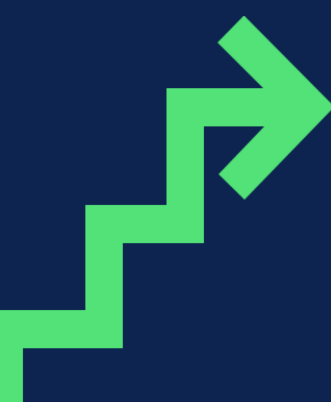


LEARNING OUTCOMES CATALOGUEFOR CIRCULAR CITY TRANSITIONS







What is the objective of this tool?

 Discover a selection of possible learning outcomes associated with circular city transition





How to use this tool?

 Use the catalogue as an inspiration when selecting learning outcomes associated with your capacity building programme

CIRCULAR ECONOMY

Understand the limits of the current linear economic system

Identify the differences between a linear and a circular economy system Explain the main principles behind the concept of circular economy

Assess opportunities that circular economy can offer in the urban context

Apply circular economy principles in a urban context

BUSINESS AND SOCIETY

Explain main sustainability principles, goals and values

Create a vision for a circular society

Define clearly stated CE goals

Understand how to monitor impact and set indicators

Know the main methods and tool for the assessment and evaluation of circularity

Adopt a system thinking approach to a city challenge

Develop strategies for change and transition in a circular direction

Describe different ways that a niche experiment can contribute to a transformation

Know the main circular business model archetypes

IT INFRASTRUCTURE

Describe the role of data to close the loop of materials

Understand the importance of platforms to organise circularity

Prioiritize with new technology can support your transition

Understand and analyse user case requirements for the use of IT platforms

CIRCULAR ENGINEERING

Understand the basics of material flow analysis in relation to circular <u>cities</u>

Know alternative materials fitting in the circular economy

Prioritize materials flows to be addressed in your circular strategy

Develop key indicators to measure the circularity journey of your city

GOVERNANCE

Know the main policy levers regarding circularity at urban level

Design and test new policies for circular economy

Apply collaborative governance approaches

Involve citizens in decision making processes

Monitor qualitative change in public affairs

Increase collaborative practices at city level

Develop co-production practices at city level

ENGAGEMENT

Create a shared vision for a circular society

Identify relevant stakeholders in relation to a circular challenge

Integrate the values and views of stakeholders in the process

Understand theories and tools for co-creation and collaboration

Apply group facilitation techniques

Know how to communicate the value of circular practices

Understand the dynamics of behavioral change





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