

Developing Integrated Emission Strategies for Existing Land Transport (DIESEL)



Management Structure and Steering Committee Composition

Ms. Mingquan Vitchayarungsalit
Director of Air Quality and Noise Bureau



Components

I

Bangkok Database

- ambient air quality
- diesel vehicle emissions
- current policy framework which affects diesel vehicle emissions

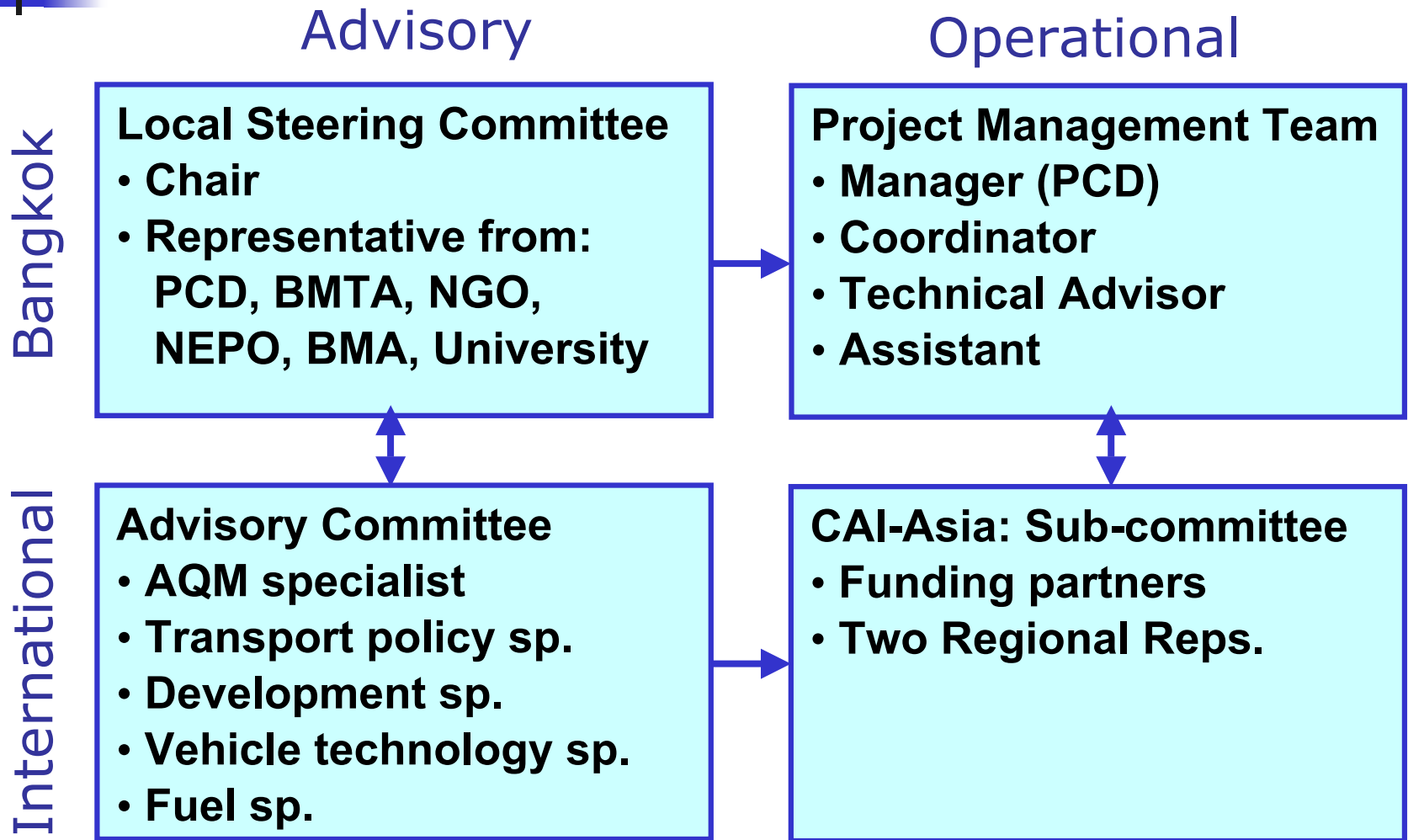
II

Analysis of Policy and
Technical Options to Reduce
Diesel Emissions

III

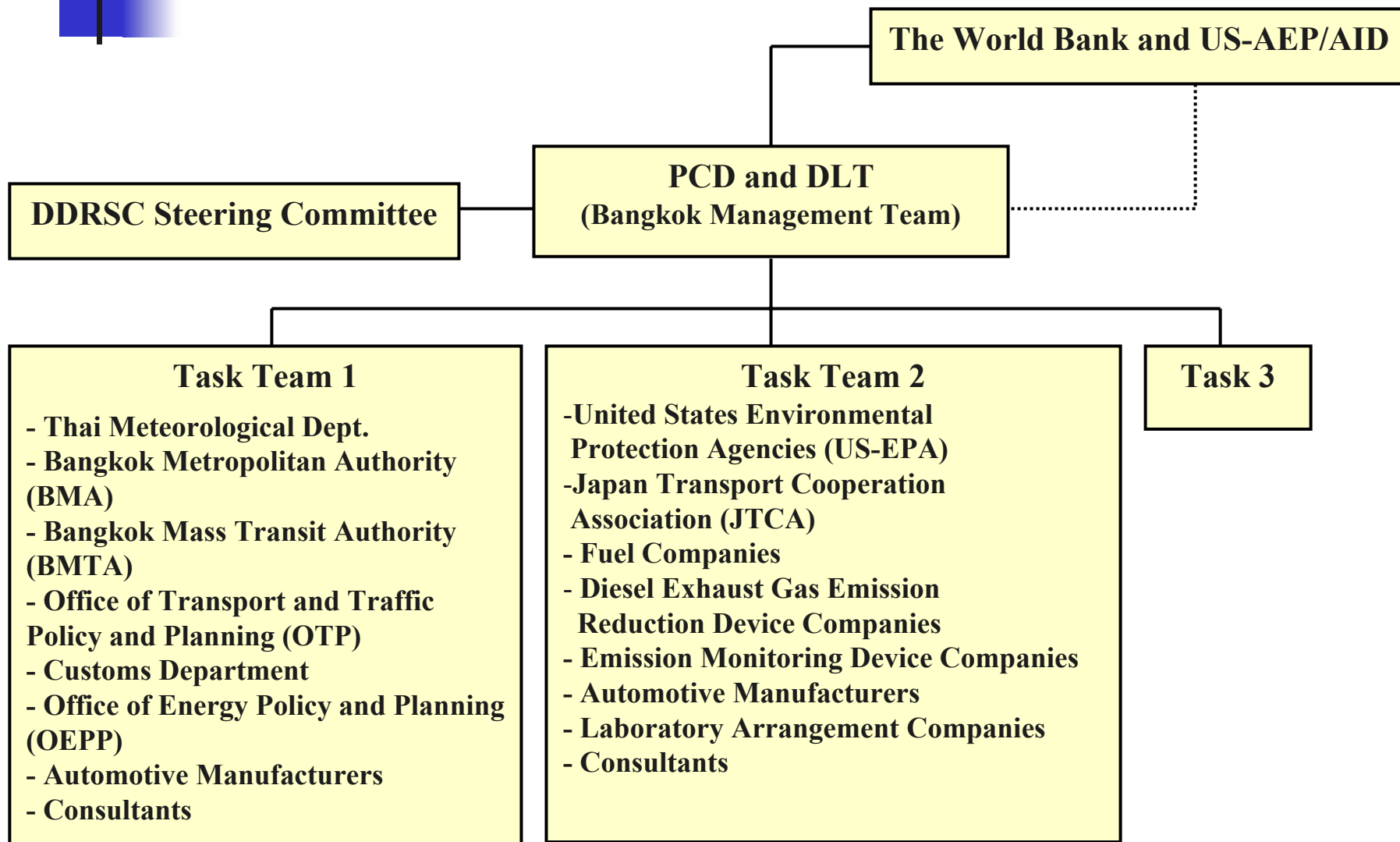
Stakeholder Evaluation,
Development of Action Plans
and Dissemination

Organization Structure





Management Team *(PP will provide)*





Steering Committee Composition

- Planning Group
 - Office of the Natural Resources and Environmental Policy and Planning
 - Energy Policy and Planning Office
 - Office of Transport and Traffic Policy and Planning

- Economic Group
 - Department of Energy Business
 - Fiscal Policy Office
 - The Customs Department



Steering Committee Composition

- Transportation Group
 - Department of Land Transport
 - Bangkok Mass Transit Authority
 - Traffic Police Division

- Automotive Group
 - Thai Automotive Institute
 - Thai Automotive Industry Association



Steering Committee Composition

- Fuel Group

- Petroleum Institute of Thailand
- Thai Petrochemical Industry
- PTT Public Company Limited

- Researcher Group

- Chulalongkorn University
- Kasetsart University
- AIT



Steering Committee Composition

- Pollution Control Group
 - Pollution Control Department
 - Thailand Environment Institute
 - Anti Air Pollution and Environmental Protection Foundation
- Others
 - Bangkok Metropolitan Administration
 - Thai Industrial Standards Institute