# **BEYOND INERTIA: SELECT**

#### Waste Flow **Construction and Demolition Waste**

#### **Impact on PESTEL categories**

Technological, Environmental, Legal

## **Location of the good practice**

Metropolitan Areas of Naples

### **Stakeholders involved**

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

#### Keywords

Sustainability of buildings, Improving waste logistics, Quality management

#### Description

This solution is part of the Beyond INERTia Strategy: circular supply chain for CDW. Selective demolition is very expensive compared to traditional demolition. The SELECT solution is a public incentive for companies that operate selective demolitions through the separation of components, and the separation of non-recyclable materials from recyclable ones.

#### Objective

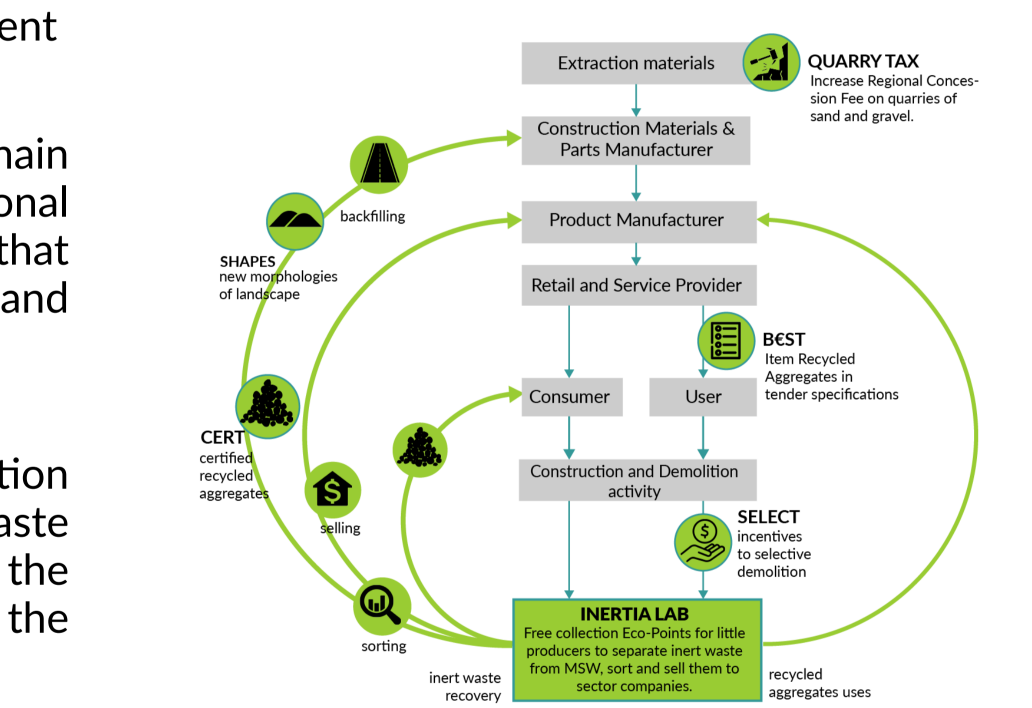
The objectives of selective demolition are mainly related to the prevention of CDW production. The strip out allows reuse, and the selection of waste materials to be recycled allows to produce a production value chain for the construction industry. In Campania Region, this solution would enable the regional indications of the 2013 waste prevention plans.

#### For further information

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



Quarry Tax 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.

