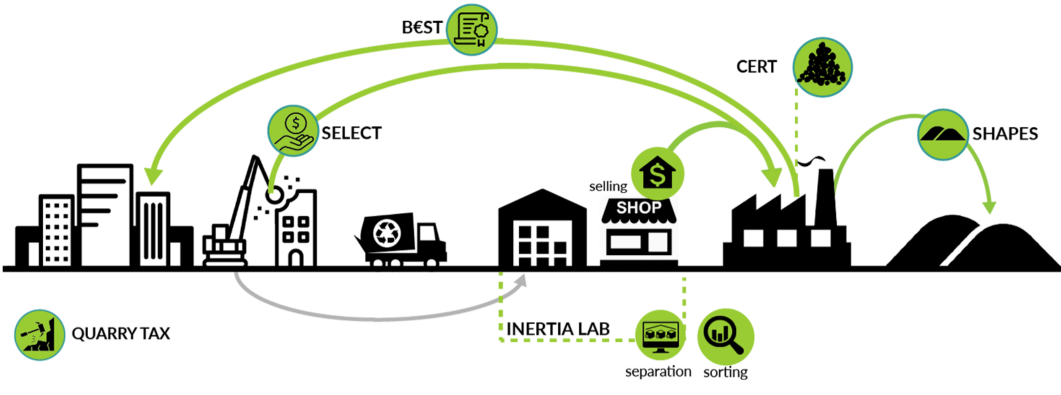
This solution is part of the Beyond INERTia Strategy: circular supply chain for CDW B€ST solution is to introduce the item and price of "Recycled Aggregates" in tender specifications. The items on recycled products are currently absent in the regional specifications and does not allow contracting companies to consider recycled materials or recycled aggregates for filling works.

Objective

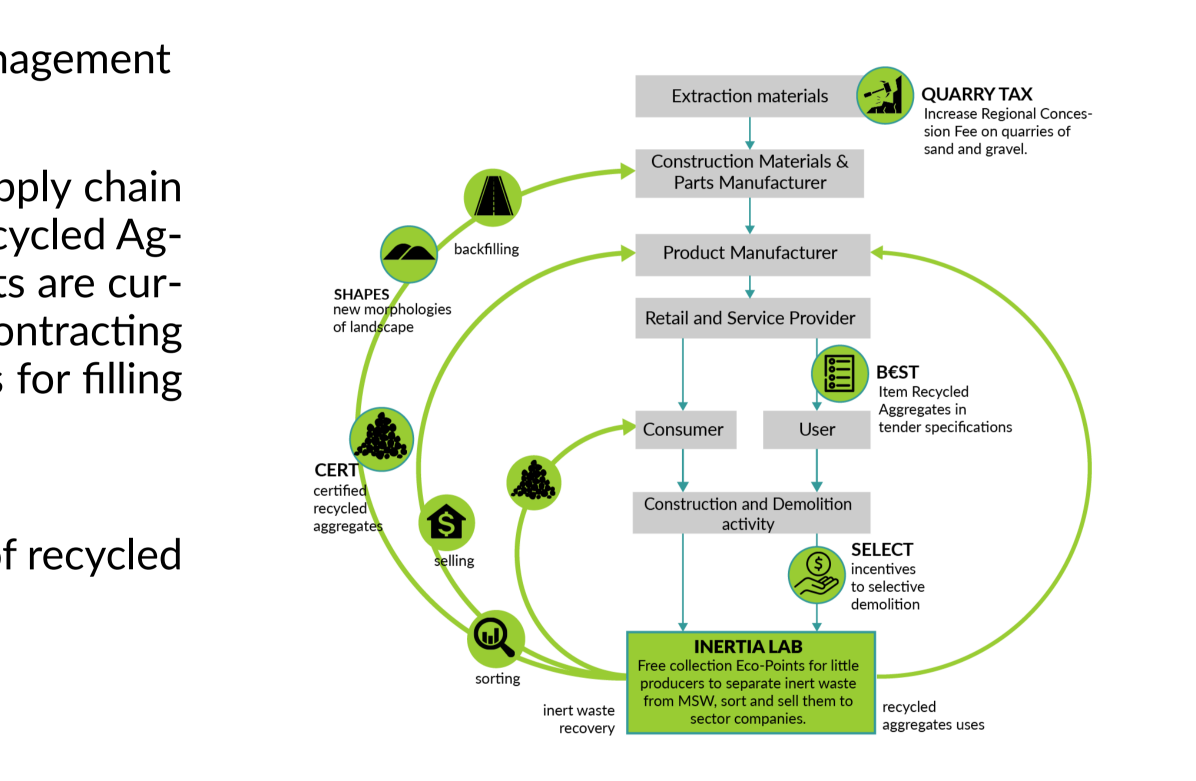
The aim of B€ST solution is to facilitate the market and the use of recycled building materials.

For further information

http://h2020repair.eu/wp-content/uploads/2019/10/Deliverable-5.3-Eco-Innovative-Solutions-Naples.pdf (page 62)



B€ST solution as part of Beyonf INERTia Strategy: the EISs for CDW in Naples case study..



The circular diagram show synergies of eco-innovative solutions in a circular CDW management.

