Sustainable Energy Conference 2004 Sustainable Energy Futures Think BIG or Think SMART?

Contents

1. Welcome and Opening - John Blakeley

2. Sustainable Development Programme of Action on Sustainable Energy

- 2.1 Creating a Sustainable Energy System for New Zealand Roger Perkins
- 2.2 Making Better Use of Energy Gillian Wratt
- 2.3 Promoting Reliable and Affordable Energy Heather Staley
- 2.4 What is the Process from here? Roger Perkins
- 2.5 Comments John Peet
- 2.6 Comments Jeanette Fitzsimons
- 2.7 Comments John Blakeley
- 2.8 Open Discussion

3. Energy Efficiency Solutions and Market Mechanisms

- 3.1 Impressions of a Fledgling Energy Auditor Andrew Wilks
- 3.2 Implementing an energy efficiency programme Tom Adson
- 3.3 Lessons learned from using Building Energy Simulation Sam Roose
- 3.4 Energy Monitoring: Trend analysis Rob Bishop
- 3.5 Sustainable Building Design & Environmental Rating Systems Paul James

4. Renewable Energy Updates

- 4.1 Thinking Smart with wind energy and Windflow turbine update Sheralee MacDonald
- 4.2 Residential heating in New Zealand: Are wood pellet appliances a benefit to the energy sector in New Zealand? Per Nielsen
- 4.3 Connecting distributed generation to the grid: Where are we? Martin Shaw
- 4.4 Solar water heating market transformation: A New Zealand perspective Philip Mladenov

5. NZ Clean Energy Centre: Supporting Technology Innovation

5.1 Briefing on the new Centre being established at Taupo - Rob McEwan.

6. "Wind's Up - Planning for the future of wind farms"

- 6.1 Launch of new book Hon Marian Hobbs
- 6.2 Mark Ashby
- 6.3 James Glennie

7. Understanding the Energy Efficiency Resource Base - it is bigger than most people can imagine

Alan Pears, Adjunct Professor RMIT University, Melbourne Australia and Director, Sustainable Solutions Pty Ltd, Sponsored by Government of Australia

8. Making Energy Markets Work for Distributed Resources

Hugh Outhred Presiding Director, Centre for Energy and Environmental Markets, University of New South Wales.

9. Climate Change Developments

- 9.1 Innovative Community Responses to Climate Change Nathan Ross
- 9.2 Abrupt climate change and greenhouse gas emissions: Positive options and robust policy Peter Read
- 9.3 Russia ratifies!: What next for Kyoto? John Blakeley

10. Energy Supply and Energy Decisions

- 10.1 Central energy planning the problem? Regional energy strategies a solution Molly Melhuish
- 10.2 Transpower's Grid Plans: Delivering security and sustainability Alison Little
- 10.3 Estimated Scope for Energy Efficiency Uptake to 2050 Steve Goldthorpe
- 10.4 Urban design and transport efficiency: Transport cannot be optimised in isolation Kerry Wood
- 10.5 Open discussion

- - -

Appendix 1. Is Energy Efficiency in New Zealand Improving? - Dr Ivan Petroff

Appendix 2. Thoughts for the SEF Conference - Ken Piddington

Appendix 3. Conference Attendees

Appendix 4. Links to Web Sites of Interest

Appendix 5. SEF Conferences

===