



Operationalizing Urban Metabolism at the City Level



About

The Global Initiative for Resource Efficient Cities (GI-REC) is a cooperation platform offered by UN Environment to connect many different institutions that are using systems approaches (specifically urban metabolism and morphology approaches) towards building low-carbon, resilient, and resource efficient cities.



This site uses cookies. By continuing to browse the site, you are agreeing to our use of cookies.

OK



Resources

Knowledge created by the partners of the initiative, in various fields related to resource efficiency and sustainable consumption and production.

Latest News





Operationalizing Urban Metabolism at the City Level



4 FEBRUARY 2020

UNEP Events at the 10th World Urban Forum in Abu Dhabi



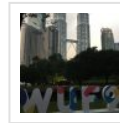
5 FEBRUARY 2019

Jardim Helian – Creating a Sustainable Neighborhood in São Paulo



23 NOVEMBER 2018

Circular economy indicators: what do they measure?



12 MARCH 2018

UN Environment Events at the World Urban Forum featuring GI-REC

Upcoming Events



Latest Publications

[All](#) / [Blog](#) / [Publications](#) / [Video](#)



22 OCTOBER 2019

Circular economy in cities and our climate dilemma



10 OCTOBER 2019

Growing in Circles: Building a greener, more inclusive, resilient, and equitable city

This site uses cookies. By continuing to browse the site, you are agreeing to our use of cookies.

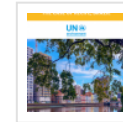
OK



Operationalizing Urban Metabolism at the City Level



**GI-REC Pilot City –
Sorsogon City, Philippines**



10 OCTOBER 2019
**GI-REC Pilot City – Recife,
Brazil**



10 OCTOBER 2019
**GI-REC Pilot City –
Dongguan, China**