Transforming Transport

Do we fail?
TUMI - A 3D Approach to Urban Mobility

Innovation

- Supporting innovative pilot projects with measurable impacts
- Scalable and replicable solutions for sustainable urban mobility

Knowledge

- Ambitious training initiative
- Supporting leaders in transformation processes
- Learning, networking, reflecting
- Promoting partnerships

Financial Support

- Mobilization of more than EUR 1 billion by KfW in cooperation with other donors
Knowledge & Know-How
Scale up urban mobility

Capacity Building
we train urban practitioners and decision makers in sustainable mobility

• Goal: more than 2000 sustainable mobility practitioners and decision makers trained
• Various training formats
• +2 Million € invested
• 2000 people trained (2019)

+4 Million € invested in TC and pilots

Capacity Building
we train urban practitioners and decision makers in sustainable mobility

• Goal: more than 2000 sustainable mobility practitioners and decision makers trained
• Various training formats
• +2 Million € invested
• 2000 people trained (2019)
A severe lack of adequately equipped policy makers is holding back a global mobility transformation.

- To remain within the envelope of the Paris Agreement and 2030 Agenda decisively more and ambitious sustainable transport actions are needed.
- How many people will need to be trained and educated to enable and guarantee a sustainable transformation in urban mobility?
To address the global capacity investment gap we need to:

- Construct adequate and issue focused capacity curriculums in education and administrations.
- Build relationships that bridge political leadership and technical leadership for sustainable transport.
- Roll-out actions within local contexts and concrete project trajectories.
Daniel Moser
Management Head
Transformative Urban Mobility Initiative

Daniel.Moser@giz.de