



Implemented by

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

2nd Regional Workshop on Sustainable Transport Indicators

8 November 2016

Kuala Lumpur, Malaysia

TCC, KLTSP and Sustainable Transport Indicators

Julia Nagel, Advisor, GIZ

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



Implemented by

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

About GIZ

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
(German International Cooperation)

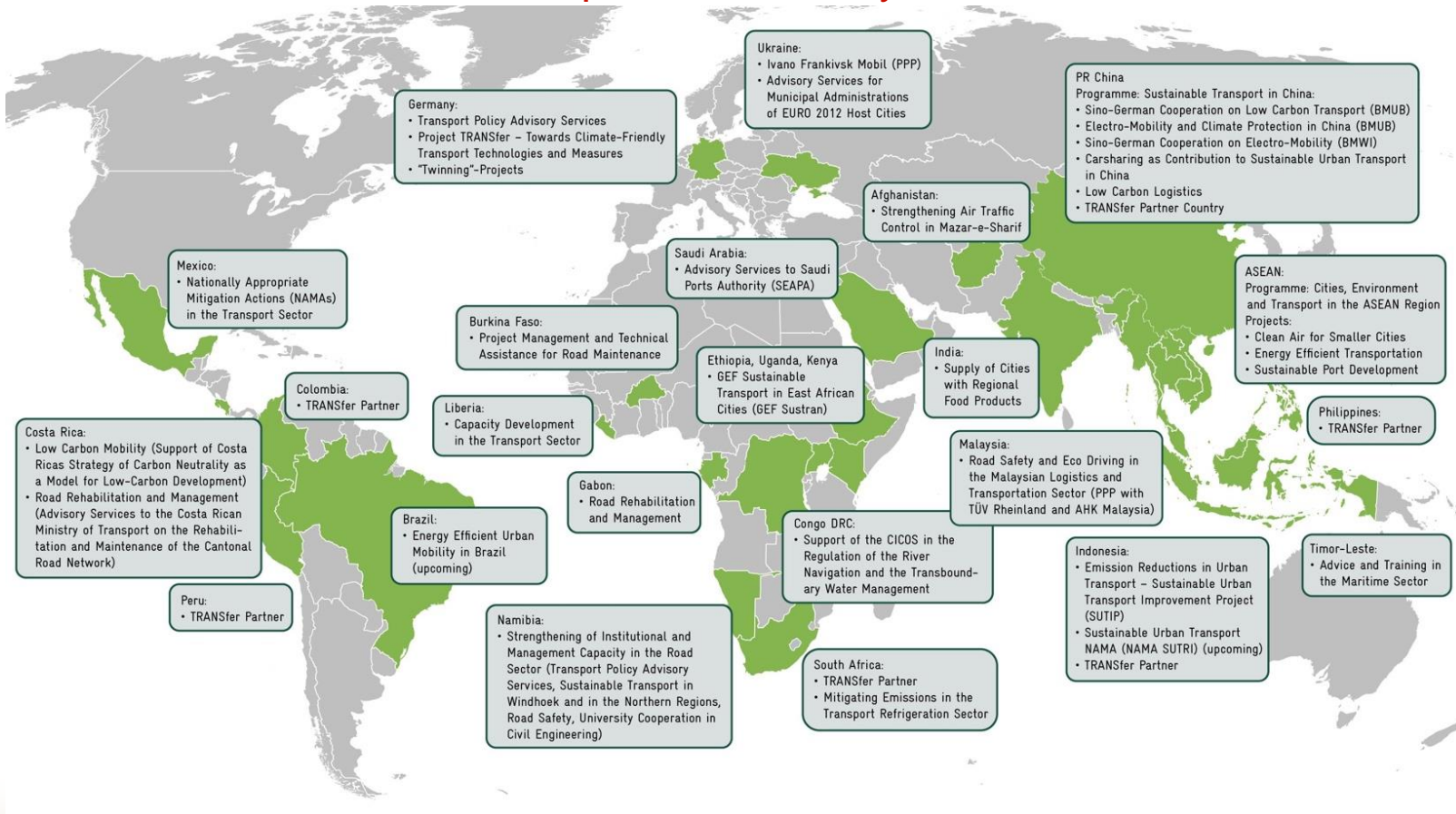


- GIZ's purpose is to promote international cooperation for sustainable development.
- GIZ is a 100% federally owned, public-benefit enterprise.
- GIZ operates in more than 130 countries worldwide
- GIZ employs approximately 17,000 staff members worldwide
- GIZ is active in a variety of sectors, including e.g. education; health care; agriculture; Infrastructure (water, energy, transport)



