

# Capacity development support

Technical Training Workshop on GHG emissions quantification and prioritizing policies, actions and measures in the transport sector

Photo by Tim Souw on Unsplase

6 P. neulan



**Giz** Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

# How We Work

- Facilitating stakeholder dialogues
- Training on the job, study tours and training workshops
- Inviting international experts to our partner countries
- Commissioning national experts (universities, consultants) with studies and analytical work
- Supporting data collection
- Developing methodological guides and tools for emissions quantification









Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

# Knowledge products, training and dialogue



Webportal www.changing-transport.org



Publications & Tools NAMA Handbook, Concept Documents, Guidelines, Toolkits



Transport & Climate Change Week Yearly week in Berlin with seminars, conference, field trip

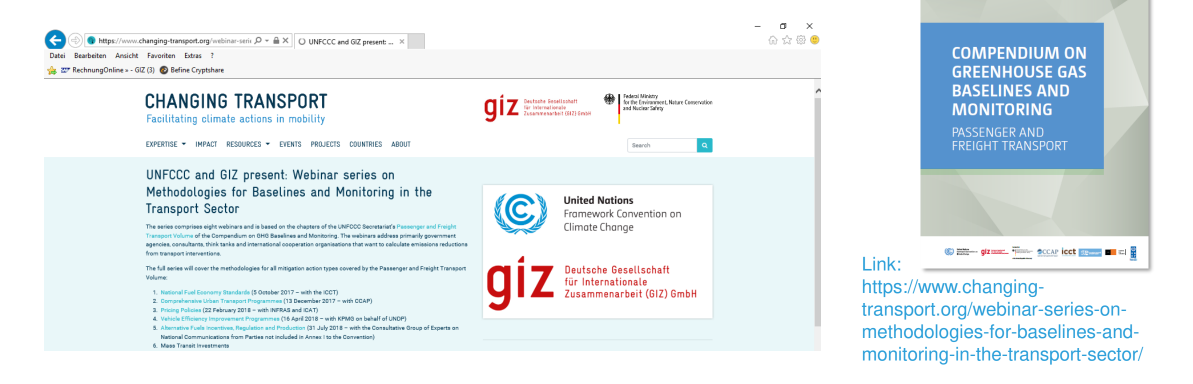


International Events Side Events, Workshops, Trainings, Study Tours

Upcoming half-day workshop on non-motorized transport and mobility innovations in Africa



# Missed our last webinars? Find all recordings on changing-transport.org





United Nations Framework Convention on Climote Chanae



Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety







Resilient nations

On behalf of:



# **100 cities &** 20 national governments

partner up for sustainable urban mobility development!





Supported by:



Implemented by:









」 王

Æ

**MobiliseYourCity is a Global Partnership** launched at COP21 under UNSG/UNFCCC global action agenda



#### Focus

- Sustainable Urban Mobility Planning &
- Investment Preparation

## Objectives

- 100 cities engaged in reducing their emissions by 50% through the development of integrated Sustainable Urban Mobility Plans (SUMPS)
- 20 countries committed to introducing National Urban Mobility Policies and/or Investment Programs (NUMPs)



für Internationale

