

BEYOND INERTIA: CERT

Waste Flow

Construction and Demolition Waste

Impact on PESTEL categories

Economic, Legal

Location of the good practice

Metropolitan Areas of Naples

Stakeholders involved

Campania Region Authority, researchers, producers of recycled materials, constructor companies, associations, citizens.

Keywords

Sustainability of buildings, Improving waste logistics, Quality management

Description

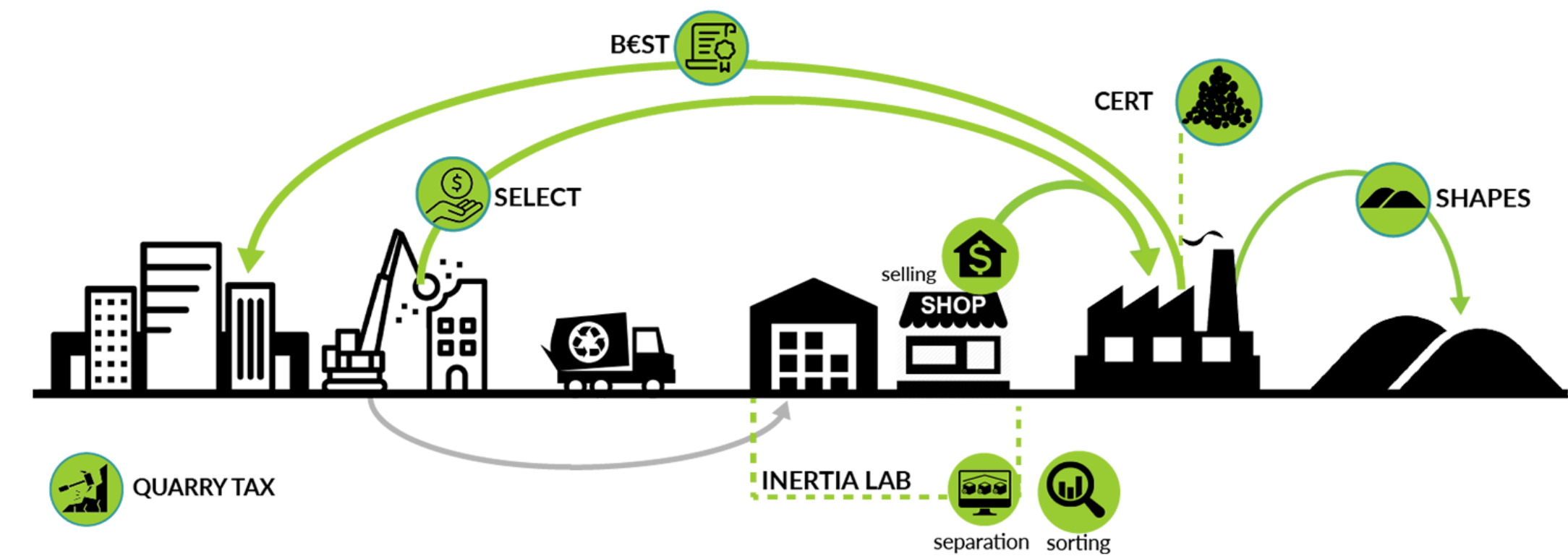
This solution is part of the Beyond INERTia Strategy: circular supply chain for CDW. CERT consist in the Activation of Regional Sustainability Certification for Recycled Aggregates from Inert Waste.

Objective

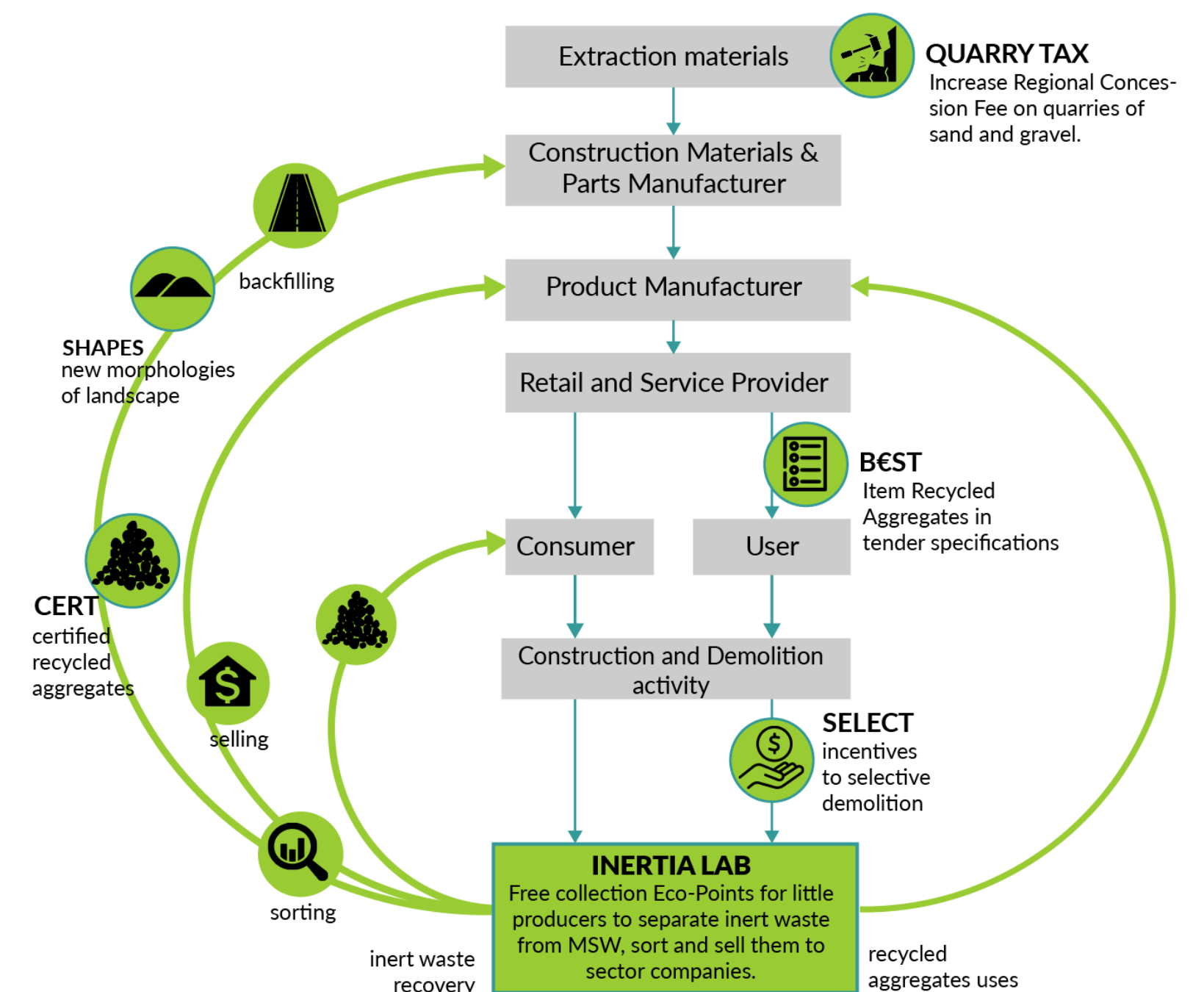
The aim of the solution is to overcome the diffidence diffused by consumers regarding the reliability of recycled products.

For further information

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



Regional Sustainability CERTification for Recycled Aggregates from Inert Waste as part of Beyond INERTia Strategy: the EISs for CDW in Naples case study..



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