SUSTAINABLE URBAN TRANSPORT PROJECT (SUTP)
CAPACITY BUILDING ON SUSTAINABLE URBAN TRANSPORT
http://www.capsut.org

SUTP implementing partners

CITYNET
ESCAP
UNITAR

GIZ-SUTP Germany Office
Dag-Hammarskjöld-Weg 1–5
65760 ESCHBORN, Germany
T +49-6196-79-1357
E sutp@sutp.org
I http://www.sutp.org

GIZ-SUTP India Office
B – 5/1 Safdarjung Enclave
NEW DELHI, 110029, India
Tel + 91 11 49 49 53 53 ext: 1501
Cel + 91 85 95 48 20 93
E sutp@sutp.org

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
Sector Project ‘Transport Policy Advisory Services’
Dag-Hammarskjöld-Weg 1–5
65760 ESCHBORN, Germany
T +49-6196-79-1357
F +49-6196-79-801357
E transport@giz.de
I http://www.giz.de

On behalf of Federal Ministry for Economic Cooperation and Development (BMZ)
Bonn Office
Dahlmannstraße 4
53113 BONN, Germany
T +49-228-99535-0
E http://www.bmz.de

SUTP resources at a glance
The following material is available in multiple languages for free download at our website.

The SUTP Sourcebook for policy-makers
The flagship of our publication series covers all key topics to be considered for creating a comprehensive urban transport policy.

- Institutional and policy orientation
  1a. The Role of Transport in Urban Development Policy
  1b. Urban Transport Institutions
  1c. Private Sector Participation in Urban Transport Infrastructure Provision
  1d. Economic Instruments
  1e. Raising Public Awareness about Sustainable Urban Transport
  1f. Financing Urban Transport
  1g. Urban Freight in Developing Cities
- Land use planning and transport demand management
  2a. Land Use Planning and Urban Transport
  2b. Mobility Management
  2c. Parking Management
- Transit, walking and cycling
  3a. Mass Transit Options
  3b. Bus Rapid Transit
  3c. Bus Regulation and Planning
  3d. Preserving and Expanding the Role of Non-motorised Transport
- Vehicles and fuels
  4a. Cleaner Fuels and Vehicle Technologies
  4b. Inspection & Maintenance and Roadworthiness
  4c. Two- and Three-Wheelers
  4d. Natural Gas Vehicles
  4e. Intelligent Transport Systems
  4f. Eco Driving
- Environmental and health impacts
  5a. Air Quality Management
  5b. Urban Road Safety
  5c. Noise and its Abatement
  5d. The CDM in the Transport Sector
  5e. Transport and Climate Change
  5f. Adapting Urban Transport to Climate Change
  5g. Urban Transport and Health
  5h. Urban Transport and Energy Efficiency
- Resources
  6. Resources for Policy-makers
- Social and cross-cutting issues on urban transport
  7a. Gender and Urban Transport: Smart and Affordable

Technical documents
This series explores more specific and technical issues of sustainable urban transport, including, e.g. induced travel, public bike schemes or transport alliances.

Case studies
Case studies present best practices of sustainable urban transport solutions worldwide – from Istanbul to Munster, from Bangkok to Johannesburg.

Multimedia galleries
Hundreds of pictures and videos on sustainable urban mobility can be accessed through our galleries on Flickr and Youtube.
Sustainable Urban Transport: Learning from international experience

Traffic jams, polluted air, dangerous roads, funding crises, absence of parks, sidewalks and public spaces; spiralling car and motorcycle use; ever greater burdens on the urban poor; and less liveable cities – these are all increasingly becoming familiar to people in developing cities. Moreover, urban transport problems are worsening, rather than ameliorating, with economic development.

Many developing cities are at a cross-road. Policy decisions taken while car use is still relatively low will affect how people live in their cities for the forthcoming decades. Many policy tools and good practices from around the world are available, yet policy-makers often simply lack access to information about these approaches and technical assistance on how to make use of them.

The Sustainable Urban Transport Project (SUTP) is hosted by Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH (GIZ) on behalf of the Federal Ministry for Economic Cooperation and Development (BMZ). Its offices are located in Eschborn, Germany and Delhi, India. It is supported by numerous partners including the United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP), and works with a wide range of stakeholders in multinational and non-governmental organisations, development banks and academic institutions.

The main activities and services of SUTP include:

- **Resources**: Developing and disseminating resources on all aspects of sustainable urban mobility including the SUTP Sourcebook series, Case Studies and Technical Documents as well as photo and video galleries on urban mobility;
- **Capacity building**: Designing and conducting training courses for organisations in developing cities, and providing an online guide to available training courses of partner organisations;
- **Policy advice and international exchange**: Together with partners, GIZ-SUTP provides policy advice on sustainable urban transport and supports the international exchange on best practice and innovative solutions for urban mobility (e.g. by participating in conferences, workshops and other forms of international dialogue).

**World Map of Trainings**

As of mid-2014, SUTP has supported more than 130 training courses for cities in Asia, Latin America and Africa in cooperation with local governments, non-profit organisations and multilateral organisations such as the World Bank, Asian Development Bank, Islamic Development Bank and others (see map to the right).

**SUTP: Our activities and services**

Training courses

Course topics include:
- Mass Transit Options
- Non-motorised Transport
- Public Awareness and Behaviour Change in Sustainable Transport
- Bus Regulation and Planning
- Cycling-inclusive Development
- Transportation Demand Management
- Financing Urban Transport

Together with the United Nations Institute for Training and Research (UNITAR), SUTP also offers online courses in English, Spanish and French language.

Visit our website to find out about upcoming courses!

Visit our platform for Capacity Building on Sustainable Urban Transport (CAPSUT) to learn about upcoming trainings, e-learning courses and webinars offered by many organisations worldwide:

http://www.capsut.org