

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, Philippines03 2017Improvement 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



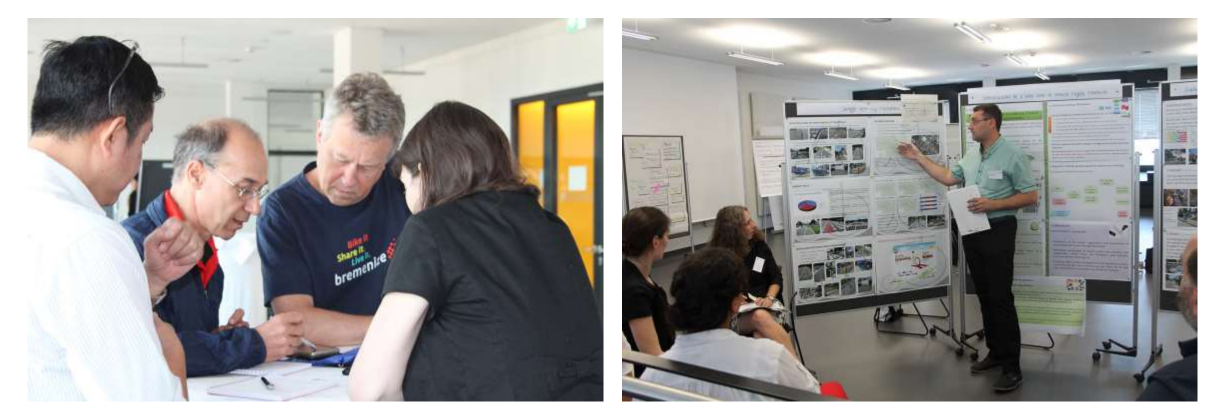


Local Project Workshop in Skopje, Mazedonia122017Increasing the number of cyclists in the Macedonian

capital

example for participation in practitioner networks of Connective Cities





Dialog Event in Bremen, Germany06 2017strategies for efficient,

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"

