

Introducing Circularity Measures into the BREEAM standard

Waste Flow

Construction and Demolition Waste

Impact on PESTEL categories

Political

Location of the good practice

Amsterdam Metropolitan Areas

Stakeholders involved

Institutions enterprises, researchers.

Keywords

Sustainability of buildings, Improving waste logistics, Quality management

Description

This EIS integrates strategies and indicators for circular building into (global) standards for sustainable building such as BREEAM.

Based on the research of Circle Economy, DGBC, Metabolic and SGS, the framework for circular land tendering as a point of departure to set up outlines for designing and constructing circular buildings, designing for disassembly and repurposing of buildings and materials.

Objective

This EIS aims to integrate circular economy principles for solutions to further develop and improve sustainability frameworks from both materials- and system perspectives.

For further information

<http://h2020repair.eu/wp-content/uploads/2019/03/Deliverable-5.2-Catalogue-of-solutions-and-strategies-for-Amsterdam.pdf>
(page 165)

