



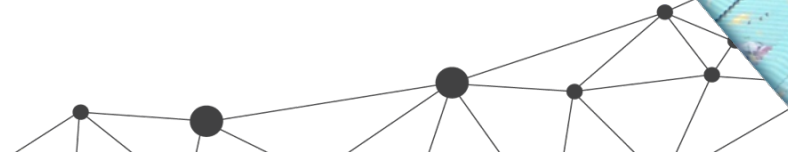
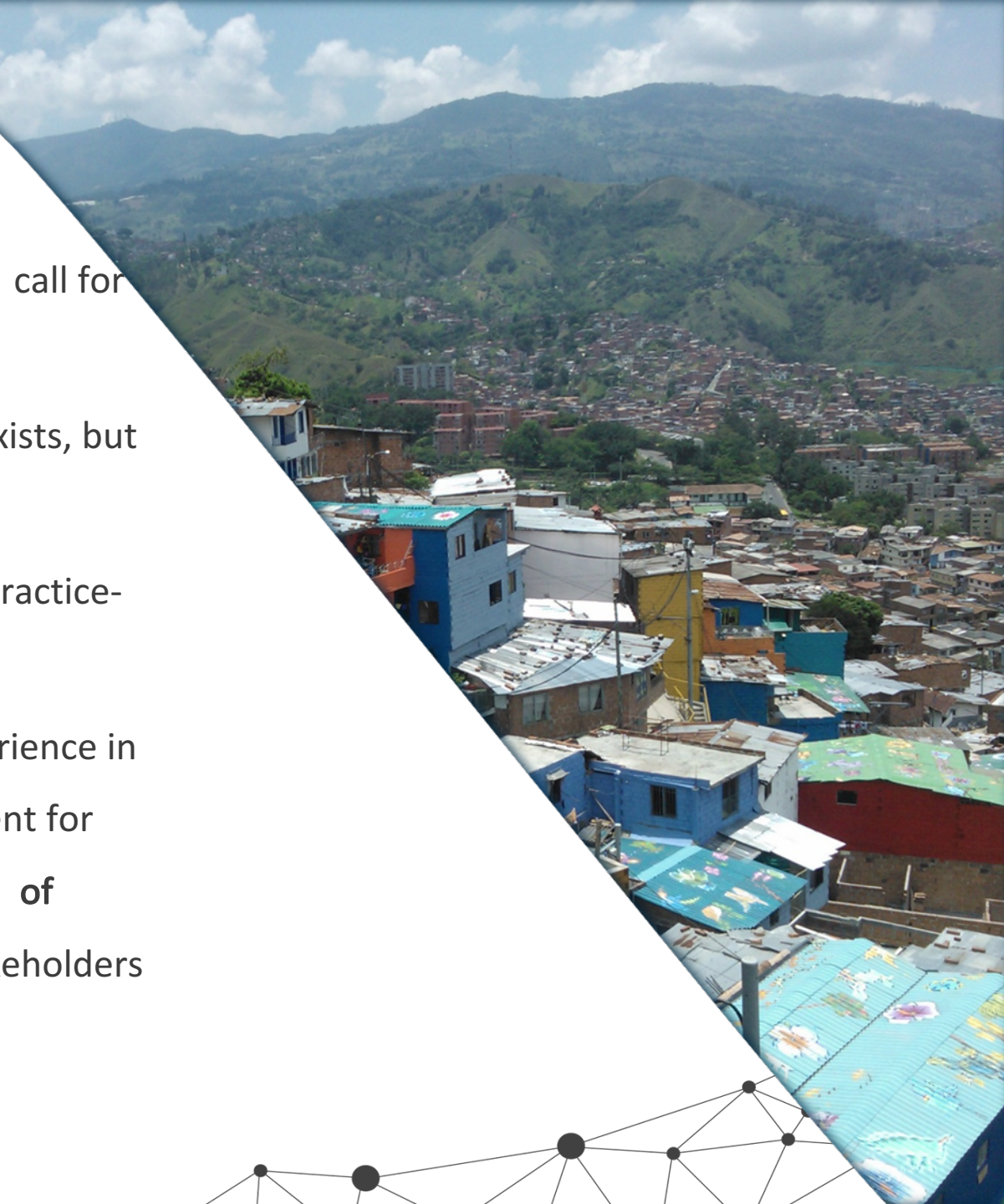
# C ONNECTIVE IT I E S