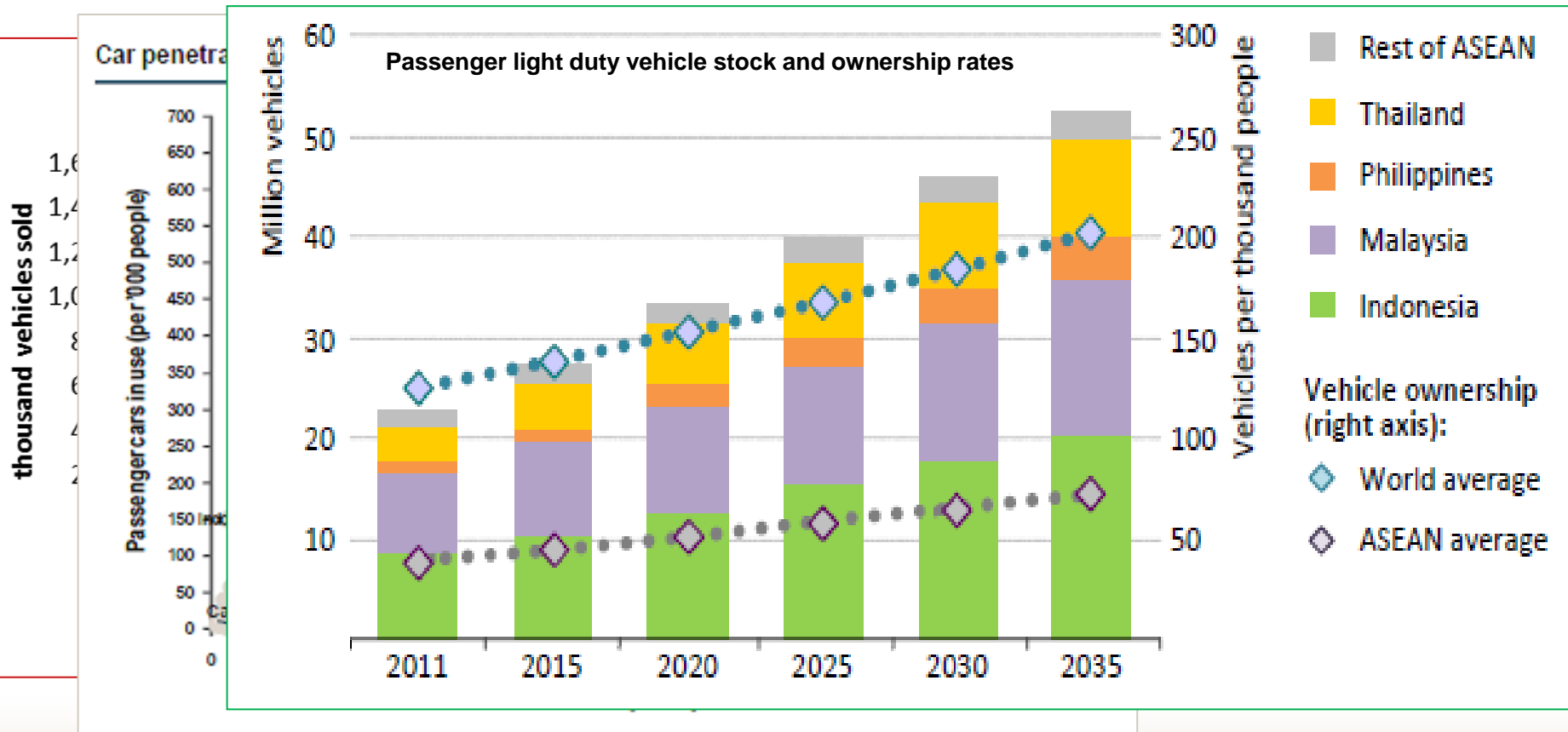
About GIZ

Current Activities in the Transport and Mobility Sector





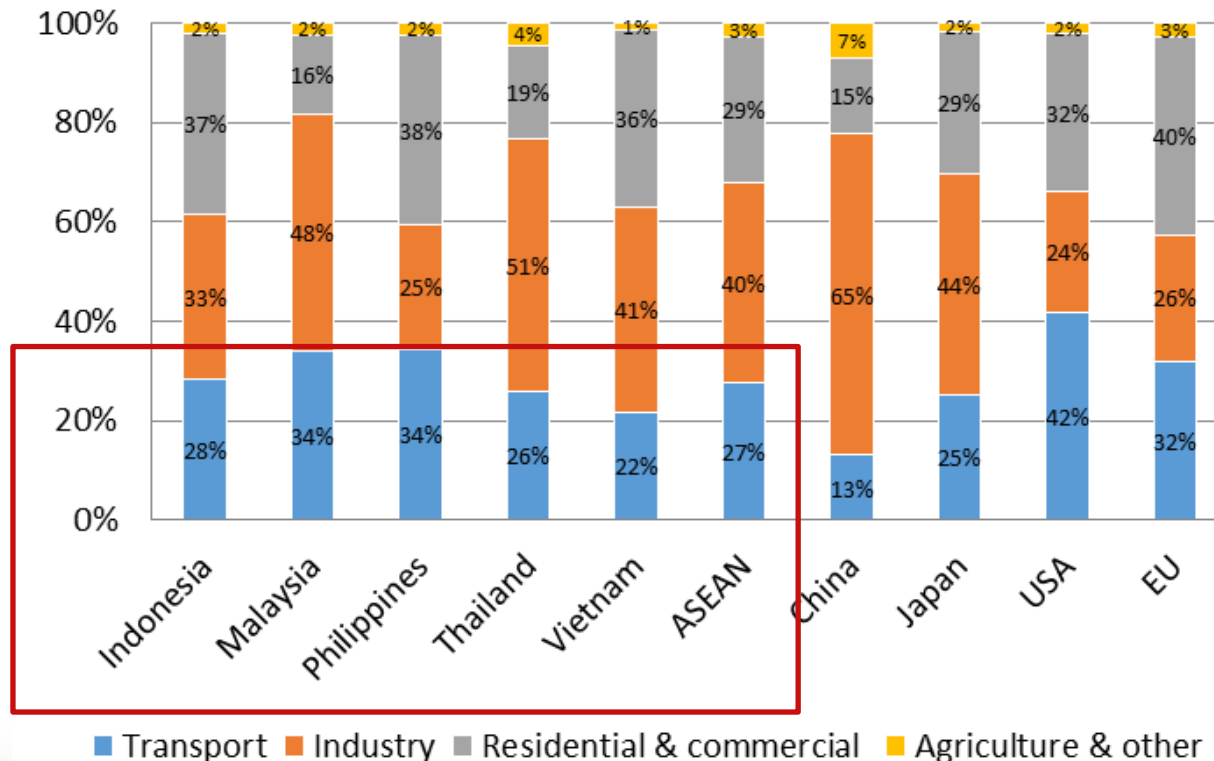
Motorisation across ASEAN is increasing rapidly





Transport is at least 25% of energy consumption in ASEAN countries and other parts of the world

Energy consumption by sector (2012)



- Transport is no 1 oil consumer
- Road transport accounts for 80% of consumption
- Freight transport 40% of consumption

