



A Community of
Transportation Professionals

Your Source for
Expertise, Knowledge and Ideas

The Institute of Transportation Engineers Australian and New Zealand Section
&
The Victorian Transport Branch of Engineers Australia invite you to a free seminar

ITS TRENDS IN NORTH AMERICA
with a summary of the
2008 ITE ANNUAL MEETING & EXHIBIT

4:30pm, Tuesday, 16th September, 2008

This seminar provides an opportunity to hear first-hand about transportation technology trends in North America, the latest initiatives from ITE and report on the recent Institute of Transportation Engineers Annual Meeting in Anaheim, California.

Venue: Department of Transport Theatre
Level 5, 121 Exhibition St, Melbourne

Speaker: International ITE President
Alf Guebert

Alf Guebert is the current International President of ITE and will be visiting Australia and New Zealand in September to support the local ITE activities and enhance relationships with ITE in North America.

Alf is also a consulting engineer for TSH Associates and is Vice President for Western Canada, and Branch Manager of the Calgary office. He has 30 years experience in the fields of transportation planning, traffic engineering and electrical engineering in both the public and private sector.



Alf will discuss some of the innovations and the state of play in ITS activities in North America and also provide a summary of the recent ITE Annual Meeting and Exhibit held 17-20 August 2008 in Anaheim, California. The event attracted over 2,000 transport professionals from around the world and Alf will discuss the key themes and progressive messages from that important event on the global transport calendar.

Please RSVP by email to Keith.Midson@ghd.com.au by close of business Friday, 12th September, as security passes need to be prepared for each attendee.

The ITEANZ Executive Board will be dining with Alf at Federation Square after the function. All are welcome to join this informal gathering (own cost). Please advise with RSVP if you wish to attend. Bookings are strictly limited and on a first in basis.