INTERNATIONAL COMMUNITY OF PRACTICE FOR  
SUSTAINABLE URBAN DEVELOPMENT

# BACKGROUND

- **Challenges of urbanisation** call for innovative solutions
- Variety of **solutions** already exists, but not widely known
- Lack of **systematic access** to practice-oriented solutions
- ➔ Mobilisation of practical experience in sustainable urban development for **joint learning and co-creation of knowledge** among urban stakeholders around the world



# OBJECTIVES



To facilitate worldwide **networking** between urban actors from politics, administration, business, science and civil society

To support a systematic and application-oriented **exchange** of experience on good practices and through peer-to-peer-consultations



To support the development of innovative ideas for **urban projects**





## Topics

### Good Urban Governance



All about democracy and public participation, urban administration, municipal and regional networks, public budget and municipal finance

### Integrated Urban Development



All about strategic urban planning, Inclusive cities, cities and climate change, sustainable urban lifestyles, safety in cities

### Local Economic Development



All about fostering innovation, start-up promotion, location development, green urban economy, corporate social responsibility / CSR

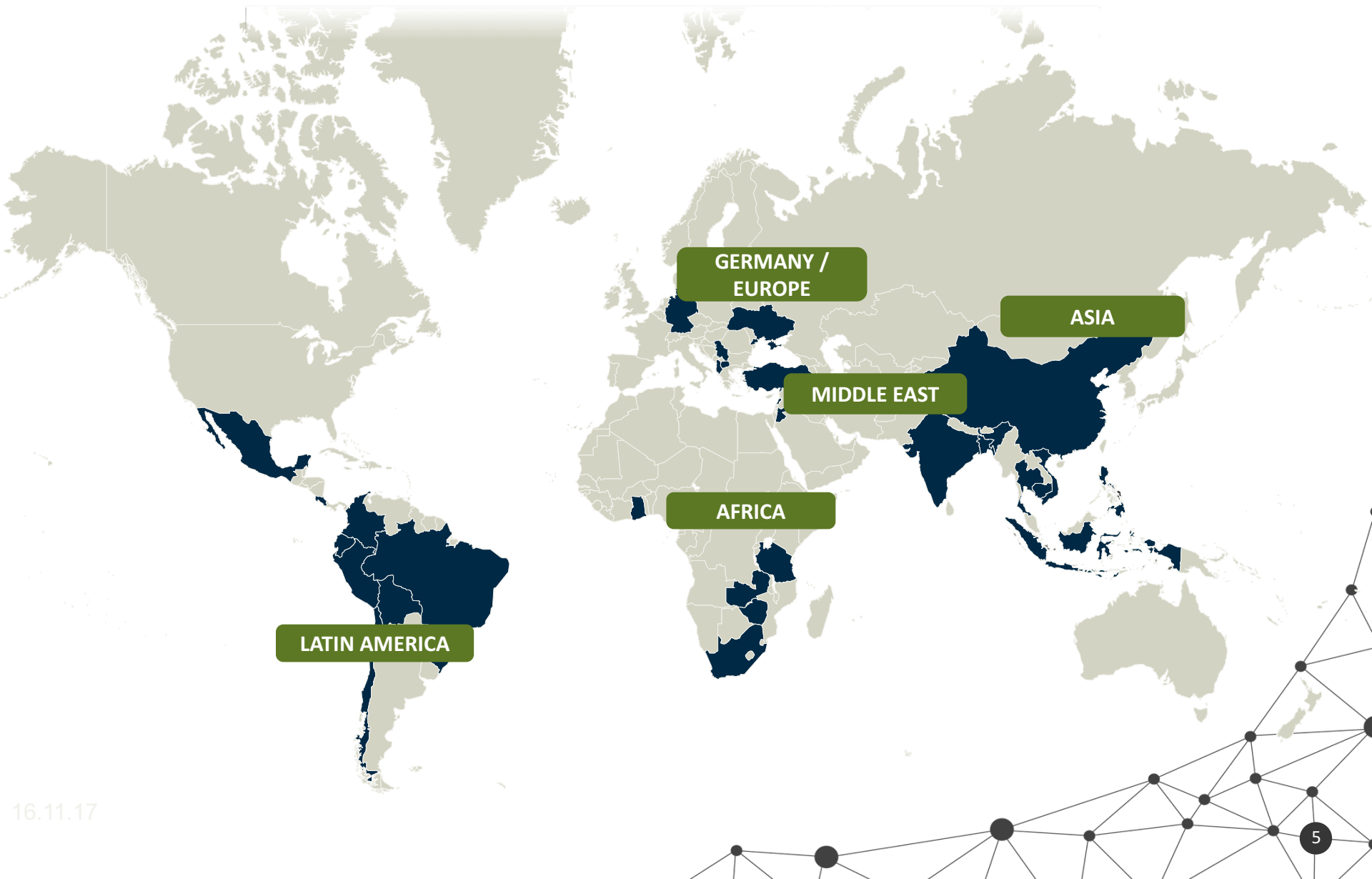
### Municipal Services Provision



All about waste management and recycling, energy production and supply, water supply and wastewater disposal, urban mobility and public transport