Source: GIZ, based on APEC data



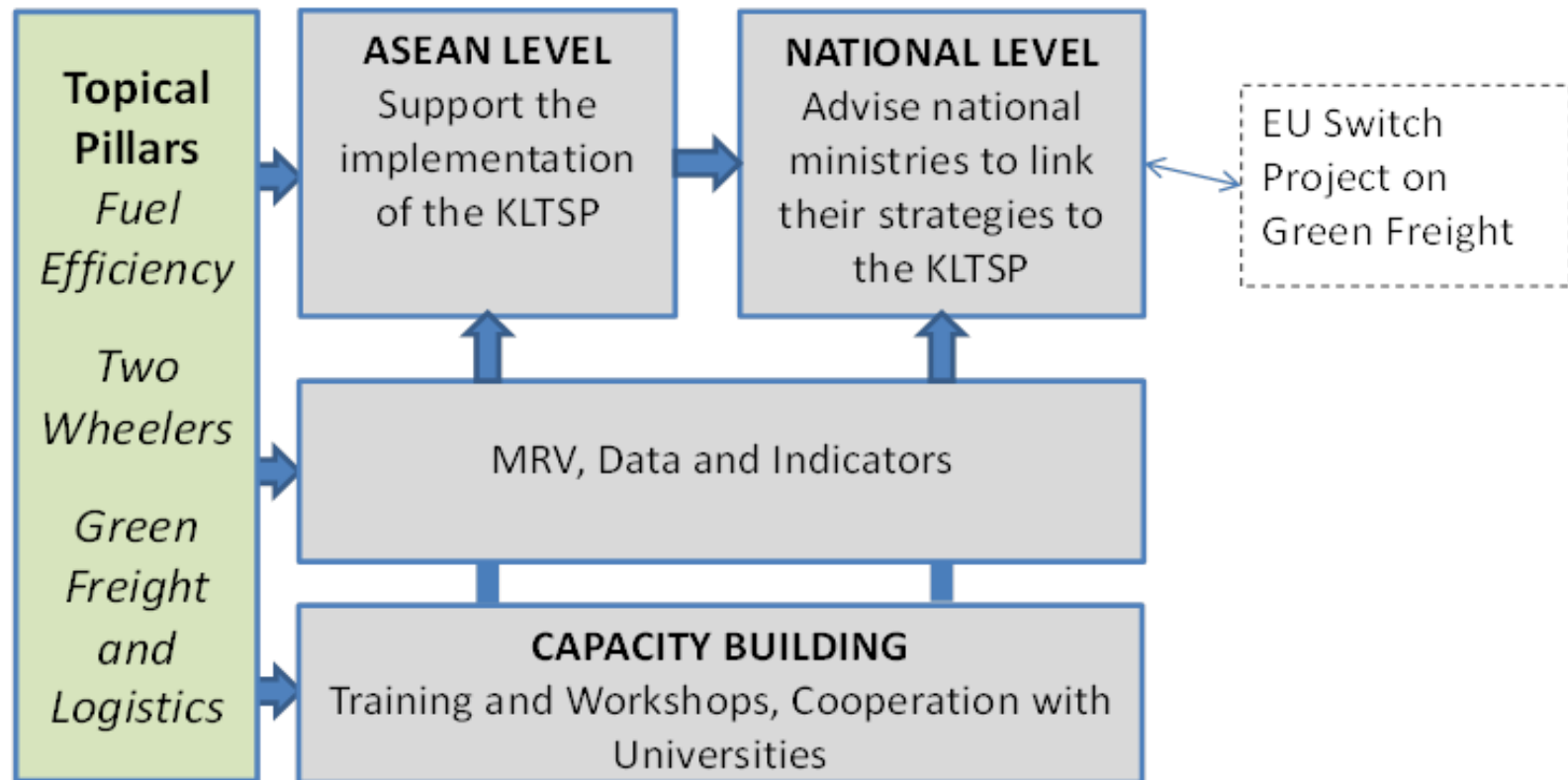
Energy efficiency and climate change mitigation in the land transport sector in the ASEAN region

In Short: Transport and Climate Change (TCC)

- **Objective:** The region has strategies and action plans with which it can enhance energy efficiency in the transport sector and reduce the emission of greenhouse gases (GHG).
- **Overall term:** 2012 – 2015 (phase I); **2016 – 2018 (phase II)**
- **Budget:** € 2.5 million for phase I; **€ 3.5 million for phase II**
- **Commissioned by:** German Federal Ministry for Economic Cooperation and Development (BMZ)
- **Partner countries:** Indonesia, Malaysia, Thailand, the Philippines, Vietnam



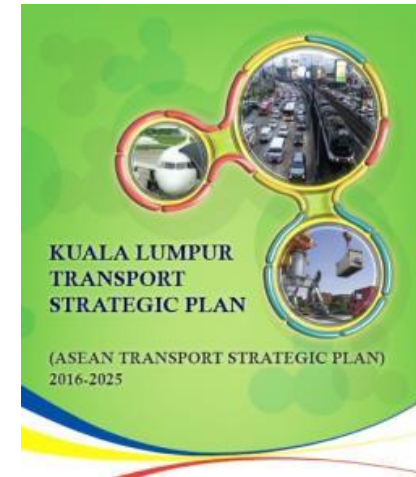
TCC II (2016-2018) Workpackages





TCC and KLTSP

- ASEAN's Regional Transport Strategy (2016-2025)
- Successor of the Brunei Action Plan
- Has a chapter on sustainable transport
 - Includes objectives and milestones on fuel economy, green freight and sustainable transport indicators
- Key reference for TCC II activities
- Support alignment of national policies with regional guidance in the five partner countries: Indonesia, **Malaysia**, Thailand, the Philippines, Vietnam





Sustainable Transport Indicators for ASEAN

Why do we need indicators?

