Sustainable Energy Conference 2003 Implementing Sustainable Energy Targets in New Zealand

Contents

- 1. Welcome and Opening John Blakeley
- 2. New Zealand's uncertain energy future with particular reference to electricity supply John Blakeley
- 3. 2025 Then What? Steve Goldthorpe
- 4. Discussion

Climate Change

- **5. Update on Climate Change Policies: Small Medium Enterprise Issues** Brett Longley, Climate Change Office.
- **6. Climate Change: Inconvenience or Catastrophe** Rob Bishop, Energy Solutions
- 7. Discussion

Energy Efficiency

- 8. Achieving NZ's Energy Efficiency Target Robert Tromop, EECA
- **9. An Overview of Home Energy Rating Schemes (HERS) in New Zealand** Lynda Amitrano & Andrew Pollard, BRANZ
- 10. Discussion
- **11. The Potential Impact of Hydrogen on New Zealand's Energy Future** Jonathan Leaver, Unitec

Renewable Energy

- **12. International Renewable Energy Activities and NZ responses** Prof. Ralph Sims Massey University
- **13. Renewable Energy Projects Risk and Legal Perspectives** Lisa Scott, Simpson Grierson
- **14. Renewable Energy Initiatives Energy Storage Wind Dams** Alan McCreadie, Green Zephyr Co.
- 15. Discussion
- **16. Solar Water Heating the forgotten sustainable solution** Bob Riley, Reid Technologies
- **17. Renewable Energy in Developing Countries** Eric Martinot, Global Environment Fund
- **18. Assessing the environmental sustainability of NZ's electricity system** Doug Clover
- 19. Discussion

Sustainable Transport

- **20.** Biofuels, Hydrogen, Hybrids, Fuel Cells: which way to go? Pathways for transport fuels and vehicles in NZ Elizabeth Yeaman, Senior Transport Advisor, EECA.
- **21. Some Public Transport Options** Arthur Williamson
- 22. Plenary Session and Closing

Appendix 1. EECA - Getting New Zealand's Energy Plan off the Ground.

The Year Two Report on NZ's energy efficiency strategy.

Appendix 2. EECA - Ethanol-blended Petrol

Appendix 3. EECA Eco-Efficient Motor Vehicles Strategy

Appendix 4. Links to Web Sites of Interest

Appendix 5. Conference Attendees

= = =