

# Capacity building for the implementation of the NUA:

example for participation in practitioner networks of  
Connective Cities

Kuala Lumpur, Malaysia 08.02.2018

Dipl. Ing. Jan Rickmeyer

giz | Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

G 310 – Energy, Water, Transport, Sector Project Sustainable Mobility



# Local Project Workshop in Cebu City, Philippines

## 03 | 2017

Improvement of the Urban Physical Framework Plan  
of Cebu Metropolitan Region



# Local Project Workshop in Chiang Mai, Thailand

## 07 | 2017

Low Carbon Mobility Planning in Chiang Mai



# Local Project Workshop in Skopje, Mazedonia

## 12|2017

Increasing the number of cyclists in the Macedonian capital



# Dialog Event in Bremen, Germany

## 06 | 2017

strategies for efficient, inclusive and environmentally  
sustainable mobility



# How do urban practitioners' networks contribute to the capacity building in cities?

- Knowledge exchange on the same perspective
- sharing good ideas and form follow up projects
- Identifying challenges and find solutions together
- forming a network of practitioners supports Q&A on short notice





# How practitioners network helps implementing the NUA?

## Cities 2030 – Cities for All: Implementing the New Urban Agenda



- the NUA is focusing on implementation => connects experts which faced the same challenges during implementation and had found solutions for practitioners
- networks helps to implement measures for sustainable urban development by capacity building



# Important aspects and limits of practitioners network



- success of network and project implementation depends on the encouragement of the (local) project partners
- continuously communication and networking is mandatory
- good ideas; empowered and engaged partners => good and resilient follow up projects are possible



# Example for project transfer => "Revitalization of Old Town Chiang Mai"



in cooperation with



**Transformative  
Urban Mobility**  
INITIATIVE