- **Background:**
 - Comprehensive transport-related data are useful for many types of decision making and to monitor impact on emissions.
 - Harmonised indicators and data are needed for international reporting mechanisms (Monitoring, Reporting and Verification (MRV)) for a number of concepts (NDC, NAMA, SDG)
 - However, current data for tracking progress towards sustainable transport is insufficient and lacking consistency and quality control



KL TSP alignment: Sustainable Transport Indicators

ST-2.3: Develop monitoring framework and harmonised approach for indicators on energy and GHG emissions in the transport sector

Section	Goals and actions
ST-2.3.1	Carry out workshop and study on potential indicators and monitoring
ST-2.3.2	Adopt an action plan to develop and operationalise indicators (and/or) Guidelines on monitoring and indicators
ST-2.3.3	Support data compilation on transport indicators



What was achieved in the last workshop?

1st Scoping Workshop on Sustainable Transport Indicators, August 2016 in Jakarta

- **Addressed 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.



Objective of the 2nd Regional Workshop on Sustainable Transport Indicators

The main objectives are:

- Presentation and discussion of **background paper for Sustainable Transport Indicators in the ASEAN**. (ST-2.3.1)
- Discussion on what elements should be included in the development of guidelines and monitoring framework for sustainable transport indicators. (ST-2.3.2)
- Discussion of how key data/indicators collection and MRV exercises can support tracking progress towards sustainable transport by partner countries. (ST-2.3.3)



Implemented by

giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

www.TransportAndClimateChange.org
<https://twitter.com/transclimasean>
www.facebook.com/TransportClimateASEAN

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

Home The Project News & Events Documents Countries Links Contact Us

Project Overview
In order to move towards sustainable transport in the ASEAN region, this project aims at improving energy efficiency and thereby mitigating greenhouse gas emissions arising from land transport. This requires comprehensive strategic orientation of decision makers at the level of national, regional and local governments.
More.

Transport & Climate Change
A certain level of mobility creates benefits for economic and social development, however the current trends in the transport sector in Asia are unsustainable. Having the 2nd largest vehicle fleet in Asia just after China, ASEAN already faces serious problems including congestion, fossil fuel consumption, air pollution and road safety.
More.

News & Events
Regional exchange on NA. How can NAMAs help sustainable transport in Asia? This was the cent...
More.

Regional Programme
Cities - Environment - Transport

german cooperation DEUTSCHE ZUSAMMENARBEIT
giz

Previous Next Options

Transport and Climate Change in ASEAN

Page Messages Notifications Insights Posts Settings Help

Transport and Climate Change in ASEAN
Non-Profit Organization

472 likes
Reach a new milestone
500 Likes

Status Photo / Video Offer, Event +

What have you been up to?

Transport and Climate Change in ASEAN
25 mins · 🌐

"Metro Manila traffic is congested and chaotic, not because it's unmanageable, but rather because it is unmanaged"

This commentary explains what Manila can learn from Seoul in on reforming the bus system.

Recent
2015
2014
2013

Transport and Clim
In order to move to
sustainable transpo
ASEAN region, our
aims a...

Like Page · 47

GIZ Transport ASEAN
@TransClimASEAN

GIZ - Transport and Climate Change in the ASEAN region, posting on developments in sustainable transport

ASEAN

TWEETS 362 FOLGE ICH 173 FOLLOWER 495 GEFÄLLT MIR 229 LISTEN 2

Tweets Tweets & Antworten Medien

GIZ Transport ASEAN hat retweeted

Cornie Huizenga @SLOCATCornie · 27. Okt.
How much do You know about Fuel Economy? Come to #TransportDay #Marrakech &let's talk about it! REGISTRATIONS r OPEN bit.ly/2eryloV

• @CP22 #CP21 #CP22 News: @CDAT1 und 7 weitere



Implemented by

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

**Thank you for your attention, and I wish you
all a fruitful workshop!**





Implemented by

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

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

GIZ

Author(s)

Julia Nagel

Photo credits

© GIZ

Layout

GIZ

In cooperation with

