

Energy Library Update

Mar 2009

This month, in light of the government review of the electricity market, we feature a number of articles on electricity markets.

We have also hidden an Easter egg on our online members' catalogue. When you find and request this item you will be put in the draw to win a large chocolate egg.

We can supply the resources listed in the Update to our members, for which there is no charge for members who have Open Access membership. To request an item just [email us](#) the title or reference code.



Non-members can access items from their institutional or public library via inter-library loan.

Kat McAra, Current Awareness Advisor

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New Items for Loan

Deploying renewables: Principles for effective policies. S. Olz. Paris: OECD/IEA, 2008
Provides comprehensive data and information relating to renewable energy markets and policies over the period 2000-2005. Examines the key factors that will determine the success of renewable energy policies and how current policies can be improved to encourage greater deployment of renewables.

(To borrow this book email library@energylibrary.org.nz Ref: **0309-Loan1**)

The behaviour of reactive power marginal prices in an electricity spot market. Andrew Graeme Ward. Christchurch: University of Canterbury, 1999

This thesis investigates the behaviour of marginal prices for reactive power in a competitive electricity spot market. In the proposed spot market, non-zero unit costs are assigned to the generation of reactive power as a method of paying for reactive power ancillary services. These costs enable reactive power to be optimally dispatched in the same manner as real power. This is unlike previous research, which has only described the behaviour of reactive power marginal prices in spot markets where the unit generation costs of reactive power equal zero.

(To borrow this book email library@energylibrary.org.nz Ref: **0309-Loan2**)

Transportation energy data book (27th ed) Davis, S.; Diegel, S. W. Oak Ridge: ORNL, 2008
A statistical compendium of data on transportation activity and use in the United States.
(To borrow this book email library@energylibrary.org.nz Ref: **0309-Loan3**)

Thinkertoys: A handbook of creative-thinking techniques. Michalko, Michael. Berkeley, Calif.: Ten Speed Press, 2006

This book holds a wealth of creative-thinking techniques, from the linear to the intuitive, which will teach you how to come up with innovative solutions to personal and business problems. It is packed with fun and motivating exercises.

(To borrow this book email library@energylibrary.org.nz Ref: **0309-Loan4**)

Becoming leaders: A practical handbook for women in engineering, science, and technology. Williams, F. Mary; Emerson, Carolyn J.; Reston, Virginia, USA. : ASCE, 2008

This is a book for women in the sciences and technical fields, and also in many other areas. It is divided into five sections-Students, Career women, Faculty members, Deans/Heads/Chairs, and Managers. Chapters cover such areas as Job hunting and gender, Work-life balance, and Career paths.

(To borrow this book email library@energylibrary.org.nz Ref: **0309-Loan5**)

Financial information analysis. P. O'Regan. 2nd ed. Chichester, England: Wiley, 2006

In this book, the author addresses the nature and role of accounting information in modern society, and especially the company annual report. Key issues are illustrated through references to the Tesco annual report, which is included in full as an appendix. There are many case studies and extracts from journals etc.

(To borrow this book email library@energylibrary.org.nz Ref: **0309-Loan6**)

AS/NZS 1680.1: 2006. Interior and workplace lighting - General principles and recommendations [Revised edition]

(To borrow this standard email library@energylibrary.org.nz Ref: **0309-Loan7**)

AS/NZS 1680.2.1: 2008. Interior and workplace lighting - Specific applications - Circulation spaces and other general areas.

(To borrow this standard email library@energylibrary.org.nz Ref: **0309-Loan8**)

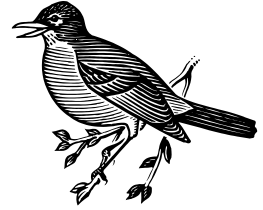
Special Journal Issue

Papers Presented at the 6th World Energy System Conference, Torino, Italy 10-12 July 2006. A special issue of *Electric Power Systems Research*; Vol 78 (12), Dec 2008. This issue contains 8 articles, including:

- On real-time assessment of post-emergency condition existence in complex electric power systems
- Timings of high voltage circuit-breaker
- Restoration islands supplied by gas turbines

(To borrow this whole journal issue email library@energylibrary.org.nz Ref: **0309-Loan9**)

New Management, Marketing and HR Articles



Only a tweet wouldn't Twitter. Phillips, Hazel. *National Business Review*; March 13, 2009.

