



16 August, 2016
Jakarta, Indonesia

Regional Scoping Workshop on Sustainable Transport Indicators: Wrap-Up

Tali Trigg, Project Director
GIZ

ASEAN-German Technical Cooperation Project “Energy Efficiency and
Climate Change Mitigation in the Land Transport Sector”



Analysing Key Challenges in Implementation of Sustainable Transportation System

- Transport policy is geared towards increasing motorisation instead of sustainable mobility.
- Financial barriers/budget constraints hinder the implementation of sustainable transport policies/measures.
- Scattered responsibilities, insufficient inter-ministerial coordination and private-public cooperation.
- Weak intermodal integration & poor quality of public transportation.
- **Improvement of some key data/indicators and MRV is important for proper transport sector planning.**



What Was Achieved Today?

- **Addresses one of the key challenges in implementation of sustainable transportation in the region, with several suggested solutions:** *Improvement of some key data/indicators and MRV is important for proper transport sector planning.*
- Brought together stakeholders from the ASEAN region working at the intersection of transport, energy and environmental disciplines.
- Provided a platform for consultation to promote greater awareness to measure and monitor transport sector performance.
- First step towards development of the monitoring framework and harmonised approach for indicators on energy and GHG emissions in the transport sector as outlined in KLTSP.



What Are The Next Steps?

2nd Regional Scoping Workshop on Sustainable Transport Indicators
(approximately 40 people):

- One-day event, will take place in 1st Week of November 2016.
- To be held in Putrajaya/Kuala Lumpur, Malaysia.
- Participants are most welcome to attend and contribute. GIZ team will do the necessary arrangements in October.
- More expert consultation programs to be incorporated.
- Final draft of report discussed, comments incorporated soon thereafter.
- Agreement of Guidelines for Indicators including Catalogue of Indicators (work plan, ToR for consultancy, etc.)



What is Expected from Malaysia in November?

- **Presentation of Outlines/Plans** on how the key data/indicators collection and MRV exercise could be done:
 - ✓ *On how different inter-ministerial coordination and private-public cooperation will be achieved.*
 - ✓ *On how strategic planning and intermodal integration could be promoted using MRV training.*
 - ✓ *On how to implement MRV training with minimum resources and budget requirements.*
 - ✓ *On development of the KLTSP “monitoring framework for indicators on energy and GHG emissions in the transport sector”.*



Thank you for your attention!

For information/ inquiries, please contact:

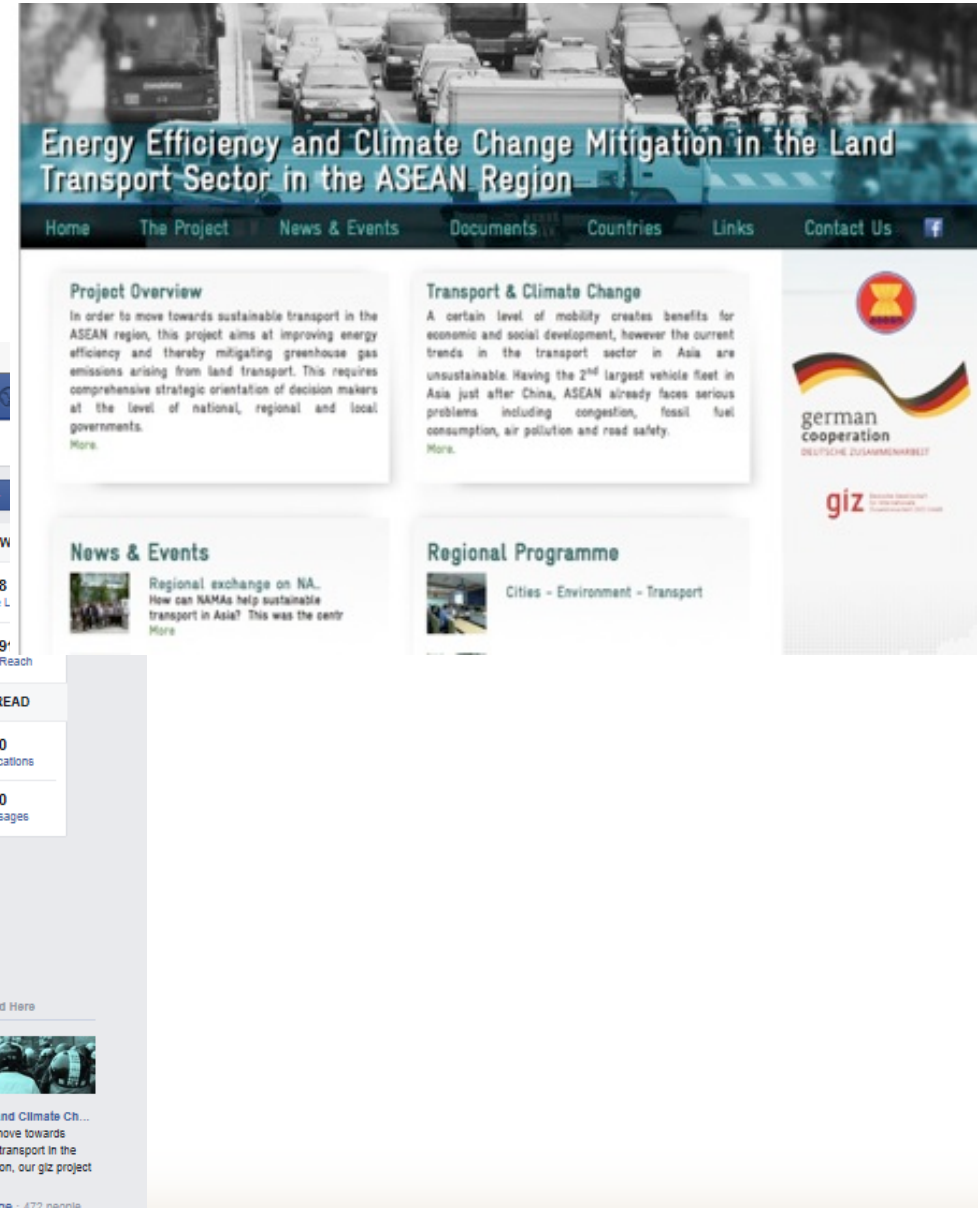
- Tali Trigg (tali.trigg@giz.de)
- Jeya Kisna (jeyashri.kisna@giz.de)
- Monica Kappiantari (monica.kappiantari@giz.de)
- Aditya Mahalana (aditya.mahalana@giz.de)



www.TransportAndClimateChange.org

www.CitiesEnvironmentTransport.org

www.facebook.com/TransportClimateASEAN



The image shows a composite of two screenshots. The top screenshot is the website for 'Energy Efficiency and Climate Change Mitigation in the Land Transport Sector in the ASEAN Region'. The website has a navigation menu with 'Home', 'The Project', 'News & Events', 'Documents', 'Countries', 'Links', and 'Contact Us'. The main content area includes a 'Project Overview' section, a 'Transport & Climate Change' section, a 'News & Events' section, and a 'Regional Programme' section. The bottom screenshot is a Facebook page for 'Transport and Climate Change in ASEAN'. The page features a cover photo of a busy street with many motorbikes, a profile picture with the GIZ logo, and a post from 25 minutes ago discussing Metro Manila traffic congestion and the project's goals. The page also shows 472 likes and a 'Reach a new milestone 500 Likes' notification.



As a federal enterprise, GIZ supports the German Government in achieving its objectives in the field of international cooperation for sustainable development.

Published by

Deutsche Gesellschaft für
Internationale Zusammenarbeit (GIZ) GmbH

Registered offices, Bonn and Eschborn, Germany

Energy Efficiency and Climate Change Mitigation in the Land Transport
Sector in the ASEAN Region

c/o Office of Transport and Traffic Policy and Planning
35 Rama 6 Road, Thung Phaya Thai, Ratchathewi, Bangkok 10400

T +49 61 96 79-0

F +49 61 96 79-1115

E tali.trigg@giz.de

I www.giz.de

Responsible

Tali Trigg

Author(s)

TCC

Photo credits

© GIZ/Friedel Sehleier, Stefan Bakker

Layout

Farida Moawad

In cooperation with

