

Cross-sectoral platform for open source innovation and sharing

Waste Flow

Construction and Demolition Waste

Impact on PESTEL categories

Political, Economic, Social, Environmental, Legal

Location of the good practice

Amsterdam Metropolitan Areas

Stakeholders involved

Administrative institutions (at the local and regional level), enterprises, researchers

Keywords

Sustainability of buildings, Improving waste logistics, Quality management

Description

This EIS proposes a platform for cross-sectoral open-source knowledge exchange for sharing specifics in regards to innovative materials and processes within the construction sector, but also cross-sectoral. The platform should be developed to share information across sectors and could be initiated on a metropolitan area scale before being developed on a national or international scale. The platform should be cross-sectoral and should not only include information about innovative building materials but also about innovative processes and new techniques for demolishing, designing, manufacturing and logistics amongst others.

Objective

The cross-sectoral material- and process platform aims to develop more significant markets for materials, and by cross-linking different sectors, reduce storage time.

For further information

<http://h2020repair.eu/wp-content/uploads/2019/03/Deliverable-5.2-Catalogue-of-solutions-and-strategies-for-Amsterdam.pdf> (page 161)

