Organized by Institution of Engineers, Singapore, and Center for Transportation Research, National University of Singapore

Transport related developments in many countries of the Asia Pacific region have led to a number of environmental impacts and concerns over the likely consequences of these impacts. The national and regional transportation infrastructure development and traffic operations in urban centers in particular, require careful planning so as to mitigate the negative social and environmental impacts. The objective of this conference is to promote the use of environment-enhancing transportation infrastructure development strategies, operations control technologies and management techniques, with special focus on potential applications in the Asia Pacific region.

This fifth conference will follow the successful format of the earlier conferences to encourage interaction among the participants. The two previous conferences were

1st APTE 1998, Singapore
2nd APTE 2000, Beijing, China
3rd APTE 2004, Singapore
4th APTE 2005, Xi’an China

The Conference scope covers various modes of transportation (air, land and sea) and intermodal operations. It addresses the social and environmental related issues of all aspects of transportation operations and infrastructure development, encompassing activities of different phases such as Planning, Design, Construction, Maintenance, Rehabilitation, Management, Research and Training.

**Topics of conference**

- Environmentally sound technology
- Mitigation measures for reducing adverse environmental impacts
- Economic, social and environmental issues of transportation development
- Impacts of land/sea/air traffic operations
- Environmental impacts assessment (EIA)
- Control of transport-related air pollution, noise, vibration etc
- Vehicle/carrier technology and related issues
- User related issues
- Policy and management related issues
- Transportation safety
- Transportation operations related issues
- Transportation facilities related issues
- Energy related issues
- Transportation of hazardous goods
- Benefits of traffic management systems
- Measures to reduce adverse environmental impacts
- Environmental awareness program
- Demand management in road transport
- Roles of public transport and paratransit
- Impacts of freight transportation
- Transportation and land use development

**Schedule for Paper Offers**

31 Mar 2007  **Deadline of abstract submission.** Abstracts between 300 and 500 words in length should be e-mailed to cvegohjk@nus.edu.sg or by fax to 65-6777-0994
30 Apr 2007  Notification of acceptance of abstracts
31 July 2007  Deadline for submission of full papers
15 Sep 2007  Notification of acceptance of papers
15 Oct 2007  Deadline for submission of camera-ready manuscripts