EFFICIENT TRANSPORT TECHNOLOGIES
- reducing emissions while maintaining mobility

Wednesday 12th November 2008
5:00pm – 6:30pm

VicRoads Theatrette: 60 Denmark Street, Kew

The increasing price of fuel, the lead up to an emissions trading scheme, and concerns about peak oil and transport-related greenhouse gas emissions, are all contributing to an increased interest in alternative technologies to maintain our transport-dependent economies and lifestyles.

This seminar considers three approaches to reducing emissions while maintaining mobility:

- Alternative vehicles, such as the Blade Runner zero-emission electric car
- Alternative fuels, such as CNG, LNG, bio-fuels and hydrogen
- Travel demand management (TDM) initiatives

Chris de Gruyter, the recipient of the inaugural AITPM Janet Brash Memorial Scholarship, will present on his overseas study tour examining different approaches to TDM in the Netherlands, United Kingdom and elsewhere in Europe. He will also report on the European Conference on Mobility Management, including the cultural perspectives to TDM.

Guest Speakers:

Ross Blade
Director, Blade Electric Vehicles

Sean Blythe
Chief Executive, Advanced Fuels Technology Pty Ltd.
President, Alternative Fuels Association

Chris de Gruyter
Transport Planner, Maunsell Australia Pty Ltd.

There is no charge to attend this forum. Refreshments and finger food will be provided after the forum.

Please RSVP to ian.butterworth@maribyrnong.vic.gov.au by Monday 10th November

This seminar contributes towards your Continuing Professional Development (CPD) requirements, as required by many professional associations.

“Growing traffic skills and knowledge to deliver sustainable transport”

National Sponsors:

Major Branch Sponsor: