

#### Clean Air Action Plans for Non-Attainment Cities of Andhra Pradesh

# A Collaborative Workshop of Andhra Pradesh State Pollution Control Board and Centre for Science and Environment

Venue: Minerva Grand, Vijayawada

October 22, 2018

#### 9:30-10:00 AM REGISTRATION AND TEA

INAUGURAL SESSION: Clean Air Action Plans for Non-attainment Cities - Setting the Agenda

## 10.00AM-10.40AM

- Welcome Address: Shri Maka Siva Reddy, Joint Chief Environment Engineer, Andhra Pradesh State Pollution Control Board
- Keynote Address: Shri B S S Prasad, Chairman, Andhra Pradesh State Pollution Control Board
- Address: Shri Vivek Yadav, Member Secretary, Andhra Pradesh State Pollution Control Board
- Address: Ms Anumita Roychowdhury, Executive Directors, Centre for Science and Environment

## 10:40-10:55 TEA

Review of Clean Air Action Plan - Strategy-wise Review and Discussion

11:00-12:00AM

## TECHNICAL SESSION 1: Air Quality Management and Monitoring Strategies (11:00-12:00)

Review strategies proposed for air quality monitoring and management in the current draft clean air plan. Discuss gaps and further refinement

- Magnitude of problem
- Review of existing plan
- Proposed strategies
- Discussion with stakeholders

#### 12:00-1:00

## **TECHNICAL SESSION 2: Power plants and industries**

Review strategies proposed for control of emissions from industry and power plants in the current draft plan. Discuss gaps and further refinement

- Magnitude of problem
- Review of existing plan
- Proposed strategies

• Discussion with stakeholders

## 1:00-2:00PM - LUNCH

## 2:00-3:00PM

## **TECHNICAL SESSION 3: Vehicle technology and mobility management**

Review of strategies proposed for vehicular pollution control and mobility management in the current draft plan. Discuss gaps and further refinement

- Magnitude of problem
- Review of existing plan
- Proposed strategies
- Discussion with stakeholders

## 3:00-3:15 TEA

## 3:15-4:15

## **TECHNICAL SESSION 4: Other combustion and area sources**

Review of strategies proposed for emissions control from other area sources including waste burning, construction activities etc and discuss further refinement

- Magnitude of problem
- Review of existing plan
- Proposed strategies
- Discussion with stakeholders

## 4:15-4:45

TECHNCIAL SESSION 5: Enabling proposed measures through capacity building and fiscal strategies

4:45-5:00

**WAY FORWARD**