Marketers may be foolish to ignore this online phenomenon.

(To request: email library@energylibrary.org.nz Ref: **0309-Hazel**)

Seize advantage in a downturn. Rhodes, David; Stelter, Daniel. *Harvard Business Review*; Vol 87 (2) Feb 2009, p.50-58

Downturns offer a rare opportunity to outmanoeuvre rivals. But to do so, you must first systematically assess your organization's ability to weather the storm and take corrective action. The authors offer a comprehensive approach to tackling this challenge.

(To request: email library@energylibrary.org.nz Ref: **0309-Rhodes**)

Thirteen steps to improve financial and operational performance while improving customer and employee loyalty. Higgins, Brian and Young, S. Mark. *Journal of Corporate Accounting & Finance*; Jan/Feb 2008, Vol 19 (2), p.65-81

(To request: email library@energylibrary.org.nz Ref: **0309-Higgins**)

Why you need sleep in order to succeed. Field, Anne. *Harvard Management Update*; Jan 2009, Vol 14 (1), p.1-4

This article explores the process behind sleeping and the importance of sleep to one's performance in the workplace.

(To request: email library@energylibrary.org.nz Ref: **0309-Field**)

Using root-cause analysis to improve risk management. Hughes, Brian et al. *Professional Safety*; Feb 2009, Vol 54 (2), p.54-55

(To request: email library@energylibrary.org.nz Ref: **0309-Hughes**)

The changing face of marketing. G. Medcalf. *NZ Marketing Magazine*; Oct 2008, Vol 27 (9), p.16-21

The article discusses changes in the field of marketing. The world is said to be in the early stages of a profound shift in the economics of business, a change that will transform marketing.

(To request: email library@energylibrary.org.nz Ref: **0309-Medcalf**)

Dimensions of corporate social responsibility and advertising practice. Wang, Alex. *Corporate Reputation Review*; Summer 2008, Vol 11 (2), p.155-168

(To request: email library@energylibrary.org.nz Ref: **0309-Alex**)

A macroeconomic perspective on skill shortages and the skill premium in New Zealand. Razzak, Weshah A. and Timmins, Jason C. *Australian Economic Papers*; Mar 2008, Vol 47 (1), p.74-91

(To request: email library@energylibrary.org.nz Ref: **0309-Razzak**)

You stab my back, I'll stab yours: Management experience and perceptions of organization political behaviour. Buchanan, David A. *British Journal of Management*; Mar 2008, Vol 19 (1), p.49-64
(To request: email library@energylibrary.org.nz Ref: **0309-Buchanan**)

Selected cross-cultural factors in human resource management. *HR Magazine*; Sep 2008, Vol 53 (9), Special section p.1-9
(To request: email library@energylibrary.org.nz Ref: **0309-HR**)

Are investors influenced by how earnings press releases are written? Henry, Elaine. *Journal of Business Communication*; Oct 2008, Vol 45 (4), p.363-407
(To request: email library@energylibrary.org.nz Ref: **0309-Henry**)

New Energy and Environment Articles

Warm homes: Drivers of the demand for heating in the residential sector in New Zealand. Howden-Chapman, Philippa et al. *Energy Policy*; Article in press (2009).
(To request: email library@energylibrary.org.nz Ref: **0309-Howden**)

Distributed small-scale wind in New Zealand: Advantages, barriers and policy support instruments. Barry, Martin; Chapman, Ralph. *Energy Policy*; Article in press (2009).
(To request: email library@energylibrary.org.nz Ref: **0309-Barry**)

Public perceptions of wind energy developments: Case studies from New Zealand. Graham, Jessica B. et al. *Energy Policy*; Article in press (2009).
(To request: email library@energylibrary.org.nz Ref: **0309-Jessica**)

