



ONLINE TRAINING PROGRAMME

LOW EMISSION MOBILITY FOR INDIAN CITIES

LEARNING GOALS

This training program is designed for decision makers to formulate effective strategies to reduce transport emissions. Participants will learn:

- Key components required to develop a low-emission mobility programme.
- Importance of actions and measures aimed at reducing air pollution from road transport.
- To link mobility management, and land use planning with air quality management.
- Range of measures available to reduce emissions from road transport.
- How to design future mobility management programmes to reduce vehicle pollution in Indian cities.

TARGET AUDIENCE

This training is designed for policymakers and technical staff, whose role includes transport policy and planning, mobility management, air quality management by addressing transport issues, clean air action planning with transport interventions and overall championing air quality improvement and climate change mitigation.

Only senior functionaries and managers from the following organizations can participate in this training programme:

1. Urban Local Bodies
2. Regional Transport Offices
3. Smart City Development Corporation
4. Traffic Police
5. NGOs, Development organizations and Consultants working with above stakeholders on urban mobility.

TRAINING MODULES

1. Existing policies, regulations, and programmes related to air quality and urban mobility.
2. Low emission mobility options for Indian cities
3. Actions for reducing air pollution from road transport.
4. Incentives and disincentives for low emission mobility – Parking policy, congestion tax and subsidised public transport.
5. Transit-oriented urban planning
6. Future-ready urban mobility plans



SCAN TO REGISTER

Or Use Link: <https://sites.google.com/iforest.global/t4ca>

DATE OF TRAINING PROGRAMS

1ST BATCH 19 – 20 January, 2023

2ND BATCH 23 – 24 January, 2023