# REGIONS



## Services

Dialogue events  
and workshops



Project support  
activities



Expert  
assignments



Virtual  
cooperation



Financial advisory  
service







STRATEGY SETTING  
STRATEGY  
Course of action to  
achieve a set of objectives

Goal: Environmental  
Protection & Clean Kenya

Specific Objectives:  
Integrated  
and Manage  
Plan  
Reduce  
illegal  
Dumplings  
to Provide  
Services to  
all

Expected Outputs:  
Improved  
waste management  
practices  
Increased  
public participation  
in waste management  
activities

Required Activities:  
Conduct  
baseline study  
Develop  
waste management  
policy  
Implement  
waste management  
practices

ACTIVE TREE

Ends

Objectives

Means

SWOT ANALYSIS

Strengths

Weaknesses

Opportunities

Threats

FIELD ANALYSIS

Identify issues that  
hinder you  
to a desired state

FORCES

DRIVING FORCES

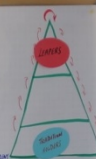
RESISTING FORCES

DESIRED STATE

INITIAL STATE

STAKEHOLDER MAPPING

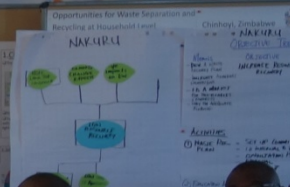
Identify the institutions and  
people who have something to  
gain or lose from the process  
and who are not to be missed  
in our process



Stakeholder  
Primary  
Stakeholder  
Secondary  
Stakeholder  
Tertiary  
Stakeholder



Problem  
Waste management  
is a complex  
task that  
requires  
a multi-  
sectoral  
approach  
to be  
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# CONNECTIVE CITIES EVENTS



