

Introduction to TRANSfer: A new GIZ Project on Transport NAMAs

Towards climate-friendly transport technologies and activities Harald Diaz-Bone 11 June 2011, Bonn



giz TRANSfer – Objectives





Support decision makers to develop climate strategies in transport as Nationally Appropriate Mitigation Actions (NAMAs)

- Identification of reduction potentials and mitigation measures
- Identification of the need for international support (in terms of technology, capacity-building and financing)
- Establishment of procedures for measuring, reporting and verification (MRV)
- Networking and **dissemination** of the lessons learned

giz TRANSfer – Scope

- Practical application: Case studies in 3 countries
- Strong Networking with others active in transport NAMAs
- **Output:** Manual Navigating Transport NAMAs
 - Interactive development with governments of developing countries
 - Open to further case studies
- **Duration:** Jan. 2011 to Sep. 2013
- Funding: German Ministry for Environment via the International Climate Initiative (ICI)

6/11/2011 Page 4

giz Manual: Navigating Transport NAMAs

- 1. Getting prepared for T-NAMAs institutional readiness
- 2. Options for T-NAMAs and mitigation potential *screening of policies and measures*
- **3**. Proposing T-NAMAs submitting to national NAMA coordination
- 4. Funding opportunities for T-NAMAs see BtG climate finance guidance
- Matching proposals with funding for T-NAMAs
- 6. Monitoring and verification of T-NAMAs
- 7. UNFCCC registration of T-NAMAs

Case studies

- Indonesia
- South Africa
- Colombia
- Mexico (CTS)
- Chile (Ecofys)
- Costa Rica (GIZ)



giz TRANSfer – Work Packages



WP 2: Technical Advice in the three partner countries

- Identify GHG reduction potential
- Identify mitigation policies & measures
- Identify need for international support
- Set-up GHG inventory for transport

e.g. workshops, short missions of international experts, trainings, studies or analyses of emission reduction potential, presentation of international examples

Technical assistance in Indonesia

Technical assistance in Colombia

Technical assistance in South Africa

WP 3: Technical background of transport and the climate regime

Handbook: Navigating transport NAMAs

Toolbox: Low Carbon technologies and measures

WP 4: Dissemination of results and communication

Online communication

Final workshop in Berlin / Bonn

Presentation of results at international conferences

giz Benefits for Partner Countries



Visibility of your country as inspiring examples in the "NAMA handbook"

> Crinancial support for studies and background research technical advice from international experts

Training of staff on transport and climate related topics Exchange of knowledge and experiences in a South-South-North expert network Improvement of your **transport** system and related cobenefits

Supporting the process of identification and registration of NAMAs

gíz Potential co-benefits of transport NAMAs





Sustainable low-carbon transport ...

- Reduces land demand.
- Increases international visibility and acknowledgement of cities that demonstrate leadership.
- Opens new sources for funding (e.g. carbon related funding schemes).
- Enables political co-benefit: In London the popular major Ken Livingston was elected mainly because of his innovative transport policies.

Selected GIZ Projects "Climate and Transport"

giz