Evaluation of micro-wind turbine aerodynamics, wind speed sampling interval and its spatial variation. Makkawi, A. et al. *Building Services Engineering Research & Technology*; Feb 2009, Vol 30 (1), p.7-14
(To request: email library@energylibrary.org.nz Ref: **0309-Mak**)

New technology for large towers. Iken, Jorn. *Sun & Wind Energy*; 1/2009, p.116-120
The author outlines the pros and cons of various types of wind turbine towers: Tubular steel towers, Site-mixed concrete towers, Concrete towers with prefabricated elements, Hybrid towers, and Lattice towers.
(To request: email library@energylibrary.org.nz Ref: **0309-Iken**)

Effects of wind energy supplied by independent power producers on the generation dispatch of electric power utilities. Chia-Liang Lu et al. *International Journal of Electrical Power & Energy Systems*; Vol 30 (9) Nov 2008, p.553-561
(To request: email library@energylibrary.org.nz Ref: **0309-Lu**)

Feasibility study into the potential for gasification plant in the New Zealand wood processing industry. Penniall, C.L.; Williamson, C.J. *Energy Policy*; Article in press (2009).

The purpose of this paper is to investigate the feasibility of installing gasification-based energy plants in the New Zealand wood processing industry. The study compared energy plants supplying the thermal and electrical energy in sawmills, laminated veneer lumber (LVL) plants and medium density fibreboard (MDF) mills. The breakeven electricity price for the MDF and LVL scenarios ranged from 4–8.9 c/kWh while the sawmill scenario was 11.6 c/kWh. The conclusion of the study is that while the economics are comparable with other renewable energy generation methods such as hydro and wind, the location of the plant is critical to overall feasibility due mainly to biomass availability and power price both now and in light of expected future trends. The technology is complementary to the government's forward strategy which encourages both distributed generation and renewable energy.

(To request: email library@energylibrary.org.nz Ref: **0309-Penn**)

Algal capture of carbon dioxide: Biomass generation as a tool for greenhouse gas mitigation with reference to New Zealand energy strategy and policy. Packer, Mike.

Energy Policy; Article in press (2009).

(To request: email library@energylibrary.org.nz Ref: **0309-Packer**)

Economic efficiency of solar hot water policy in New Zealand.

Gillingham, Kenneth. *Energy Policy*; Article in press (2009).

(To request: email library@energylibrary.org.nz Ref: **0309-Ken**)



Evaluation of GHG emission reduction potentials of PV system considering power mix shifts. Fukushima, Yasuhiro and Kuo, Yu-Ming. *American Society of Civil Engineers (ASCE) Journal of Energy Engineering*; Jun 2008, Vol 134 (2), p.58-62

(To request: email library@energylibrary.org.nz Ref: **0309-Kuo**)

Efficiency improvement for geothermal power generation to meet summer peak demand. Sohel, M. Imroz et al. *Energy Policy*; Article in press (2009).

Geothermal power is an important part of New Zealand's renewable electricity supply due to its attractive cost and reliability. Modular type binary cycle plants have been imported and installed in various geothermal fields in New Zealand, with plans for further expansion. Power output of these plants deteriorates in the summer because plant efficiency depends directly on the geothermal resource and the ambient temperature. As these plants normally use air-cooled condensers, incorporating a water-augmented air-cooled system could improve the power output in summer thereby matching the peak air-conditioning demand. In this work, power generation for the Rotokawa plant was characterized using a similar plant performance and local weather. The improved performance was modelled for retrofit with a wet-cooling system. Maximum generation increase on the hottest day could be 6.8%. The average gain in power over the summer, November–February, was 1.5%, and the average gain for the whole year was 1%. With current binary unit generation capacity at the Rotokawa plant of 35 MW, investment in a water-augmented air-cooled system could provide 2 MW of peak generation on the hottest days. This investment in efficiency is found to compare favourably to other supply options such as solar PV, wind or gas.

(To request: email library@energylibrary.org.nz Ref: **0309-Sohel**)

Willingness to pay for environmental improvements in hydropower regulated rivers.

