# **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**

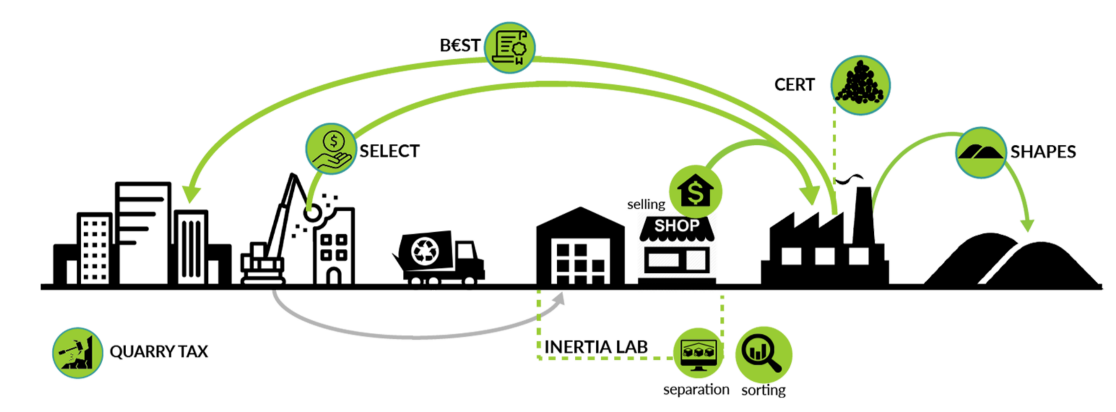
This solution is part of the Beyond INERTia Strategy: circular supply chain for CDW. CERT consist in the Activation of Regional Sustainability Certification for Recycled Aggregates from Inert Waste.

### **Objective**

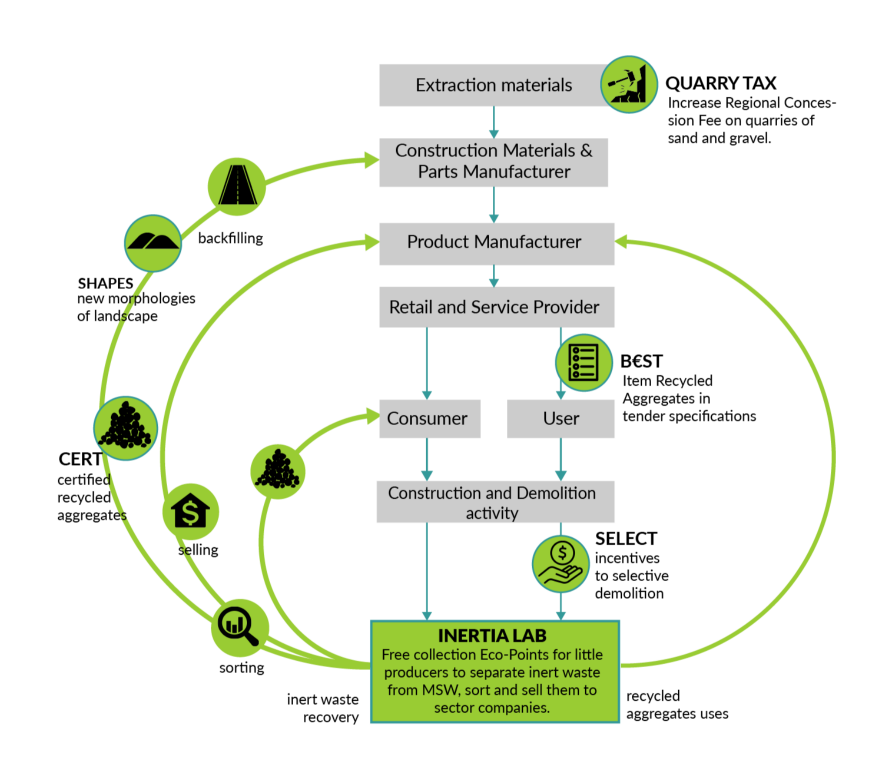
The aim of the solution is to overcome the diffidence diffused by consumers regarding the reliability of recycled products.

# For further information

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



Regional Sustainability CERTification for Recycled Aggregates from Inert Waste 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.