# CityLoops Replicator Application Form

To apply to become a CityLoops replicator, please complete the following information and send this form signed to Kaitlyn Dietz (ICLEI Local Governments for Sustainability) [kaitlyn.dietz@iclei.org](mailto:kaitlyn.dietz@iclei.org). Please also get in touch if you have any questions.

|  |
| --- |
| 1. Applicant DeTails |

*Please provide the following information about your organisation*

|  |  |
| --- | --- |
| **Official name** |  |
| **Name in English** |  |
| **Region** |  |
| **Country** |  |
| **Website** |  |

|  |
| --- |
| 1. Nominated Contact |

*Please designate a person in your organisation to serve as the primary contact*

|  |  |
| --- | --- |
| **Name** |  |
| **Title/function** |  |
| **Department** |  |
| **Address** |  |
| **E-mail** |  |

|  |
| --- |
| 1. Involvement as CityLoops Replicator |

|  |
| --- |
| **Which relevant activities is your city currently undertaking in the field of circular economy? Are you involved in any projects or networks related to circular economy (European, national or regional)** |

Hea

dli

|  |
| --- |
| **Why are you interested in becoming a CityLoops replicator and what are you looking to achieve in your city?** |

|  |
| --- |
| **Which of the CityLoops topic areas are you interested in? Please indicate in the overview below and specify in the comments section if necessary** |

|  |  |
| --- | --- |
| Circular Economy in the Construction and Demolition Sector | Check if Interested |
| Circularity in the pre-demolition phase: tools for planning for demolition, material screening and Life Cycle analysis |  |
| Circular Soil: predicting, identifying, re-using soil effectively |  |
| Planning for re-use of materials: Developing material passports, material databanks and market places and develop business models for re-use |  |
| Tracking CDW flows with 3D modelling and visualization technology for on-site material flows and city-wide material flows |  |
| Comments: | |

|  |  |
| --- | --- |
| Circular Economy in the biowaste and organic materials sector | Check if Interested |
| Decision making tools to reduce food waste and improve food management and procurement together with the local economy |  |
| Innovation in biowaste treatment, valorisation, and quality analysis: methods from local composting, to development of biochar and compost |  |
| Business models for biowaste covering various material streams (including household organic waste and organic waste from parks and public paces), involving local businesses and possible launching customers |  |
| Comments: | |

|  |  |
| --- | --- |
| Foundations for an urban circular economy | Check if Interested |
| Urban Circularity Assessment: Assessing material stocks and flows, identifying circular hotspots, defining data-driven measures for circularity |  |
| Evaluation: Apply indicators of a circular city and measure success of circular economy measures |  |
| Circular Procurement: Using public procurement to promote circular economy and improving circularity of purchases |  |
| Stakeholder Engagement: effectively identify and work with the most important stakeholders to make sure the circular transition in your city is made to last |  |
| Comments: | |

|  |
| --- |
| 1. Requirements and Signature |

We hereby apply as CityLoops fellow and commit to delivering the following requirements of the project:

1. **Development of a plan for the replication of one or several tools, processes, or (aspects of) demonstration actions of the CityLoops project**
2. **Participation in at least two CityLoops webinars per year of the project**
3. **Attending at least one CityLoops study visit**
4. **Providing an annual replication update for the duration of the project**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Location, Date Signature