Mitesh Kataria. *Energy Economics*; Vol 31 (1), January 2009, p.69-76

This paper uses a choice experiment to estimate how Swedish households value different environmental improvements for the hydropower regulated rivers.

(To request: email library@energylibrary.org.nz Ref: **0309-Mitesh**)

Future power UK - from micro-CHP to tidal. Height, M. *Energy World*; Jan 2009 (367), p.20-21

What does the long-term future hold for power generation technology in the UK? This was the question in a series of papers presented at the November Future Power Conference in London.

(To request: email library@energylibrary.org.nz Ref: **0309-Height**)

Agile sustainable communities: On-site renewable energy generation. Woodrow W. Clark II, Larry Eisenberg. *Utilities Policy*; Vol 16 (4), Dec 2008, p.262-274

The paper focuses primarily on the energy programs for campuses in California.

(To request: email library@energylibrary.org.nz Ref: **0309-Woodrow**)

Our friends electric? A. Vaughan; P. Thomas. *The Ecologist*; Mar 2009. Vol 39 (2), p.18-21

Are electric vehicles really the environmental panacea they are touted as? The authors identify some serious problems.

(To request: email library@energylibrary.org.nz Ref: **0309-Thomas**)

Gridlock. Prager, Michael. *E - The Environmental Magazine*; 01/01/2009, Vol 20 (1), p.19-22

An article about home energy management technology from the U.S. company, Xcel Energy.

(To request: email library@energylibrary.org.nz Ref: **0309-Prager**)

Super sizing climate change. Penfold, Hazel. *E.NZ magazine*; Jan/Feb 2009 Volume 10(1). p.31-34

As the world's politicians squabble over who is to blame for climate change and who should foot the bill to fix it, greenhouse gas concentrations are reaching a point where reducing emissions is too little too late, and we may need to think seriously about innovative ways to manipulate the climate on a planetary scale. Geo-engineering may sound like science fiction, but as the author explains, the question is no longer "can we?" but "should we?".

(To request: email library@energylibrary.org.nz Ref: **0309-Hazel**)

Australia's countdown begins. Petersen, A. *Environmental Finance*; Feb 2009 Vol 10, (4), p.32-33

Details are emerging of how Australia's Carbon Pollution Reduction Scheme will operate.

(To request: email library@energylibrary.org.nz Ref: **0309-Peter**)

The other credit crunch. Hampton, D.; Lynn, W. *Environmental Finance*; Feb 2009 Vol 10, (4), p.34-35

The global carbon offset industry will have to reinvent itself in the face of profound upheavals.

(To request: email library@energylibrary.org.nz Ref: **0309-Hampton**)

Probabilities in climate policy advice: A critical comment. Gregor Betz. *Climatic Change*; Nov 2007, Vol 85(1-2), p.1 (9 pages)
(To request: email library@energylibrary.org.nz Ref: **0309-Betz**)

Incentives to energy-efficient businesses. Dennis-Escoffier, Shirley and Falsetta, Diana. *Journal of Corporate Accounting & Finance*; Sep/Oct 2007, Vol 18 (6), p.99-105
(To request: email library@energylibrary.org.nz Ref: **0309-Dennis**)

Corporate environmentalism. MacLean, Richard. *Environmental Quality Management*; Spring 2008, Vol 17 (3), p.109-112
Some companies who claim to be environmentally responsible are viewed by the author of this article as hypocritical because they act sustainably in one area but not in others. Two companies who come under fire here are Toyota Motor Corp. and General Electric Co.
(To request: email library@energylibrary.org.nz Ref: **0309-Mac**)

Recycling businesses: Cases of strategic choice for green marketing in Japan. Dubey, Parag. *IIMB Management Review*; Sep 2008, Vol 20 (3), p.263-278
(To request: email library@energylibrary.org.nz Ref: **0309-Dubey**)

Intelligent lighting: Meeting your project's sustainable goals. Meg Smith. *Energy Engineering*; 2008, Vol 105 (4), p.41
(To request: email library@energylibrary.org.nz Ref: **0309-Meg**)



