



Agenda

Local Stakeholder Meeting on "Low Carbon Mobility Planning for Chiang Mai",

focusing on old town revitalization

Organized by Chiangmai Municipality and Connective Cities

14th February, 2018

09.00-09.30	Registration
09.30-09.45	Welcome remarks: Chiang Mai Municipality
	Introduction to Connective Cities: by Dr. Manfred Poppe, Senior Project Manager, Community of Practice for Sustainable Urban Development, GIZ
	Introduction to TUMI - Transformative Urban Mobility Initiative: by Jan Rickmeyer, GIZ
09.45-10.00	Review the results of last year's local planning workshop by Mr. Trinnawat Suwanprik, Sanitary Researcher, Chiang Mai Municipality
10.00-10.30	Group discussion on expectations of local stakeholders towards a project proposal to improve the old town's functionality for walkers and cyclists, facilitated by Dr. Chuthatip Maneepong
10.30-10.45	Morning refreshment
10.45-12.00	Group discussion in the following issues:
	 Awareness raising on health, emission, noise and others to public, local schools, local enterprises including law enforcement and rule/regulations, facilitated by Dr. Chuthatip Maneepong Facilitating walkers and cyclists, facilitated by Dr. Nirandorn Potikanond, Advisor of Sunday Cycling Club of Chiang Mai Local economic and tourism promotion, facilitated by Mr. Pirath, Chamber of Commerce Public transportation, facilitated by Dr. Lamduan and Mr. Trinnawat Suwanprik, Sanitary Researcher, Chiang Mai Municipality
12.00-13.00	Lunch break









13.00-14.30

Next steps: A local planning process to get started with the project, facilitated by Dr. Chuthatip Maneepong

- List of related existing and pipeline projects/programs/activities
- How to integrate with existing and pipeline projects/programs/activities
- New initiatives such as pilot areas of Green Old Town area (Prachathipok Road)
- Future opportunities and means for further collaboration including Connective Cities, Transformative Urban Mobility Initiative

14.30-15.00

Meeting summary and closing remarks

Afternoon refreshment and departure