Learning Resources

Part I: Electric Vehicles

Supported by:

Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

based on a decision of the German Bundestag

UN-HABITAT
FOR A BETTER URBAN FUTURE

Wuppertal Institut

UN environment
Electric Vehicles: Why Clean Vehicles?
Definition of Clean Vehicles

- Vehicles that emit no or low tail-pipe emissions compared to conventional vehicles
- They are not dependant on petrol or diesel to be propelled
- Provide higher fuel economy and efficiency compared to their motorised counterparts
• Clean vehicles fit in the Shift and Improve phases of the A-S-I methodology
• Proper implementation of clean vehicles can also create synergies for integrated mobility
• Converting existing public transport to clean vehicles can greatly reduce emissions per capita

- Shift
  - Improve existing technologies to make unavoidable motor travel more efficient
  - Shift to more efficient modes
- Avoid
  - Reduce the need to travel
End of presentation

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