Demand-side management and energy efficiency revisited. Auffhammer, M. et al. *Energy Journal*; Vol 29 (3) 2008, p.91-104
The key finding of Loughran and Kulick (2004) is that utilities have been overstating electricity savings and underestimating costs associated with energy efficiency demand-side management (DSM) programs. This claim is based on point estimates of average DSM-related savings and costs implied by an econometric model of residential electricity demand. We first argue that the chosen test statistics bias results in favor of rejecting the null hypothesis that utility-reported savings reflect true values. We also note that utility estimates of average program savings and costs are rejected based on point estimates alone. We use the same data and econometric model to estimate the appropriate test statistics. We then construct nonparametric bootstrap confidence intervals. These intervals are quite large; we fail to reject the average electricity savings and DSM costs reported by utilities. Our results suggest that the evidence for rejecting utility estimates of DSM savings and costs should be re-interpreted.
Abstract supplied with permission from <https://www.iaee.org/en/publications/ejsearch.aspx?user=guest>
(To request: email library@energylibrary.org.nz Ref: **0309-Auff**)

Moving forward. Bruce, Roderick. *Energy Risk*; Dec 2008, Vol 6 (2), p.51-54
LNG markets are not functioning effectively. How can they be improved?
(To request: email library@energylibrary.org.nz Ref: **0309-Bruce**)

Hidden costs impact value in outsourcing. Whitfield, Milton B. and Joslin, Robert. *Natural Gas & Electricity*; Mar 2008, Vol 24 (8), p.29-32
(To request: email library@energylibrary.org.nz Ref: **0309-Whitfield**)

Medium-term risk analysis in electricity markets: A decision-tree approach. Natalia Mosquera et al. *International Journal of Energy Sector Management*; 2008. Vol 2 (3), p.318-339
(To request: email library@energylibrary.org.nz Ref: **0309-Nat**)

Economic analysis of electric power transmission expansion. Sozer, Sevin et al. *Engineering Economist*; 2008, Vol 53 (4), p.293-317
(To request: email library@energylibrary.org.nz Ref: **0309-Sozer**)

Analysis of distribution network protection issues in presence of dispersed generation. Stefania Conti. *Electric Power Systems Research*; Vol 79 (1) Jan 2009, p.49-56
This paper illustrates an analysis of the relevant malfunctioning problems that may take place in distribution networks protection schemes in presence of dispersed generation (DG). In particular, operation conflicts between distribution protection and DG are discussed with reference to unforeseen increase in short circuit currents, lack of coordination in protection schemes, ineffectiveness of line reclosing after a fault using automatic reclosing devices, undesired islanding and untimely tripping of DG interface protections.
(To request: email library@energylibrary.org.nz Ref: **0309-Conti**)

Promoting power plant construction project productivity. Picard, Johannes E.; Hutcheson, John. *AACE International Transactions*; 2008, p.1-8
(To request: email library@energylibrary.org.nz Ref: **0309-Picard**)

Could the NEC be widely used in New Zealand? Wilkinson, S.; Farhi, C. *Institution of Civil Engineers. Proceedings - Management, Procurement and Law*; Aug 2008 Vol 161 (3), p.107-113
(To request: email library@energylibrary.org.nz Ref: **0309-Wilkinson**)

If you are interested in the above article you may also like to read this 2009 conference paper online: **Meridian Energy and the NEC - Four Years of Experience** ([click here](#)).

