

Webinar Series 2018

Sustainable Urban Mobility in Action

To confirm participation for webinars, kindly provide your details at the following link: https://tinyurl.com/ya4neop7 The link to the webinar facility will be share with you then.

Planning the Cycling City

Human-Scale Urban Mobility Carlosfelipe Pardo, Director, Despacio, Bogotá, Colombia

Nov 6, 2018 14:00 – 16:00 pm (CEST - UTC+2)



Planning the Cycling City – Lessons from Amsterdam Stefanie Holzwarth, Urban Mobility Unit, UN-Habitat, Nairobi, Kenya

Cycling as a mode of transport is an efficient, low-cost, health-improving way to travel and offers environmental benefits for the cities that promote it. It is only recently, though, with concerns over climate change, pollution, congestion, and obesity among others, that cities have begun to implement policies and plans to promote cycling. Carlosfelipe will share lessons learnt from the development of a Cycling Strategy in Bucaramanga, Colombia.

Besides adequate infrastructure, the building of a Cycling Culture is important. Stefanie will share lessons learnt from having studied the Cycling Culture in Amsterdam, and will propose strategies for cities with yet unfriendly cycling environments.

Past Event

Sep 13, 2018 14:00 – 16:00 am

Transport & Climate Change

Low Carbon Urban Mobility in Action

(CEST - UTC+2)

- Dr. Shritu Shrestha, Research Fellow, Wuppertal Institute for Climate, Environment and Energy
- Resilient Transport the case of a resilient BRT system in Toronto Dr. Alexander Mirescu, Business Unit Head for Urban Reslience, Pontarolo Engineering

Upcoming Event

Dec 06, 2018 09:00 – 11:00 am (CEST - UTC+2)

Bus Rapid Transit for African cities

Evaluating BRT systems – a global perspective Roland Wong, P.Eng. - Clean Energy Alternatives Inc., Surrey BC, Canada The potential of Bus Rapid Transit for African cities Maina Gachoya, Transport Planner, ITDP, Nairobi, Kenya



The Project: URBAN PATHWAYS – Supporting Urban Low Carbon Plans in the context of the New Urban Agenda

The project follows a structured approach to boost Low Carbon Plans for urban mobility, energy and waste management services that deliver on the Paris Agreement and the New Urban Agenda. The project develops national action plans and concrete local implementation concepts to boost low-carbon urban development in key emerging economies - India, Brazil, Kenya and Viet Nam. Key components are capacity building, establishment of partnerships and concrete project preparation.









Supported by: Federal Ministry for the Environment, Nature Conservation and Nuclear Safety