## DIALOGUE EVENT



**Rethinking Public Service Delivery -  
Innovative Solutions for Managing  
and Financing Public Services**

14 -16 October 2014 - Province  
Gauteng, South Africa

## PRACTITIONERS' WORKSHOP



**From Waste to Resources:  
Integrated Solid Waste  
Management in Sub-Saharan  
Africa**

14 -17 April 2015 -  
Kinondoni, Tanzania

## PROJECTS



**Strengthening Capacity of  
Community-based Waste  
Management in Langata**

10 -12 October 2017 -  
Nairobi, Kenya







# PROJECT IDEA Nakuru, Kenya



Population: 473,000

## Involved actors

- Civil society
- Local authorities
- County assembly
- Development partners
- Private sector
- Ministry of Education
- NGOs

## Creation of a waste recovery plan

- Developing a task force with public consultation, supervised by a steering committee, with relevant stakeholders, approved by local authorities

## Provision of adequate funding

- Lobbying the county assembly and engaging development partners

## Improvement of market access for recyclables

- Conducting a market survey for recyclables,
- Building capacities and setting incentives for local companies and residents

## Increase awareness among residents

- Conduct public campaigns, design and disseminate info material in cooperation with education partners

## Positive side effects

- Extension of landfill lifespan
- Reduced costs for SW operations
- Job creation
- Climate change mitigation

## Challenge

Low recycling /  
recovery rate  
(~20%)

**Objective**  
**Increased**  
**resource**  
**recovery**







## PROJECT IDEA

Metro Cebu

Philippines



Population: 2.475.000



### Involved actors

- Metropolitan governments
- Local authorities
- Civil society organisat.
- NEDA - Regional Development Board
- Private sector service providers

### Institutional Transformation

- Public Transport Forum for collaboration
- Inventory of existing routes and facilities
- Capacity development for local transport officers

### Spatial Transformation

- Quality of public space around transit stations
- Integrated street planning for multiple uses
- Street greening

### Social Transformation

- User-friendly public transport information
- Informations campaigns on BRT benefits
- Awareness raising and education programmes

### Infrastructure Transformation

- Safety measures for cyclists and pedestrians
- Design of mobility stations
- Housing development close to transport nodes

### Positive side effects

- More balanced spatial development
- Improved quality of public transport
- Reduction of emissions from transport
- 

## Challenge

Insufficient  
public transport  
services

## Objective

Improved  
Transit oriented  
development of  
Metro region





## Experts

### Our experts



Find municipal experts for your projects!

[more](#)

### Registration of experts



International municipal experts wanted!

[more](#)

### Expert experiences



Experts report on experiences made during international assignments.

[more](#)

## Good Practices



### Practical examples from experts for experts

Simply select your area of interest and read how other cities deal with their challenges! For each example, there is a contact person, you can contact.

### Share a Good Practice?

Do you have a Good Practice in the field of urban and municipal development, you would like to publish here?

[% Please, contact us!](#)

## Latest Good Practices



### Cycling Canal and Community Project in Bangkok - Bangmod Case

17/07/2017

The project is based on 3C: Cycling – Canal – Community. Known as a bicycle route project



### "The Other Side of the Fence"

19/06/2017

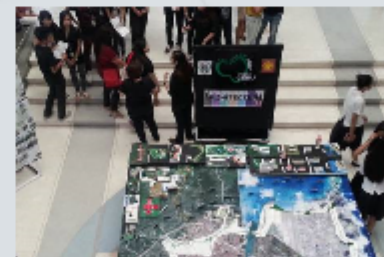
The Village Heights / The Other Side of the Fence project is a working relationship between the City of Cape Town and...



### Inclusive violence and crime prevention (VCP)

18/08/2016

People's mobility and quality of life and their participation in public life and in sustainable development processes



### The Green Loop of Metro Cebu

09/08/2016

Cebu is the second most urbanised and populous city in the Philippines. Rapid urbanisation has led to different urban...

# BENEFITS



- Access to international know-how and to innovations as well as practical experiences about urban transformation processes
- Involvement in international networks among dedicated practitioners with hands-on experience
- Development of individual and institutional capacities for local innovations based on state-of-the-art learning concepts and technology
- Implementation of innovative and collaborative projects





*Thank you very much for your attention!*

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