Considering human factors in dam safety. Norstedt, Urban et al. *HRW: Hydro Review Worldwide*; Dec 2008, Vol 16 (6), p.30, 34-39
(To request: email library@energylibrary.org.nz Ref: **0309-Nor**)

Computer system for monitoring power boiler operation. J. Taler et al. *Proceedings of the Institution of Mechanical Engineers: Part A Journal of Power and Energy*; Feb 2008. Vol 222 (1), p.13-24
(To request: email library@energylibrary.org.nz Ref: **0309-Taler**)

Gas path prognostic analysis for an industrial gas turbine. Li, Y. G. and Nilkitsaranont, P. *Insight: Non-Destructive Testing and Condition Monitoring*; 2008, 50 (8) p.428-435
(To request: email library@energylibrary.org.nz Ref: **0309-Nil**)

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Special Topic: Electricity markets: Design, Competition and Regulation



(Some) vertical integration may not be so bad after all. O'Connor, Seini; Meade, Richard. *Competition & Regulation times (New Zealand Institute for the Study of Competition and Regulation, ISCR)*; March 2009 (28), p.4-5
(To request: email library@energylibrary.org.nz Ref: **0309-Topic1**)

Retail competition in electricity markets. Christophe Defeuilley. *Energy Policy*; Vol 37 (2), Feb 2009, p.377-386
(To request: email library@energylibrary.org.nz Ref: **0309-Topic2**)

Forward reliability markets: Less risk, less market power, more efficiency. Cramton, Peter; Stoft, Steven. *Utilities Policy*; Sep 2008 Vol 16 (3), p.194-201
(To request: email library@energylibrary.org.nz Ref: **0309-Topic3**)

'Debating California' Five Years On. *The Electricity Journal*; Vol 21 (7) Aug-Sept 2008. This special journal issue contains a letters debate (19 pages in total) between Professor Frank Wolak and Jonathan Falk on wholesale electricity market regulation:

- Not according to the High Court, Professor Wolak
- Supreme Court agrees: FERC must regulate wholesale markets
- Falk: Here are two grounds for agreement
- Wolak: You can't be serious Mr Falk

(To borrow this special journal issue email library@energylibrary.org.nz Ref: **0309-Loan10**)

Capacity commitment and price volatility in a competitive electricity market. Asher Tishler et al. *Energy Economics*; Vol 30 (4), July 2008, p.1625-1647
(To request: email library@energylibrary.org.nz Ref: **0309-Topic4**)

Competition policy and regulation in hydro-dominated electricity markets. Luiz Fernando Rangel. *Energy Policy*; Vol 36 (4), April 2008, p.1292-1302
(To request: email library@energylibrary.org.nz Ref: **0309-Topic5**)

Competition with forward contracts: A laboratory analysis motivated by electricity market design. Brandts, Jordi et al. *Economic Journal*; Jan 2008, Vol 118 (525), p.192-214
(To request: email library@energylibrary.org.nz Ref: **0309-Topic6**)

Competition issues in the electricity sector. *OECD Journal of Competition Law & Policy*; 2005, Vol 6 (4), p.81-181

(To request: email library@energylibrary.org.nz Ref: **0309-Topic7**)

Price-cost margins and profit rates in New Zealand electricity distribution networks since 1994: The cost of light handed regulation. Bertram, Geoff; Twaddle, Dan. *Journal of Regulatory Economics*; May 2005, Vol 27 (3), p.281-307

(To request: email library@energylibrary.org.nz Ref: **0309-Topic8**)

Reverberations of Market Power. *The Electricity Journal*; Vol 16 (4) May 2003

This special journal issue contains 7 articles including:

- Market power and demand responsiveness: Letting customers protect themselves
- The role of the independent transmission company in standardized wholesale electricity markets
- The electricity market in Queensland

(To borrow this special journal issue email library@energylibrary.org.nz Ref: **0309-Loan11**)

Measuring unilateral market power in wholesale electricity markets: The California market, 1998-2000. Wolak, Frank A. *American Economic Review*; May 2003, Vol 93 (2), p.425-430

(To request: email library@energylibrary.org.nz Ref: **0309-Topic9**)

Market power issues in bid-based hydrothermal dispatch. Barroso, L.A.; et al. *Annals of Operations Research*; 117 (2002), p.247-270

(To request: email library@energylibrary.org.nz Ref: **0309-Topic10**)

Addressing market power concerns in the electricity wholesale sector -- initial policy proposals – Ofgem consultation [document](#) 30/03/2009.

Economic behaviour in a hydro-dominated electricity market. March 2009 [report](#) commissioned by Mighty River Power.

