

AAHE Workshop, 11th November 2010, Melbourne

9.30-10 --- registrations and networking ---

10-10.15 *Welcome address and workshop launch*

Dr. Andrew DICKS, AAHE President

10.15-10.45 Keynote address: *"Victoria's approach to sustainable transport"*

Michael HOPKINS, Executive Director - Policy and Communications

Department of Transport, State Government of Victoria

10.45-11.15 Report launch: *"A technology roadmap for Australia's hydrogen delivery infrastructure"*

Dr. Attilio PIGNERI, Technical Director - Energy, GreenCollar Climate Solutions (GCS)

11.15-11.30 --- morning tea ---

11.30-11.50 *"A vision becomes reality"*

Sunil SACHDEV, Major Customer Executive, BOC Limited

11.50-12.10 *"Australia's participation in IPHE, IEA-HIA and other international hydrogen activities"*

Alison DELL, Manager Technology Policy, Clean Energy Division,

Department of Resources, Energy and Tourism

12.10-12.30 *"Hydrogen activities at Kawasaki Heavy Industries"*

Kenji YOSHIMURA, Manager, Energy & Environment Project

Kawasaki Heavy Industries Ltd., JAPAN

12.30-2 --- lunch and networking ---

2-2.20 *"Solar and wind hydrogen energy systems for standalone power supply"*

Dr. Bahman SHABANI, School of Aerospace, Mechanical and Manufacturing Engineering, RMIT University

2.20-3.30 Technical visit: *"Hydrogen activities at Thermodynamics Lab, University of Melbourne"*

Ass. Prof. Michael BREAR, Dept. of Mechanical Engineering, University of Melbourne

3.30-3.45 --- afternoon tea ---

3.45-4.30 Conclusive Panel Session: *"The AAHE and the role of hydrogen and fuel cells in Australia"*

chaired by Jerrey NG, CEO, Hydrexia Pty Ltd