

**ONLINE TRAINING PROGRAMME**

LOW EMISSION URBAN DEVELOPMENT

LEARNING GOALS

The training programme is designed to enable participants to integrate clean air action plans with urban development planning strategies. Specifically, the participants will learn the following:

- Interventions to promote low emissions development of urban areas.
- Need for integrating clean air action and its intersections with urban development.
- Impact of urban development on air pollution.
- Current status of air quality in Indian cities and the contributions from different sectors.
- Design and develop strategies for urban planning, design and policy that will mainstream clean air.

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 the following personnel can participate in this training programme:

1. Urban Planners,
2. City officials,
3. Architects,
4. Municipal commissioners,
5. Officials from urban management,
6. Smart city leaders
7. NGO, Development organizations, and consultants directly engaged with the above personals working in Non Attainment/ Smart city.

TRAINING MODULES

1. Understanding the linkages between landuse planning and air quality
2. The need, methods, and processes for data generation that can be integrated into urban development/ planning strategies
3. Opportunities and best practices for integrating clean air action plans with the city development plan.
4. Policies to mainstream air quality in urban development plans
5. Best Practices integrating clean air action plans with the city development plan.
6. Low emission City Action plan.

**SCAN TO REGISTER**Or Use Link: <https://sites.google.com/iforest.global/t4ca>**DATE OF TRAINING PROGRAMS****1ST BATCH** 14 – 15 February, 2023**2ND BATCH** 16 – 17 February, 2023