

Sustainable Urban Development through Innovative Public Transport Solutions

Tsu-Jui Cheng, PhD

Program Manager and Global Coordinator Sustainable Urban Mobility / EcoMobility ICLEI – Local Governments for Sustainability Bonn, Germany

What is EcoMobility?



Integrated and connected manner

EcoMobility Alliance

A network of the most ambitious cities globally on ecomobility







23

EcoMobility Alliance Cities



47,600,000

Population influenced by the Alliance



34

Partners in the Alliance



5159 km

Cycling Infrastructure



30+

Transport Projects in Alliance Cities



75 %

of Alliance Cities report their GHG emissions

EcoMobility Alliance

34 PARTNERS

































































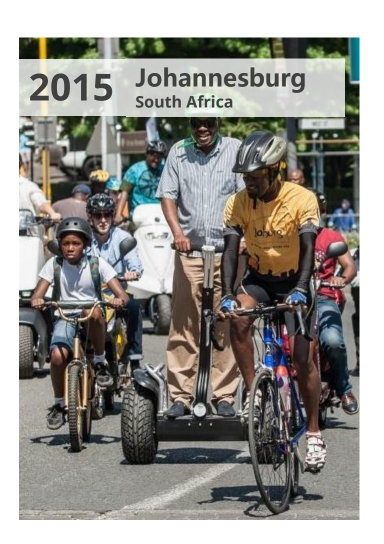


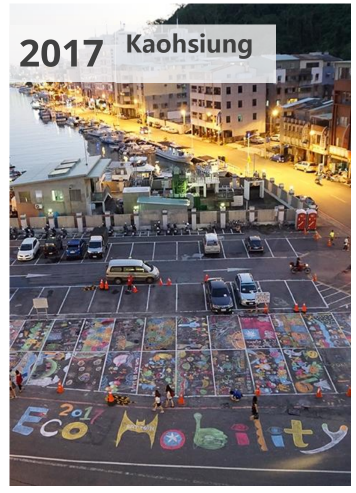
EcoMobility World Festival

ONE MONTH, ONE NEIGHBOURHOOD, ECOMOBILE









EcoMobility Alliance

EcoMobility

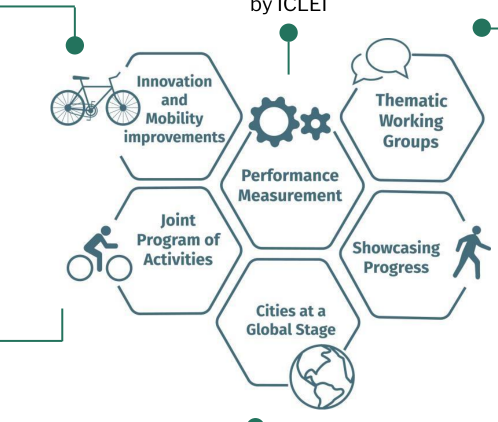
An ICI El Initiative

Activities

Through peer-to-peer learning, access to information, tools and partners, the Alliance support cities to improve the mobility situation

Translate selected working areas from theory into practices and achieve tangible results

Measure the performance of the urban mobility system of a city with EcoMobility SHIFT tool developed by ICLEI



Intensity cooperation and knowledge sharing through working groups:

- (1) Urban health & mobility;
 - (2) EcoLogistics;
- (3)Big EcoMobility projects

As cities develop and implement urban mobility solutions, the Alliance author case studies, briefing sheets, working papers on their innovative urban mobility programs

Provide a platform for cities to share their best practices at different events

ICLEI Global: How do we support cities?

Evaluating current situation

Setting priorities and supporting actions for improvements

Accessing finance

Providing knowledge

Action areas

Reducing dependency on private motorised vehicles

Sustainable Urban Mobility Plans (SUMP)

Green vehicles procurement

Mobility assessment and audits

Information repository

Sustainable mobility campaigns

Implementing innovative urban transport solutions

Examples of initiatives & projects







SMART SPP



EcoMobility SHIFT



Eltis



EcoMobility
World Festival
& Congress



TUMI Network

Our vision

All ICLEI Members shall provide access to safe, affordable, accessible, resilient, low-emission and overall sustainable mobility systems to create livable cities that fulfil the mobility needs of all people, provide a high quality of urban life, and respect limits of one planet.

EcoMobility: ICLEI Members use and develop urban space equitably, with special attention to the needs of the vulnerable, notably by prioritizing walking, cycling, wheeling, public transport and shared mobility in an integrated manner.

EcoLogistics: ICLEI Members plan, set rules and provide infrastructure for transporting goods by giving priority to health, safety, people-centered urban development and low-emission and will promote circular and regional economies to limit the growth of freight transport.

Our vision aims to integrate strategies for passenger and freight transport.

Kaohsiung Strategies for the Future of Urban Mobility

We:

- Plan our cities and their mobility together
- 2 Prioritize people over vehicles
- 3 Support the shared and efficient use of vehicles, lanes, curbs, and land
- 4 Promote equity
- 5 Support fair user fees
- Work towards integration and seamless connectivity
- Lead the transition towards a zero emission and renewable energy transport future
- 8 Support that autonomous vehicles (AVs) in urban areas should be operated only in shared fleets
- 9 Protect the air space of our cities
- Apply sustainability principles for moving goods: green freight and ecologistics
- 11 Engage with stakeholders
- Prepare our local governments for mobility in the future

Keeping cities moving sustainably!