The impact of market rules and market structure on the price determination process in the England and Wales electricity market. Wolak, F.; Patrick, R. POWER [Working Paper](#) PWP-047, University of California Energy Institute (1997).

There are many more papers by Professor Wolak on his Stanford University [homepage](#).

This is just a small sample of articles on this topic. Members may receive a longer list of articles and books by emailing us at library@energylibrary.org.nz with the Ref: **0309-Biblio**.

Reports

The Ocean Energy Report. 2009 (89 pages).

An overview of the ocean energy market by ABS Energy Research.
(To request: email library@energylibrary.org.nz Ref: **0309-Ocean**)

Chevron Corporation SWOT Analysis. Feb 2009 (12 pages)

Datamonitor's strengths, weaknesses, opportunities and threats (SWOT) analysis of Chevron.
(To request: email library@energylibrary.org.nz Ref: **0309-Chevron**)

Coal & Consumable Fuels Industry Profile: Global. Mar 2009 (32 pages)

(To request: email library@energylibrary.org.nz Ref: **0309-Coal**)

Energy Industry Profile: Global. Mar 2009 (35 pages)

(To request: email library@energylibrary.org.nz Ref: **0309-Energy**)

Environmental Services Industry Profile: Global. Mar 2009 (28 pages)

(To request: email library@energylibrary.org.nz Ref: **0309-Environment**)

Transportation Infrastructure Industry Profile: Global. Mar 2009 (32 pages)

(To request: email library@energylibrary.org.nz Ref: **0309-Transport**)

Conferences and Events

Renewable Energy -- Current Global Trends and the Potential for Climate Change Mitigation. Dr. Eric Martinot. Auckland, 6 April. Details [here](#).

The 2nd Annual Carbon Accounting and Reporting Masterclass. Wellington, 15-16 April. Details [here](#).

Carbon Capture and Storage: Where are we now? Wellington, 27 April. Details [here](#).

3rd Annual New Zealand Regulatory Reform Summit. Wellington, 25-26 May. Details [here](#).

Shell Global Scenarios plus Roundtable workshop on WEC Assessment of Energy Policy and Practices Study "How does in New Zealand rate?" Energy Federation lunchtime seminar Wellington, 22 April. Details [here](#).

Project Management Essentials. Auckland, 12-13 May 2009; Wellington, 26-27 May 2009. Details [here](#).

Energy on the Web

Draft Government Policy Statement on Electricity Governance – 2 Mar [policy statement](#).

Ministerial Review of Electricity Market – 1 April Government [press release](#).

Complementary mechanisms needed for successful ETS - BANZ [press release](#).

The Current Status of Liquid Biofuels Supply in New Zealand - Addressing the Supply Opportunities - presentations from this March 2009 BANZ workshop available [online](#).

EECA Biofuels & Electric Vehicles Conference – presentations are now available [online](#).

Kim Hill interviews Andy Matheson from Solid Energy on Bioenergy – March [audio file](#).

The comeback of the electric car? How real, how soon, and what must happen next?
(Jan 2009) Boston Consulting Group [report](#).

New energy network infrastructure & the climate change challenge report. March 2009 Energy Networks Association (Australia) [press release](#) with link to the full report.

Clean Energy Trends 2009. March 2009 Clean Edge [report](#).

Water, Energy and Climate Change: A contribution from the business community.
March 2009 World Business Council for Sustainable Development [report](#).

Fuel for Thought

Congratulations to Kirsty, the winner of last month's draw. The answer to the anagram "Eerie calling centre" was "Electrical Engineer". This month join our online **Easter egg hunt**:



Go to our [website](#) and login to the **members' area** with your company username and password. Then click on the **Library Catalogue** link. Once in the catalogue click on **Login/Search your company's IP** and enter your personal borrower code.

Now do a search for the Easter Egg (it's a very easy search). Once you've found it click on the tick box to the left, scroll to the bottom of the page and click on **request**. Fill out the form and hit **send**.

Draw closes 4pm Friday 17th April 2009. If you have forgotten your login for the online catalogue just [email Georgie](#).

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