Learning Resources

Part I: Electric Vehicles
Electric Vehicles for Cleaner Cities
Target Group and requisites

- Cities implementing or planning clean vehicles
- Practitioners aiming to get an overview of clean vehicles and electric vehicles

- Interest in clean vehicles
- Basic idea of urban mobility planning and policy
- Knowledge of stakeholders in urban mobility
- Basic understanding of English language
Course contents

- Basic understanding of clean vehicles and electric vehicles
- Advantages of electric vehicles
- Overview of benefits of clean and electric vehicles
- Policy and infrastructure implications
- Additional information and access to resources
- Group work and interaction with other interested participants
Language of this course: English

- Provided in simple English
- No complex jargon
- Technical terms are explained when necessary
- Participants can avail additional translation with services such as translate.google.com
Course Structure:
Consists of 6 modules
Main focus is on electric vehicles

Module 1: Basics of clean vehicles
Module 2: Vehicle concepts, Charging technologies, Global Developments
Module 3: EV infrastructure, EVs and other transport modes
Module 4: EV policy
Module 5: Collection of other cases
Module 6: Review, Additional resources
Course duration and completion

• Self-paced course
• Participants are also enrolled into a roster to receive further information on courses and to interact with other participants
End of the introduction

- In the next part we will learn more about the clean vehicles
- You may close this window and head to the next section in the course.