Learn more about Transport-NAMAs

TRANSfer Project – Towards Climate-Friendly Transport Technologies and Measures

Find the latest publications online: www.transport-namas.org/resources

Handbook

http://transport-namas.org/resources/handbook/

Handbook NAVIGATING TRANSPORT NAMAs

The handbook “Navigating Transport NAMAs” contains relevant information for developing and implementing a mitigation action in the transport sector. It contains chapters on:

(1) Designing mitigation measures: Identify potential measures and select most suitable measures; Design measures in detail and how to involve relevant stakeholders

(2) MRV, Measurement, Reporting and Verification: Basics and details on measurement, how to define objectives of the MRV approach, the effects of a NAMA and how to set MRV boundaries. How to develop a monitoring plan, quantify the GHG effects of a NAMA. Basics of reporting including details on the UNFCCC and donors.

(3) Financing: is a step-by-step approach for setting up a cost-efficient NAMA

(4) Registration: Get familiar with the NAMA registry and how to realise the registration step by step

Toolbox

http://transport-namas.org/resources/toolbox/

The toolbox provides hands-on assistance to practitioners who want to design a Transport NAMA. Each tool comes with a brief description that introduces its specific aim and purpose.

We’re continuously developing new tools, that you will find online.

Screening Potential Transport NAMAs – A Decision Support Tool

Summarises current thinking about the process of screening and selecting policy options to be developed as NAMAs. It aims to provide a tool for transport policy-makers for screening and selecting suitable NAMAs in the transport sector, so that these policy options are ‘nationally appropriate’ and reduce greenhouse gas (GHG) emissions.

NAMA Concept Note for an internationally supported NAMA

For the most promising NAMAs the development of ‘concept notes’ (5-10 pages) could help facilitate mutual understanding of the t-NAMA being considered by all stakeholders describing key features of the proposed NAMA, such as planned actions, costs and expected impacts.

Reports & Publications

http://transport-namas.org/resources/publications/

Reference Document on Measurement, Reporting and Verification (MRV) in the transport sector

Guidance on how to develop comprehensive and consistent national systems for MRV of transport related emissions both for NAMA reporting and national inventories.
The t-NAMA Monitor gives insights on:
1. Where do we stand? Transport NAMAs in 2015
2. Sustainable funding for Climate Change Mitigation – Financing transport NAMAs,
3. Learning from Good Practice – Insights into successful transport NAMAs
4. Further reading

TRANSfer Poster
The poster shows the challenge and the activities of the TRANSfer Project.

SUTP Sourcebook
This Sourcebook on Sustainable Urban Transport addresses the key areas of a sustainable transport policy framework for a developing city. The Sourcebook consists of 30 modules.

TRANSfer-Factsheets
Practical fact sheets on policies and measures for mitigating GHG emissions in the transport sector.

TRANSfer News & Leaflets
http://transport-namas.org/transfer-news/

TRANSfer News online
Brief updates on our activities, upcoming events and recent publications. TRANSfer News informs about current projects, upcoming events as well as publications from our partner countries as well as associated countries.

TRANSfer Project Leaflet
Overview of the project TRANSfer - Towards Climate-Friendly Transport Technologies and Measures

Bridging the Gap Leaflet
Overview on the Bridging the Gap Initiative. It is a multi-stakeholder partnership working actively towards integrating transport into the international climate negotiations.

Check out the Transport NAMA Database: http://www.transport-namatabase.org/

TRANSfer Partner Countries

- Philippines
  Sustainable Urban Transport NAMA

- Indonesia
  Sustainable Urban Transport NAMA

- South Africa
  Passenger Modal Shift from Road to Rail

- Colombia
  Freight NAMA

- Peru
  Sustainable Urban Transport NAMA