The Economics and Governance of Circular Economy in Cities

Why?
Demographic growth
9.7 billion by 2050

Urbanisation
By 2050 70% of the world population will be urban

Climate change
Availability and quality of natural resources at risk

Economic growth
By 2030, 6.7 trillion per year of investment needs in infrastructure

What?

Who?

Identify priorities
Promote projects
Engage stakeholders

How?

Measuring
Sharing
Learning

GOVERNANCE

TRUST AND ENGAGEMENT
Clear roles and responsibilities
Capacity
Policy coherence

CIRCULAR ECONOMY

TRUST AND ENGAGEMENT
Monitoring and evaluation
Stakeholder engagement

PROMOTERS

FACILITATORS

ENABLERS

Identify priorities
Promote projects
Engage stakeholders

Facilitate contacts
Provide information
Provide soft and hard infrastructure

Catalyse funds
Promote communication
Build capacities

Economic growth
Job creation
Emission reduction
Join us!

Contact:
Oriana Romano, PhD
Coordinator, OECD Programme on Cities and Circular Economy, Cities, Urban Policies, and Sustainable Development Division
OECD Centre for Entrepreneurship, SMEs, Regions and Cities
Oriana.Romano@oecd.org

Kick-off
- City engagement
- Stakeholder engagement
- Peer review
- Expertise

Diagnostic
- Socio-economic and environmental trends
- Experiences on circular economy
- Tailored recommendations

Action Plan
- Actions
- Champions
- Timing

OECD
Better Policies for Better Lives

Diagnostic actions:
- Socio-economic and environmental trends
- Experiences on circular economy
- Tailored recommendations

Kick-off:
- City engagement
- Stakeholder engagement
- Peer review
- Expertise

Action Plan:
- Actions
- Champions
- Timing